The Czech Republic and its armed forces are two notions that are inseparably linked with each other. The country in the heart of Europe, and an institution that is essential for defence of its territory and protection of its population. In past and in present...

The publication you are now browsing through describes the most important milestones in the development of the Czech statehood; gradual changes from the dawn of its history up to the present times. It also reminds numerous cultural and historical monuments created by generations of our forefathers: ancient towns, Gothic and Renaissance castles, jewels of folk architecture, collections of museums and art galleries. Many of them are so unique and significant that they have been inscribed on the UNESCO World Heritage List as monuments of outstanding value to humanity, of importance that reaches far beyond the limits of our territory.

The latest chapter in the history of our nation starts in November 1989. The totalitarian regime in Czechoslovakia gave way and a perspective of essential changes opened for our country, a way to restoration of a sovereign democratic nation. Key economic reforms and a reform of the state administration have become a point of departure for our return to the family of European democratic nations. By gradual integration into the European structures, the Czech Republic has confirmed its fidelity to democratic traditions of the pre-war 'First Republic' and the period between the wars. Its admission to the structures representing the framework of European and world democracy and security – to NATO in March 1999 and to the European Union in May 2004 – has been a convincing proof of that commitment.

Our armed forces and their core – the Armed Forces of the Czech Republic – have gone through an equally essential and profound change. The Czech Republic's accession to the North Atlantic Alliance has opened new opportunities in providing security of our country, as in case of threat we can now rely on the assistance of the Alliance member countries. At the same time, NATO membership has enabled us to embark on an essential reform of the armed forces, a reform based on a full professionalisation. As a result, the conscripts, an inseparable part of our armed forces for decades, have been replaced by professional soldiers as of 1 January 2005.

Implementation of the reform of the armed forces has been currently focused on the achievement of initial operational capabilities of the Armed Forces of the Czech Republic. It means to train, prepare and test the units of a brigade task force to be ready for operational employment by 31 December 2006. After that date, the reform process is going to continue; it will result in forces with capabilities in all respects comparable to those of the armed forces of other NATO countries, and with a structure, armament, equipment, level of preparedness and personnel numbers corresponding to realistic possibilities of the Czech Republic by 2012.

The aim is to have mobile, modern and efficient armed forces, capable of effectively supporting the Czech Republic's security interests by having an adequate and balanced capability to comprehensively meet the tasks ensuing both from the Czech Republic's Constitution and other laws and from our NATO and EU membership.
The Prague Castle
The present-day Czech Republic, as one of the two succession states of the Czech and Slovak Federative Republic, emerged on 1 January 1993 (the other newly established country being the Slovak Republic). Historically it resumes the tradition of the Czechoslovak Republic. It consists of the historical lands of Bohemia, Moravia and the south-eastern part of Silesia. The peaceful division of the Czech and Slovak Federative Republic and the fact that friendly relations have been preserved between populations of both succession states went down in European history, particularly in the context of disintegration of the former Yugoslavia and the follow-up events in the Balkans, as an important example of a civilised resolution of a nationality dispute.

The Czech Republic is an independent, united state based on the principles of democracy and the rule of law. Its capital is Prague (other major towns are Brno, Ostrava, Plzeň, Liberec, Hradec Králové, České Budějovice, Pardubice etc.)
### Basic data on the Czech Republic

**Area:** 78,864 km²  
(out of that Bohemia 52,769 km², Moravia and Silesia 26,095 km²)

**Geographic position:** Central Europe

**Climate:** a combination of oceanic and continental climate  
the warmest month – July (20 °C)  
the coldest month – January (-2 °C)

**Population:** c. 10.3 million  
(out of that the Capital City of Prague c. 1.2 million)

**Demographic composition:**  
Czechs (81%), Moravians (13%), Slovaks (3%), Polish, Germans, Silesians, Roma and others (3%)

**Official language:** Czech

**Currency:** Czech crown (CZK) = 100 hellers

**Country code:** CZ

**Time zone:** GMT + 1 hour

**Total length of national border:** 2290 km  
(max. width of the territory is 278 km, length 493 km)

**Neighbouring countries (length of common border):**  
Germany (810.3 km)  
Poland (761.8 km)  
Austria (466.3 km)  
Slovakia (251.8 km)

Note: The Czech Republic ranks among medium-sized European countries; in Europe it ranks 21th by area and 14th by population.
Constitutional relations, state system and rights and duties of citizens are regulated by the Constitution of the Czech Republic of 16 December 1992. The constitutional order of the Czech Republic also includes the List of basic rights and freedoms. State power in the Czech Republic is executed through legislative, executive and judicial authorities.

- **State system**: a republic headed by a President elected for a term of 5 years by both Houses of Parliament on their joint session.

- **Legislative authority**: the Parliament of the Czech Republic – the highest legislative body; it has two houses – the House of Deputies and the Senate. The House of Deputies consists of 200 deputies elected for 4 years. The Senate has 81 senators. Their term is 6 years, every second year a third of senators is being re-elected. The composition of political powers in the Parliament emerges as a result of free elections. Currently, the following political parties are represented in this legislative authority:
  - Civic Democratic Party (ODS)
  - Czech Social Democratic Party (ČSSD)
  - Communist Party of Bohemia and Moravia (KSČM)
  - Christian-Democratic Union – Czech People’s Party (KDU-ČSL)
  - Union of Freedom – Democratic Union (US-DEU)

- **Executive authority**: President of the Republic (head of state) and Government (the highest executive authority of the state power; appointed and recalled by the President, accountable to the Parliament of the Czech Republic). The Government consists of the Prime Minister, Deputy Prime Ministers and Ministers.

- **Judicial authority**: it is executed, in the name of the Republic, by independent courts via independent judges. The courts’ jurisdiction and organisation is defined by the law.

- **Administrative structure**: territorial self-governing entities – 14 regions (higher units of territorial administration) and 6258 municipalities (basic territorial units).

### Higher units of territorial administration of the Czech Republic (as of 1 January 2000)

<table>
<thead>
<tr>
<th>Region</th>
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<tbody>
<tr>
<td>Capital City of Prague</td>
<td>PHA</td>
<td>Hradec Králové</td>
<td>HKK</td>
</tr>
<tr>
<td>Central Bohemia</td>
<td>STČ</td>
<td>Pardubice</td>
<td>PAK</td>
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<tr>
<td>Southern Bohemia</td>
<td>JHČ</td>
<td>Vysočina</td>
<td>VYS</td>
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<tr>
<td>Plzeň</td>
<td>PLK</td>
<td>Southern Moravia</td>
<td>JHM</td>
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<tr>
<td>Karlovy Vary</td>
<td>KVK</td>
<td>Olomouc</td>
<td>OLK</td>
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<tr>
<td>Ústí nad Labem</td>
<td>ULK</td>
<td>Zlín</td>
<td>ZLK</td>
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<tr>
<td>Liberec</td>
<td>LBK</td>
<td>Moravia-Silesia</td>
<td>MSK</td>
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</table>
STATE SYMBOLS OF THE CZECH REPUBLIC

National flag

State coats of arms – large
State coats of arms – small

National colours
Presidential flag
National seal

National anthem (Kde domov můj – Where is my home, a song from an 1834 singspiel by František Škroup and Josef Kajetán Tyl)

Kde domov můj?

Kde domov můj,
kde domov můj?
Voda hučí po lučinách,
bory šumí po skalínách,
v sadě skví se jara květ,
zemský ráj to na pohled!
A to je ta krásná země,
země česká, domov můj,
země česká, domov můj!
The United Nations (UN)

The Czech Republic as a newly independent country has been continuing the previous long-time activities of the Czechoslovak Republic in the UN. The Czechoslovak Republic was one of the 51 founding members of the UN since 24 October 1945.

The Czech Republic was admitted as a full member of the UN at the renewed 47th session of the General Assembly on 19 January 1993 and thus became the 179th full member of the organisation. The unanimous admission of the Czech Republic was an expression of trust and support to the new country. The first important achievements of the Czech Republic included its appointment as an elected member of the Security Council (29 October 1993), its election into the International Law Committee (until 1997) and the Committee on Information (from 1994).

The Czech Republic assumed membership in place of the Czechoslovak Federal Republic in the Committee on the Peaceful Uses of Outer Space (COPIOS), the Committee on Decolonisation, the Special Committee on the UN Charter, and in other UN committees and bodies. Within the activities of the Economic and Social Council it was elected for the period from 1993 to 1995 to the Statistical Committee, Human Rights Committee, Commission on Narcotic Drugs (CND) including its regional authority for Europe, Commission on Sustainable Development and Commission for Transnational Corporations. It is also the member of the Trade and Development Council under the authority of the UN Conference on Trade and Development (UNCTAD).

During the existence of the independent Czech Republic, Czech activities within the UN peacekeeping operations in various parts of the world have increased. Czech soldiers have been participating in observer missions and Czech military contingents take part in peacekeeping operations. The Czech Republic is doing well in the UN, which is also proven by the fact that the UN Information Centre in Prague has continued to operate. In its current position it can fulfil its tasks at a higher level not only in the Czech Republic, but also throughout Central and Eastern Europe.

The election of the UN General Assembly Chairman on 8 July 2002 was another prominent success of Czech diplomacy and evidence of the Czech Republic’s prestige in the UN. For the first time in the history of the Czech Republic and former Czechoslovakia, a Czech candidate was elected chairman. Taking part in the UN will always be an inseparable part of Czech foreign policy, since the UN remains – despite the criticism its activities sometimes evoke – the backbone of the world’s multilateral diplomacy.

The North Atlantic Treaty Organisation

1999 was a historic year for the Czech Republic. The climactic moment of this year occurred on 12 March, when the seven-year effort to integrate into the transatlantic security structures was crowned at the Harry Truman Library in Independence, Missouri – the Czech Republic has become a full member of the North Atlantic Alliance. The Czech Republic’s accession to NATO had been one of the main strategic aims of its foreign policy. The event demonstrated the Czech Republic’s clear intention of being incorporated into the Euro-Atlantic community of democratic countries and take part in its development.
By joining NATO, the Czech Republic, for the first time in its history going as far back as the founding of Czechoslovakia, has become part of a functioning system of collective defence. The new alliance has changed the system of its relationships with the rest of the world and significantly widened the horizon of Czech interests – ranging from crisis management within Europe to the global context. After more than six years of its NATO membership, the Czech Republic is considered an active and responsible member. NATO membership has resulted in further growth of the Czech Republic’s international prestige and its foreign policy opportunities.

After its accession to NATO, the Czech Republic has strengthened its responsibility for enforcing and defending the values shared by the countries of the Alliance. It has considerably increased the participation of its military contingents in foreign peacekeeping missions. Among others, Czech soldiers have participated in European missions – SFOR in Bosnia and Herzegovina, AFOR in Albania and KFOR in Kosovo – and also in NATO-led international peacekeeping operations (Kuwait, Iraq, Afghanistan). The activities of military contingents of the Armed Forces of the Czech Republic (ACR) abroad and Czech soldiers in observer missions has been consistently highly appreciated by the highest representatives of NATO.

The fact that the Czech Republic has been considered a full-fledged member of NATO was proven in 2002 when it was the first of the new NATO countries to host a NATO summit. It is very important for the Czech Republic that the Prague Summit proceedings concerning future development and transformation of NATO have confirmed the correctness of the main directions of the reform of the Czech Republic’s armed forces. The aim of the reform of the Armed Forces of the Czech Republic, as stated in the Concept of Development of the Professional Armed Forces of the Czech Republic and Mobilisation of the Armed Forces of the Czech Republic by 2010, is to ensure full integration into NATO military structures and to fully meet all tasks resulting from its commitments towards the Alliance.

**The European Union**

On 1 May 2004, the Czech Republic became a member of the European Union. The Union, which stands out for sustainable development of Europe based on a balanced economic growth and price stability, highly competitive social market economy aiming for full employment and social progress, with a high level of protection and improvement of the environment. In relations with the surrounding world,
the EU advocates and promotes its values and interests. It contributes to peace, security, sustainable
development of the planet, to solidarity and mutual respect between nations, defence of human rights,
and adherence to the principles of the Charter of the United Nations.
Admission to the EU was preceded by ten years of strenuous negotiations and a number of adjustments
to reach compatibility with the EU in the economic, political and legal areas. During the accession talks,
the Czech Republic managed to assert a balanced compromise and to protect legitimate Czech interests
in important issues.
However, the Czech state does not intend to simply enjoy the benefits resulting from its EU membership
and assert its legitimate interests. It also intends to actively contribute to the formation of European
politics, to the strengthening of the EU as a whole, i.e. to thoroughly fulfil all the economic, military
and other commitments resulting from EU membership.
By joining NATO and the EU, the Czech Republic has institutionally resumed its position among
democratic and free nations that share the same essential values and the European cultural, historical
and religious heritage.
Europe has always been characterised by its cultural, religious and philosophical diversity. It was
this particular diversity that has ensured its strength. It was here that the recognition of human
dignity and respect for individual liberty and natural rights was born. Even today the strength of the
integrated Europe is based on respect for diversity of its members and gives them a strong unifying
momentum. Without suppressing their individuality, it creates conditions for their cultural, economic
and political development.
The Czech Republic is not worried about losing its identity by joining the EU. Our identity has strong
roots. Cooperation with democratic countries within the EU is more effective and advantageous and
does not threaten the existence of our specific traditions. The admission to the EU even influenced the
new Security Strategy of the Czech Republic. The Czech Republic’s strategic interests include, among
other things, keeping strong transatlantic links within NATO, building a strategic partnership between
NATO and the EU, and also a complementary development of NATO and EU defence capabilities.

The three pillars of the European Union

European Communities  Common Foreign and Security Policy  Justice and Home Affairs

Even though the Czech Republic is located in a secure environment, has good relations with neighbouring
countries and is a member of the UN, NATO and the EU, globally the security situation has changed for
the worse as a result of a number of factors – the onset of terrorism, threat of asymmetric warfare, the
efforts of dictator and other ideologically intolerant regimes to obtain weapons of mass destruction,
the threat of proliferation, etc. The problems of nationalistic and religious fundamentalism, religious
intolerance, instability of various regions, particularly the Middle East, have also remained topical.
Indeed, the world is not safe. On the contrary, in this light, the importance of the Czech Republic’s
stable position in the community of democratic countries is even more obvious.
The Gothic castle of Hazmburk from 1335 is located 14 kilometres south-west of Litoměřice.
The Czech state has a tradition of more than 1000 years and its territorial borders have changed many times. However, the historical territories have always been in central Europe – in the Czech basin surrounded with boundary mountains. The most important populations in the Czech basin in 4th century included Celts, particularly the tribe of Boii who gave this territory its ancient name of Boiohaemum, which later became Bohemia. Only as late as by the end of 5th century Slavonic tribes settled in central Europe, and it was the tribe of Czechs that gave the country its new name.

**Bohemia under the Přemysl dynasty**

The core around which the first Czech state formed on the territory of the Great Moravia was the principality of the Přemysl dynasty in central and western Bohemia since early 9th century. In the second half of that century, Bořivoj, a member of the Přemysl family, gained the supreme authority on these territories. He moved from Levý Hradec at the lower course of the Vltava river to a fortified settlement in the area of the today’s Prague. Prague thus became the centre of the emerging Czech state, and it has remained to be the capital regardless of the changing forms of the Czech state entity.

At the end of the 9th century, the Czech tribes left the alliance of the Great Moravian Empire which was subsequently disrupted by Hungarian raiders before 908. The process of the Czech tribes’ unification under the rule of the Přemysl dynasty started, which crystallised in the emergence of the Czech state. In contacts with its neighbours, particularly the German Empire, the Czech state under the Přemysl dynasty gradually becomes an important factor in central European power relations.

Under Boleslav I in the first half of the 10th century, money started to be coined, which meant a significant economic development of the country. Also in this period, the first convent was built, consecrated to St George. The rule of his son Boleslav II in the second half of the century has been associated with the foundation of the Prague Bishopric in 973 and the monastery in Břevnov later in 993. In this way, spiritual centres were being created that were simultaneously the cradle of culture and education of the emerging state.

**Historical milestones in the development of Czech nationhood**

- Great Moravia by the end of Svatopluk’s reign – 894
In the late 10th century, tensions became acute between the Přemysl dynasty and the princely house of Slavník, whose dominion (particularly in eastern Bohemia) was the last obstacle to a complete unification of the Czech state. In 995, in order to strengthen the bonds of the political entity and to enhance its position in international relations, Boleslav II undertook an armed raid against Libice, the residence of the Slavník family, which resulted in a total annihilation of the Slavník power. The process of unification of the tribes on the Czech territory under the Přemysl dynasty was thus completed.

At the turn of the 10th century the Přemysl state went through a serious crisis that culminated in Boleslav II being expelled from the country in 1002. For a short time, the Polish ruler Boleslav the Brave took over Bohemia and Moravia in 1003. A period of internal strife, upheaval and a weakening power of the Přemysl dynasty set in, which was used by the Germans and Polish for interventions into the development of Bohemia and Moravia. The man of personality to bring a recovery of power of the Czech state was Prince Břetislav I (1035-1055). He inherited Moravia together with Bohemia from his father Oldřich, and by a campaign against Poland in 1039 and courageous resistance to the raids of the Roman King Henry III to Bohemia he enhanced the importance of the Czech ruler in Central European region. Moreover, Břetislav I issued the first laws regulating the status of Czech prince’s subjects.

Further consolidation of the Czech state’s position in Central Europe came under the rule of Vratislav II (1061-1092), son of Břetislav I, who became the first Czech king. He was crowned in 1085; the title, though, was bestowed upon him only and did not apply to his successors. He obtained the kingship for having helped Emperor Henry IV in his struggle against the pope. Under his rule, the Vyšehrad Chapter was established. Its provosts were serving as chancellors by the sovereign’s side. Moreover, the second bishopric in the Czech lands was founded in Olomouc.

After Vratislav’s death, the Czech lands were again weakened by strife among individual members of the Přemysl family. The first man to distinguish himself in succesion of rather mediocre rulers was only Soběslav I (1125-1140). He was able to withstand the German brunt in the Battle of Chlumec in 1126, and he intervened in disputes on the succession to the Hungarian and even the imperial throne. Through both military power and clever diplomacy he ensured the stability of the Czech state and was also able to gain a due respect in neighbouring countries. His nephew and successor Vladislav II (1140-1172) was himself a warrior of note. He took part e.g. in the second crusade (1147-1149), and for his help to Emperor Frederic I Barbarossa in his campaign to Italy he was given a hereditary royal title in 1158. After 1168, though, relations between the Czech king and the emperor have extremely deteriorated, and in 1173 Vladislav II renounced the throne. New strife broke out among members of the much-ramified Přemysl family, many a time influenced by interventions of the powerful Emperor Frederic. Not only did he deny Vladislav’s successors the right to the royal title, but he also made every effort to break the Czech state. He decided on the establishment of the Margraviate of Moravia, independent of Bohemia and subordinated directly to the Empire (1182), and he promoted the bishop of Prague to an imperial prince (1187). After many peripeteias, it was only under the rule of Přemysl Otakar I (1197-1230) that the final re-unification of the Czech state was achieved.

Přemysl Otakar I became famous for his excellent diplomatic skills. He cleverly used the disputes over the imperial throne, in which he actively intervened, to resolve the constitutional situation in Bohemia. In 1198
he was crowned Czech king. Another Roman Emperor, Frederic II, expressed his gratitude to Přemysl Otakar I for his help by issuing a significant privilege, the so-called Golden Bull of Sicily, on 26 September 1212. The document confirmed the hereditary royal title of the Czech sovereign for the king’s oldest son, and the right of the kings to appoint the bishops. Moreover, the territory of the Czech state was taken for indivisible, and Roman rulers were to bestow Bohemia in fief only to a king accepted in that land. The king was given the title of an Elector, authorising him to elect the king of the so-called Roman (German) Empire. Based on the Golden Bull, the Czech king was an important political agent in Europe of that time.

After Přemysl’s death in 1230, the governance over the Czech state was taken over by his son Wenceslas I (Václav I). In 1241 he became deputy of the Emperor Frederic II in the empire. He was succeeded by his son, Prince Přemysl Otakar II (1253-1278). Through his marriage with Margaret of Babenberg, much older than him, in 1252 he gained Lower and Upper Austria and Styria, and in 1269 he inherited Carinthia and Carniola (the today’s Slovenia) and other territories from his cousin Ulrich of Sponnheim; he also added the region of Cheb (Egerland) to his kingdom.

Under Přemysl Otakar II, the Czech state extended as far as the Adriatic Sea: the legend on the Czech king’s royal seal enumerated 9 countries governed by him. When in spring of 1272 the imperial throne became vacant, Přemysl Otakar II felt strong enough to pretend to it. However, German feudal lords did not favour a strong ruler and in 1273, without Přemysl’s knowing, they elected an originally unimportant Swiss count Rudolf of Habsburg for their king.

A coalition of the newly elected Roman king, the Hungarian sovereign and a number of imperial princes emerged against Přemysl Otakar II. Moreover, the Czech king’s position was undermined by his own rebellious noblemen. In 1276 Přemysl Otakar II had to give up an overwhelming majority of earlier territorial gains in favour of Rudolf Habsburg, and on 26 August 1278 he was defeated and killed in an attempt to retaliate in the Battle of Marchfeld.

For five years after Přemysl’s death, the Czech lands were administered by Prince Otto Brandenburg in his capacity as the guardian of the infant Wenceslas II, son of Přemysl Otakar II. A substantial part of Moravia came under the temporary administration of Rudolf Habsburg. After the accession of the young Wenceslas to the throne in 1283, the country was effectively ruled by the powerful Czech feudal lord Záviš of Falkenstein, husband of the Dowager Queen, before he was captured by royalists and, in 1290, executed. King Wenceslas II then ruled until 1305. In spite of his relative youth he managed to renew the power of the Bohemian kingdom; he cleverly used the vacancy at the Polish throne, and by his marriage with Eliška Rejčka (Richenza) in 1300 he acquired the Polish crown and, temporarily, even the Hungarian throne for his son. Under his rule, silver mining began to flourish, and Prague groschen started to be coined. Wenceslas II established a mining law, fairly advanced for his time, and only the opposition of the pope prevented the establishment of a university in Prague. After his sudden death, his son Wenceslas III (1305-1306), seventeen years old, acceded to the throne.

King Wenceslas III tried to follow his father’s steps. As the first important action he was preparing a campaign against Poland. Before he crossed the Czech border, though, he was murdered in Olomouc on 4 August 1306. By his death, the Přemysl dynasty, which had been at the head of the Czech state from the very beginning, ended on the spear-side. The ambitious Přemysl family has ensured the Czech state a firm position within the political system of the Central European region.

**THE CLIMAX AND CRISIS OF THE CZECH STATEHOOD**

After a great deal of political intrigue from the part of the Roman King Albrecht, Rudolf Habsburg (the former Duke of Austria) was installed on the Czech throne. His reign, though, was a short one (1306-1307).
A weak rule of Henry of Carinthia followed (1307-1310), a sovereign without authority who was unable to prevent the internal decay of the country.

In 1310, John (Jan) of Luxembourg, son of the Roman emperor, husband of Eliška, sister of the last ruler of Přemysl dynasty, entered the country in decline. For this warrior king-knight, the Bohemian kingdom became first and foremost an economic base. Moreover, King John was using it for his war-fighting and diplomatic activities. He managed to add the region of Cheb (1322) to his kingdom, and a major part of Silesia. Since 1333, King John’s successor, his son Charles (Karel) also began to participate in the administration of the Bohemian Kingdom; in the following year, Charles obtained the title of Margrave of Moravia. In 1346, he became Roman and Bohemian king, and since 1355 he ruled as Charles IV, the Roman Emperor.

In his politics, Charles IV of Luxembourg consciously acknowledged the Přemysl roots. The newly flourishing Bohemian Kingdom became the centre of the Holy Roman Empire. That is why he gained the archbishopric for Prague (1344), and founded a university in his royal city (7 April 1348), the oldest institution of higher learning east of the Rhine and north of the Alps. Charles University has been an important centre of education in Central Europe up to the present day.

St Wenceslas Crown, whose fabrication was commanded by Charles IV, has become a symbol of the Czech state. A notion of the Lands of the Czech Crown emerged, encompassing the Kingdom of Bohemia, Margraviate of Moravia, the Duchies and Principalities of Silesia and the territory of Upper and Lower Lusatia (the regions of Bautzen, Görlitz and Cottbus). Moreover, Brandenburg came into Charles’s possession in 1373. By the Golden Bull of 1356, a document which made the Czech ruler foremost among the electors of the emperor, Charles IV strengthened the Czech kings’ position towards the empire. In 1361, Charles’s spouse Anna of Schweidnitz gave him son Wenceslas, whom he had crowned Czech king as a two-year old boy in 1363. Later, in 1376, he enforced his election for Roman king.

Between 12th and 14th centuries – i.e. both under the Přemysl dynasty (particularly Vladislav II, Přemysl Otakar I and his grandson Přemysl Otakar II) and later under the Luxembourgs (particularly the Czech King and Roman Emperor Charles IV) – the Bohemian and Moravian lands enjoy a considerable political, economic and cultural bloom. The Czech state became internally consolidated, economically strong, and it took a prominent position among central European countries. Simultaneously, it also occupied the largest area ever in its history.

An acute religious and political strife at the turn of the 14th century has thrown the Czech lands into a deep social crisis. An attempt to find the way out came in the form of a religiously, nationally and socially motivated movement – the Hussitism – that went through 3 stages of development:

In the first period (1402-1419) it focused on criticism of the church, as formulated by the reformist scholars of the Prague University headed by Jan Hus. The popular character of the Hussite movement evolved after the riots over the sale of indulgences (1412), and particularly after the Ecclesiastic Council of Constance, which found certain articles of Jan Hus’s teaching heretical. By a verdict of the Council, Hus was condemned to death and burned at the stake in Constance on 6 July 1415. Hus’s death strengthened the reformist movement in the Czech lands.

In the second period (1419-1436), the developments spilled over into the Hussite revolution. Its end was marked by the defeat of the radical streams of the Hussite movement – the Taborites and Orphans – in the Battle of Lipany on 30 May 1434. Now it was the moderates, particularly the Praaguers, who took the initiative in the country. In 1436, they managed to enforce the key results of the Hussite revolution by having negotiated the so-called Compact (an agreement between the Hussites and representatives of the Council of Basle that proclaimed peace between the Hussite Czechs and Moravians and other Christian nations). The territorial integrity of the original Lands of the Czech Crown was formally preserved during the Hussite Wars. In spite of the immense heroism of the Hussite troops that were facing superior enemy forces (particularly the crusaders led by Sigismund of Luxembourg), devastating wars had an immense impact on the country’s economy.
The final period (1436-1485) was characterised by the struggle over the Compact; while the Catholics were striving for its abolition, the Hussites wanted to enhance both its contents and application. It was only under George of Poděbrady, the “Hussite king” elected by the Czech nobility (for the first and the last time) from its ranks in February 1458, that the situation in the country became stabilised. In order to be recognised by Rome, the new king had to swear a secret oath of allegiance to the pope. King George was a master of diplomatic compromises, though, and this was but one of them. The Holy See was ill-disposed towards George of Poděbrady; moreover, he had to struggle bitterly with the Hungarians and his own domestic nobility. He strove to prevent possible isolation by proposing an anti-Turkish coalition. In 1464, assisted by his counsellors, he developed a project of an alliance of Christian kings, which was in certain regards ahead of its time and some of its features bore a resemblance to the today’s United Nations.

**BOHEMIA OF THE ESTATES AND CONSOLIDATION OF THE HABSBURG POWER**

King George died on 22 March 1471. He left the Czech lands in the same state of internal disequilibrium as they were at the time when he assumed their administration. The danger of division of the Lands of the Czech Crown was averted by the accession of Vladislav Jagello (1471), who moreover became Hungarian king in 1490. Under the Jagello dynasty, who had chosen Buda for their seat, the shaping of a Bohemia of Estates was being completed. It was characterised by an increasing power of the Land Diets, with a significant role of higher and lower nobility, towns and clergy. After Vladislav's death in 1516, both Czech and Hungarian crown went to his son Louis Jagello, ten years old at the time. The nobility didn't accept that the country be administrated by royal vice-regents during the time of his minority, and they elected a Council of Regents, which further escalated the already fairly rooted superiority of the Estates over the royal authority.

In 1526, the Habsburgs gained the Czech Crown and the Lands of the Czech Crown became part of the Habsburg empire. Already in early 1547 the first resistance of the estates against the emerging Habsburg centralisation and absolutism started. However, it was defeated and resulted in weakening of the power of the non-Catholic nobility and towns. Following another unsuccessful revolt of the Czech Estates between 1618 and 1620 (an impulse to it provided the so-called Prague Defenestrations on 23 May 1618, and it ended by a defeat of the insurgent Estates in the Battle of the White Mountain in 1620) and the following Thirty Years' War (1618-1648), a period of consolidation of the Habsburg power started. The weakening of the Czech statehood within the Habsburg empire was accompanied by the process of forced re-Catholisation (only Catholic denomination was allowed) and gradual Germanisation of the Czech lands; the absolutism prevailed and the role of the estates was weakened.

Another dramatic restriction of the Czech kingdom's powers came particularly in the period of the enlightened, but at the same time centralist and Germanizing rulers Maria Theresa (1740-1780), under whose rule the St Wenceslas Crown lost a major part of Silesia and the whole region of Kladsko, and her son Joseph II (1780-1790). Maria Theresa's reforms even abolished the Bohemian Chancellery at Court in Prague in 1749; on the other hand, they have regulated statutory labour, introduced obligatory school attendance etc. Other, even more radical reforms were carried out by her successor Joseph II, who abolished serfdom, issued the Edict of Toleration in 1781, emancipated Jewish inhabitants, restricted the power of the church in favour of that of the state and abolished the majority of monasteries. The centralisation of the monarchical power combined with Germanisation generated a counter-movement of the aristocracy advocating the privileges of estates and lands. Joseph’s successor Leopold II (1790-1792) gave in to the nobility and had himself crowned Czech king (simultaneously he was Roman emperor and Hungarian king).
A map of Bohemia from 17th century

Criginger’s map of Bohemia from 1570

Fabricius’s map of Moravia from 1575

Comenius’s map of Moravia from 1627
THE PROCESS OF NATIONAL REVIVAL

The period of the turn of the 18th century and the first half of the 19th century is known as the Czech National Revival. In its early stages, this process brought an awakening of the Czech nationalism which manifested itself particularly in the field of language and science. With the revolution in 1848-1949, Czechs entered the political scene as well. Besides the radical democrats, another dominating stream were particularly the liberals.

The completion of the industrial revolution in the Austro-Hungarian confederation of states deepened the existing status and social differences. Emancipation efforts and civil society brought a new political differentiation - there were the so-called Old Czechs and Young Czechs. The Old Czechs were claiming autonomy within the Habsburg monarchy for the Czech lands, whereas the Young Czechs had more radical requirements consisting in democratisation of the election system, support for Czech education, participation in the land and monarchy-wide forums.

The Jubilee Trade Fair in Prague (1891) confirmed the maturity of the Czech nation. The process of differentiation of its political scene continued. Czech politicians participated in promoting the universal and equal suffrage in the monarchy. The Czech nation’s emancipation influenced the regime of the Austrian Empire. In that period, both the Czech Lands and the Austria-Hungary as a whole went through a complex process of transformation of the old structures of aristocracy and estates into a modern civil society. It was under the rule of members of the Habsburg-Lotharingian dynasty – Francis I (1792-1835), Ferdinand V (1835-1848), and Francis Joseph I (1848-1916).

At the outbreak of the World War One in summer 1914, the Czech nation was fully developed in cultural, political and economical respect, with all attributes of a nation on a high European level, except for an independent state.

Note: A more detailed information on all historical maps of the Czech lands can be found on page 159.
CZECHOSLOVAK UNITS IN WORLD WAR ONE: FIGHTING FOR INDEPENDENCE ABROAD

For the Czech and Slovak nations, the World War One meant a qualitatively new situation. A real hope emerged to escape from the bondage of three centuries of the Austro-Hungarian monarchy and finally to realise the most daring aspirations for establishment of an independent country. The national campaign for independence had two major streams. The first was the foreign one, where the cause of national liberation was taken up by T. G. Masaryk, M. R. Štefánik and E. Beneš, politicians living in exile. They did not consider an autonomy of individual countries within the framework of a reformed or federalised Habsburg monarchy. Instead, they insisted on a full disintegration of Austria-Hungary and on creation of a single Czech and Slovak state, to be established as a result of a military defeat of the Central Powers by the Allies assisted by foreign units of the future Czechoslovakia as well.

The second stream was domestic resistance. This was headed by leaders of political parties – Svehla, Klofáč, Šmeral, Kramář, Rašín and others – and some other interest organisations (e.g. Sokol). Under the influence of Masaryk’s group, the originally heterogeneous domestic resistance became united, and on 13 July 1918, the Czechoslovak National Committee was established in Prague as the supreme political authority that assumed the leadership of the revolution. The National Committee was in touch with the exile resistance and was making arrangements for the establishment of an independent state.

As a result of T. G. Masaryk’s and other representatives’ of the Czechoslovak National Council intensive diplomatic activities, Czechoslovakia was recognised as a state already before it was effectively established. A significant contribution to this development was also made by Czechoslovak foreign troops represented by legions formed on territories of other states.

The first military formations fighting by the side of the Allies were formed by Czech compatriots living in France and in the imperial Russia. Within the French army, a unit – the so-called “Nazdar” Company – in the strength of almost 300 men was established already by the end of 1914. On 11 October 1914 (on 28 September according to the old Russian calendar, i.e. on the day consecrated to St Wenceslas, the Czech national patron saint), our first foreign unit on the territory of the imperial Russia, the Czech Retinue, took the oath of allegiance. It was formed by Czech compatriots living in Russia and in Ukraine and it had over 1100 men. After the February Revolution in Russia in 1917, a more extensive recruitment of volunteers for the Czechoslovak Army was allowed; thousands of prisoners of war and fellow countrymen dispersed all over the vast area from Petersburg to Central Asia and Siberia started coming to recruitment centres. As a result, Czechoslovak units in Russia had almost 38,500 men by the end of 1917. On 9 October 1917, the Czechoslovak corps in Russia was established from existing divisions. In the course of 1918, the strength of the Corps grew to almost 61,000. Czechoslovak
legionnaires fought many stern battles during the time they spent on the front. The most important of them include the victorious battle of Zborov (on 2 July 1917), and the rear-guard action at Bakhmatch in Ukraine (in March 1918). After the October Revolution in 1917, Czechoslovak legionnaires were doing their best to keep neutrality and refrain from intervening in Russia’s internal strife. Part of them were successfully transferred to the western front in France; the rest had to go the way full of hardship and combat through the Volga region over the Urals and Siberia to Vladivostok. By the end of September 1920, they could finally return aboard ships to the already independent Czechoslovakia. Over 4000 legionnaires died in fighting for the independent Czechoslovak republic.

In the first three years of the war, about 600 Czechs served in various components of the French Army. By the end of 1917, the numbers of volunteers had grown to the strength of a Czechoslovak brigade in France. It was particularly due to the transfer of the legionnaires from Russia and the arrival of American compatriots (2500 persons), a company of prisoners of war from Romania, Czech officers from the Serbian Army, and Austro-Hungarian prisoners from the Serbian front. Czech legionnaires fought successfully at Arras, Champagne and at Argonne near Terron, where they were operating by the end of the war. During spring 1919, about 9600 volunteers from the brigade came back home. About 650 Czechoslovak soldiers were killed on the French front.

Moreover, about a thousand of Czechs and Slovaks (half of them officers) were operating in the Serbian Corps of volunteers, which was engaged in fights in Dobrudja (August 1916) and on the Thessaloniki front (1917); from there they were transferred to France and Italy following an intervention of the Czech National Council in Paris. On the Italian territory the government had no understanding for the liberation efforts of the Austrian Slavs, including naturally the Czechs and Slovaks, for a long time. Only as late as in January 1917 the first Czechoslovak scout units could be formed. In spring 1918, a Czechoslovak division was established, followed by a Czechoslovak Army Corps set up in December, which also started enlisting Czechs and Slovaks in prisoner camps. Its strength achieved some 20,000 soldiers. Czechoslovak legionnaires were highly successful as scouts with the Italian Army; they took part in heavy fights on the Piave River and at Doss Alto. After the armistice was signed, the so-called landwehr battalions were formed that have reached a strength of about 60,000 Czechoslovak volunteers. About 350 Czechoslovak legionnaires died on the Italian front.

The decision to join the legions was an act of an immense courage on the part of the Czech and Slovak patriots. All of them were risking their lives; in case they were taken prisoners they would be dealt with as traitors, and should the Entente be defeated, they risked permanent exile. In spite of that, tens of thousands of men joined the legions and over 5000 of them had given their lives for an independent Czechoslovak Republic to be established.
EMERGENCE OF THE INDEPENDENT CZECHOSLOVAK STATE
AND ITS FURTHER DEVELOPMENT

A favourable situation towards the end of the World War One in autumn 1918, combined with the defeat and disintegration of the Habsburg monarchy, but also with the will of the Czech nation to create its own independent state, manifested in open political and military resistance, resulted in the emergence of an independent state of Czechs and Slovaks – the Czechoslovak Republic – on 28 October 1918. Its existence was definitively recognised by post-war peace agreements.

By proclamation of the Czechoslovak Republic (unifying the historical Czech lands with parts of the Hungarian kingdom – Slovakia and Subcarpathian Ruthenia), the former subordination to the monarchy was replaced by a republic. Compared to the former monarchy, the newly created independent republic was a state with much wider civil, social and national rights. What remained complex, though, was the national arrangement. In compliance with the idea of ‘Czechoslovakism’ of that time, the Czechs and Slovaks formed one nation numbering 8.8 million inhabitants (i.e. 66.9 per cent of population). Moreover, there were 3.2 million Germans, 800 thousand Hungarians, 450 thousand Ukrainians and over 100 thousand Poles. The rich variety along with different levels of economic development of the areas inhabited prevalently by national minorities resulted in the emergence of nationalist tendencies and movements.

The republic had a relatively advanced industry and agriculture with a high degree of monopolisation in all sectors of economy. The first decade of its existence was characterised by an almost continuous economic growth and top achievements in many branches of industry. In 1920s and 1930s, the republic was afflicted by the Great Depression which spread across the world. Since the country was focused
particularly on exports, the impact of the crisis was deeper and lasted longer than in other European
countries. In foreign politics, the Czechoslovak Republic was oriented on France and the Great Britain.
Further democratic development of the independent Czechoslovakia was forcefully interrupted by the
Munich agreement and subsequent occupation by the Fascist Germany. In 1938, separatist movement of
the German minority living in Czech border regions, supported by the Nazi Germany, led to the Munich
agreement and concession of the so-called Sudetenland to Germany. In March 1939 Hitler occupied
even the rest of territory, creating the Protectorate of Bohemia and Moravia (1939-1945). Almost
simultaneously, a separate state was created on the territory of Slovakia that was totally dependent on
Germany. The territory of Subcarpathian Ruthenia, autonomous at that time, was fully occupied by the
pro-fascist Horthy's Hungary.
The occupants managed to gain only a small part of the Czech nation for active collaboration; before long,
a number of resistance organisations started operating. Majority of Czechs and part of democratically
minded Slovaks never put up with the German occupation and they started leaving abroad to fight for
freedom and restoration of Czechoslovakia.

Czechoslovakia, 1939
In the last two days of September 1938, representatives of Germany, Italy, France and England met in Munich and decided,
without participation of the Czechoslovak Republic, that the so-called Sudetenland (areas where the German minority population
prevailed) be conceded to the Hitler's Germany within 10 days. However, the curtailed republic’s existence was short-lived.
On 15 March 1939, the Fascist Germany occupied the rest of Czechoslovakia, and the next day Hitler issued a decree on the
establishment of the Protectorate of Bohemia and Moravia. On the territory of Slovakia, a separate state was created that was
totally dependent on the Third Reich. The territory of Subcarpathian Ruthenia was occupied by the pro-fascist Hungary.
CZECHOSLOVAK MILITARY UNITS IN WORLD WAR TWO

In the initial stages of occupation by German troops and following the outbreak of the World War Two (on 1 September 1939), the most important Czechoslovak resistance centres were established in France, Great Britain, the United States of America, Poland, and in Yugoslavia. The struggle for the liberation of Czechoslovakia was headed by Dr. E. Beneš, the last President of the pre-Munich Republic (1935-1938). In 1940, an exile government was established in London.

The first “Czechoslovak Foreign Military Group” was established in Poland. Shortly after that, the French government allocated 4000 posts in its Foreign Legion and in its overseas forces for Czechoslovak soldiers. Moreover, part of airmen was also included into the French colonial air force. Only the outbreak of the Second World War made it possible to organise Czechoslovak armed forces directly on the French territory. On 15 January 1940, the First Czechoslovak Division was constituted in the strength of 3500 men, and by the end of May its numbers grew to 11,405. In the same period, about 50 Czechoslovak pilots were re-trained for French aircraft types. These men scored altogether 166 victories in the French skies during May and June, in spite of a considerable overall superiority of the German Luftwaffe. Czechoslovak ground troops were employed in the fights on the Grand Morin river and in rear-guard action on the Seine and Loire. After French capitulation, Czechoslovak soldiers made an organised retreat to the port of Sete, and on 26 June 1940 they were evacuated from there by allied vessels via Gibraltar to Great Britain.

The Czech and Slovak patriots who escaped from their occupied country by the southern route gathered in Syria and Lebanon, later in Palestine, where the 11th ‘Eastern’ Czechoslovak Infantry Battalion was formed in December 1940. From May 1941, the Battalion fought in Syria, and by the end of the year it was deployed to reinforce the defences of Tobruk against German and Italian troops. In May 1942, the Battalion was transformed to the Czechoslovak 200th ‘Eastern’ Light Anti-aircraft Regiment, which was deployed in defence of Alexandria, Haifa and later once again Tobruk. After the allied victory over Marshall Rommel’s troops in Africa, the regiment was transferred to England, and on 11 August 1943 it was incorporated into the Independent Armoured Brigade.

In Great Britain, the 1st Czechoslovak Combined Brigade was formed on 12 August 1940; it was re-aligned as of 1 July 1941 to become the 1st Czechoslovak Independent Brigade, and as of 1 September 1949, after the arrival of the Czechoslovak units from the Middle East and Africa, it was extended to the Czechoslovak Independent Armoured Brigade. In early September 1944 the brigade was transferred to France; it took up combat position at Dunkirk and till the end of the war in Europe participated in the siege of a much stronger German force protected by three defence lines and a flooded area.

Czechoslovak airmen in England were incorporated directly into the Royal Air Force’s Volunteer Reserve. Within its framework, the 310th Czechoslovak Fighter Squadron and 311th Bomber Squadron were formed.
in early October, the 312th Fighter Squadron began its combat activities, and in May 1941 the 313th Czechoslovak Fighter Squadron was established. A year later, the Czechoslovak Fighter Wing was created when all fighter squadrons were combined into one force. Some 1000 Czechoslovak airmen took part in the Battle of Britain. They also participated in the raid on Dieppe in August 1942, they provided air support for the invasion troops in July 1944, and for some of them their active duty ended as late as on 4 June 1945.

Between August 1940 and May 1945, Czechoslovak airmen carried out more than 40,000 combat sorties; they destroyed over 300 German aircraft, sank several ships and submarines and dropped over a million kilograms of bombs on targets of war importance. Six years of war took a heavy toll on the Czechoslovak air force. More than 500 of its members were killed.

Czechoslovak military resistance on the territory of the Soviet Union first found its expression in the establishment of the 1st Czechoslovak Independent Field Battalion in 1942. The unit fought its first engagement at Sokolovo in March 1943, then it was re-organised and completed to form the 1st Czechoslovak Independent Brigade that has distinguished itself during the liberation of Kiev and in fights of Byelaya Tserkev and Zhashkov. In the course of 1944, with the numbers of volunteers from the liberated territories growing, a build-up of the 1st Czechoslovak Army Corps started. It included the 1st Czechoslovak Independent Air Force Regiment and the 2nd Czechoslovak Independent Airborne Brigade as well, both of them later deployed to help the Slovak National Uprising that started in late August 1944. Czech and Slovak soldiers serving in these two units were the first regular soldiers to start open fight on their home territory. The Czechoslovak Army Corps was engaged in heavy fights during the Dukla Pass Operation in the Carpathian Mountains, and from January 1945 its main forces pursued German units retreating from the eastern Slovakia. In early May, soldiers of the 1st Czechoslovak Army Corps advanced as far as to Moravia.

With the front coming nearer, the May Uprising of the Czech people broke out as a result of the organised domestic resistance and hatred of the population towards German occupiers. The core of the uprising was in Prague, where the fighters on barricades faced heavily armed and well-trained Nazi soldiers.

Members of both the Czechoslovak foreign military resistance and the domestic resistance had gone through prolonged and heavy struggles before the final victory over Hitler's fascism could be achieved. Thousands of them gave their lives for the liberation of their native country, tens of thousands were injured. Some 233,000 inhabitants of Czechoslovakia died in jails and concentration camps of the Nazi Germany.
Czechoslovakia between 1945 and 1989

Complete liberation of the Czechoslovak Republic from German fascism in May of 1945 was not only a matter of the Allies' military operations but also a subject of political interest of great powers. In particular the then Soviet Union was pursuing territorial and political ends, the underlying goal of its liberation efforts being the enlargement of its sphere of influence on further development in Czechoslovakia.

After the war, Czechoslovakia was re-established, but already without the Subcarpathian Ruthenia (based on a Czechoslovak-Soviet agreement of 29 June 1945, the region, under the name of Subcarpathian Ukraine, was included in the Ukrainian SSR.) Moreover, based on the so-called Beneš decrees, about 3 million ethnic Germans were transferred from the country. In the first year after the war, as a result of Czechoslovak diplomacy's efforts, Czechoslovakia has become one of the founding members of the United Nations Organisation (UN was founded on 24 September 1945).

However, the Communist coup in February 1948 put an end to further after-war democratic development of Czechoslovakia. All attributes of a parliamentary and democratic country were removed and CPC dictatorship in political, economic and cultural life of the Czechoslovak society was implemented. The republic became a component of the Soviet power block, and the Communist party introduced a regime that was mechanically copying the experience of building of socialism in the Soviet Union in totally different conditions of the Czechoslovak state. In fabricated political processes between 1949 and 1957, many opposition members and church dignitaries were sentenced to long terms in prison or executed. Gradually, the industry and trade were nationalised and a forced collectivisation of agriculture started.

Basic rights, freedoms and religious beliefs of citizens were suppressed, culture and art were dominated by Communist ideology. In 1949, the republic became a member of the Council for Mutual Economic Assistance, a political and economic organisation, and in 1955 it joined the military-political Warsaw Pact.

Between 1960-1990, the country's official name was the Czechoslovak Socialist Republic. The 1960s brought certain reforms and a partial relaxation, particularly in the area of culture and social life. The democratisation efforts culminated in the so-called Prague Spring in 1968; however, a direct military intervention of Warsaw Pact armies in August 1968 and the subsequent Soviet occupation put an end to it. On 27 October 1968, the National Assembly passed the Act on Federation: Czechoslovakia became a federation consisting of two equal republics, the Czech Socialist Republic and the Slovak Socialist Republic. However, the Act became valid as of 1 January 1969, in a totally different political situation. An era known as ‘normalisation’ began. This entailed a consolidation of one-party (Communist) governance, and growth of chronic problems in the society. In mid-1980s, under the influence of the reform movement in the Soviet Union, certain efforts were being made even in the CSSR to reform while maintain the power monopoly of the Communist party. The internal political tensions of many years have resulted in an open rally of the broadest masses of population against the regime in November 1989. The Communist representation, deprived of its foreign support, gave in to the pressure of protests and demonstrations and handed over to the opposition. A prospect of essential changes based on the principles of freedom, democracy and humanism opened for the society.

Czechoslovakia since July 1945

The after-war arrangement of the liberated Czechoslovak Republic was also influenced by political and territorial interests of great powers, particularly the Soviet Union. A serious intervention into Czechoslovakia's internal affairs was a declaration of the USSR on the will of inhabitants of the Subcarpathian Ruthenia to join the Soviet Union. With reference to the fact that the region had been part of the Kiev Russia in 10th and 11th centuries, the Subcarpathian Ruthenia was included in the USSR. This was confirmed by a Czechoslovak-Soviet agreement of 29 June 1945.
TRANSITION TO A DEMOCRATIC SOCIETY
AND EMERGENCE OF TWO SOVEREIGN STATES

The revolutionary events of November 1989 resulted in a collapse of the totalitarian regime in Czechoslovakia. As early as in December 1989, the leading role of the CPC and the monopoly of the official Marxist-Leninist ideology were abolished, and a prominent member of the dissent, Václav Havel, was elected for president. In the following year, parliamentary democracy was gradually re-established, free elections took place, and the name of the Czechoslovak Socialist Republic was changed to the Czech and Slovak Federative Republic (CSFR).

The first free election of 1990, which became in fact an anti-Communist referendum, has brought to power two broadly based civic movements – the Civic Forum in the Czech Republic and the Public against Violence in Slovakia (46 per cent of votes compared with something less than 14 per cent for the CPC). Besides starting the economic reforms (with the aim of fully re-establishing the market economy), the most significant enterprises of this ‘non-political’ representation included the adoption of the Constitutional Act No. 23/1991, which has made the Bill of Fundamental Rights and Freedoms a part of the Czechoslovak law, and the establishment of the Czechoslovak Constitutional Court. Moreover, the reform of the state administration began.

As for the foreign-political orientation of the state, there was a fundamental change that was aimed at resuming the pre-war republic’s standing and democratic traditions in order to ‘return to Europe’. However, before it was possible to start the integration in European political, economic and security structures, it was necessary to get rid of the dependence on the Soviet Union. In this area, the new Czechoslovak diplomacy was doing fairly well. Already in late February 1990, an Agreement on the departure of the Soviet troops from the territory of the CSFR was signed in Moscow on the highest political level. Based on it, a gradual withdrawal of the Soviet troops started; it was definitively completed in June 1991. Shortly after that, the Warsaw Pact was abolished on 1 July 1991.

Simultaneously, CSFR foreign policy launched considerable efforts to become involved in activities of bodies forming the framework of European democracy and security – the Council of Europe, CSCE/OSCE, EC/EU, WEU and NATO.

Since 1991, Czechoslovak foreign and domestic policy was increasingly hampered by disputes over Czech and Slovak and federal competencies within the common state. After parliamentary elections in 1992, proposals to create a con-federation submitted by Slovak representation resulted in Czechoslovakia’s division into two independent states. As a result, as of 1 January 1993, the Czech Republic and the Slovak Republic went their own way as two sovereign states.
The Czech Republic is rich in cultural and historical monuments that are the evidence of its diverse and eventful history – ancient towns, majestic Gothic castles and churches, Renaissance chateaus, monasteries, folk architecture and interesting technical and industrial constructions. The total number of registered immovable monuments exceeds 40,000 (196 of which are National Cultural Monuments), and there are over 800,000 registered movable artistic objects.

The most beautiful and unique historical monuments are listed in the UNESCO List of World Cultural Heritage. Currently it includes 12 Czech historical monuments – the historical cores of Prague, Telč and Kutná Hora, the medieval town of Český Krumlov, the Pilgrimage Church of St John Nepomuk at Zelená Hora (near Zdár nad Sázavou), the Jewish ghetto and St Prokopius basilica in Třebíč, the Lednice–Valtice chateau and natural park in Southern Moravia, the Archbishop Chateau in Kroměříž with its gardens, the village of Holašovice in Southern Bohemia, the Renaissance chateau in Litomyšl, the Holy Trinity Column in Olomouc and the Tugendhat Villa designed by Mies van der Rohe in Brno.

Other remarkable sights include the Gothic castle of Karlštejn, the Romantic castle of Hluboká and many more historically interesting towns, castles and chateaus. The most visited towns are undoubtedly Prague and Český Krumlov.
Hluboká Château
Český Krumlov
Holidays and Important Days in the Czech Republic

National holidays

- 1 January  Restoration of Czech Independence Day
- 8 May  Liberation Day
- 5 July  Cyril and Methodius Day
- 6 July  Jan Hus Day
- 28 September  St Wenceslas Day (Czech Statehood Day)
- 28 October  Independent Czechoslovak State Day
- 17 November  Struggle for Freedom and Democracy Day

Other public holidays

- 1 January  New Year’s Day
- Easter Monday
- 1 May  Labour Day
- 24 December  Christmas Eve
- 25 December  Christmas Day
- 26 December  St Stephen’s Day

Important Days*)

- 27 January  Memory of the victims of the holocaust and preventing crimes against humanity
- 8 March  International Women’s Day
- 12 March  Czech Republic’s accession to NATO
- 5 May  The May Uprising of the Czech nation
- 27 June  Memory of the victims of the Communist regime
- 11 November  Veterans’ Day

*) these are working days

Prague in October 1918
Since 2002, the Armed Forces of the Czech Republic celebrate the Day of the Armed Forces commemorating an event following the recognition of Czechoslovak claims for independence by the Allied powers in 1918. On 30 June 1918, a military parade of the Czechoslovak foreign resistance units took place at Darney, France, in which both regiments of the Czechoslovak infantry brigade in France (about 6000 soldiers) took part. They were respectively the 21st Czechoslovak rifle regiment formed in January 1918 in Cognac with volunteers from Russia, Romania, the USA, Italy, the French Foreign Legion and POWs from Serbia, and the 22nd Czechoslovak rifle regiment formed on 20 May 1918 in Jarnac from detached sections of the 21st regiment.

The concentration of the brigade at Darney was mainly due to its planned departure for the front. However, it was suggested to take advantage of the situation and organise a ceremony including presentation of a flag to the 21st Czechoslovak rifle regiment and a parade of the whole brigade. Besides Edvard Beneš and representatives of the Czechoslovak National Council, the French President, members of the French government and representatives of the Allied armies were present at the parade. At this occasion, French President Raymond Poincaré presented the 21st regiment a flag made according to a design by the great Czech painter František Kupka, donated by the city of Paris. In his speech to the Czechoslovak legionnaires, the French president appreciated their patriotism and emphasised the fact that they did not hesitate when they were to choose between law and violence, truth and lie, and between light and darkness. The legionnaires’ choir sang a patriotic song “Bývali Čechové” and all the legionnaires spontaneously joined in.

This was followed by an oath that also stated: “In the name of our national honor we swear to fight by the side of our allies against all our enemies until our Czech and Slovak countries join into an independent Czechoslovak state...”

The ceremony was ended by a march of all the brigade members. It left a deep impression on all present – the Chief Commander of the Czechoslovak Army Pierre Janin even issued a special order in which he congratulated the brigade on the parade’s excellence.

Afterwards, the soldiers left to fight on the front in northeastern France. There they participated in heavy fighting in September and October 1918 and distinguished themselves particularly at Terron (21st regiment) and Chestres (22nd regiment).

To commemorate the oath at Darney, in 1938 a memorial was erected there at the parade site. It was destroyed by the Nazis in 1940, but in 1968 was restored thanks to contributions from Czechoslovak expatriates.
The Day of the Armed Forces is celebrated not only by soldiers but also by the public – including children accompanied by their parents. Many military units and facilities organise Open Days and other events presenting military training and daily routines of the soldiers to the public. The biggest event at this occasion is a two-day presentation that takes place at Vypich in Prague, called The Army for Children and Young Adults; its programme includes presentation of military equipment and training. In 2005, a fully professional army presented itself to the public for the first time. The expositions of a temporary military camp contained many points of interest to satisfy admirers of military equipment. For example, a shooting range simulator generated much larger interest than it could accommodate. A similar situation occurred in case of competitions of various military specialties. The attention of the public was also captured by demonstrations of dog handling, MUSADO martial arts, military police operations, paratrooper jumps, etc. Last but not least, all participants were invited to taste a proper military goulash.
The essential mission of the armed forces is to prepare for defence of the Czech Republic and to defend it against an outside attack. Simultaneously they meet other tasks that arise from collective defence commitments the Czech Republic has assumed as a signatory of international agreements. To that purpose they develop their capabilities, including build-up of units integrated in NATO Response Force (NRF). They continuously ensure active participation in NATINADS (NATO Integrated Air Defence System) and the capability to host, if necessary, the Allied forces on domestic territory. Within the framework of the Czech Republic’s participation in developing European Union’s European Security and Defence Policy (ESDP), the armed forces of the Czech Republic are involved in development of EU military capabilities, including rapid reaction forces, that are being built as compatible with and complementary to NATO forces.

The above key missions of the armed forces follow from the obligation to participate in ensuring the Czech Republic’s security interests that are as a whole defined in the Czech Republic’s Security Strategy:

- **vital interests** – ensuring the Czech Republic’s existence, its sovereignty, territorial integrity and political independence; defence of democracy and state of law, protection of basic human rights and freedoms of its inhabitants;
- **strategic interests** – security and stability in the Euro-Atlantic area; keeping UN’s global stabilisation role and increasing its effectiveness; a firm transatlantic link within NATO and building of strategic partnership between NATO and EU; complementary development of NATO and EU defence capabilities; development of OSCE role in prevention of armed conflicts; stabilisation and democratisation; fighting international terrorism; reduction of the risks related to WMD proliferation, including their carriers; elimination of organised crime and illegal migration; support to regional cooperation; ensuring the CR’s economic security; strengthening domestic defence industry competitiveness, and ensuring adequate level of reserves; propagation of freedom and democracy and principles of law;
- **other important interests** – prevention and readiness in relation to unpredictable natural, ecological and industrial disasters and accidents; environmental protection; awareness of possible global climatic changes, food and water shortage, lack of industrial potential and energy etc.

The Czech Republic’s military defence builds on three pillars

1st pillar – defence of domestic territory, including mobilisation arrangements; also included is operational preparation of the national territory, assistance to the Police of the Czech Republic and the Integrated Rescue System; and readiness to host, in case of necessity, Allied forces on the territory of the Czech Republic.

2nd pillar – protection and defence of the Czech Republic’s air space, especially through active participation in NATINADS.

3rd pillar – capability to participate in NATO and EU operations by fully trained and equipped mobile forces, including employment of earmarked forces, depending on the character and scope of the crisis, in NATO-led and EU-led operations and operations of ad hoc coalitions (“coalitions of the willing”).
The conceptual framework for the armed forces to meet the military tasks of national defence, commitments of collective defence of the NATO countries, and participation in NATO, EU and coalition-led operations is defined by the basic security document, The Military Strategy of the Czech Republic, which is a set of key principles of ensuring the Czech Republic’s defence and principles of build-up and employment of the armed forces. The document also says that together with the armed forces, the armed security corps, rescue corps and emergency services also participate in ensuring the defence tasks in cooperation with the government, regional and municipal authorities, and other corporations and natural persons.
The Reform of the Armed Forces of the Czech Republic

In order to meet the new defence strategy of the Czech Republic it is necessary that the armed forces gradually and systematically achieve the requested level of operational capabilities. This requirement has necessitated a radical reform of the armed forces.

The goals of the reform and missions of the armed forces of the Czech Republic are primarily based on the current security situation and prognoses of its development. It is true that the Czech Republic is situated in a favourable security environment (good neighbourly relations, NATO and EU membership), however, the security situation on the global level has deteriorated. The proliferation threat and terrorist attacks at the beginning of the 21st century testify to the fact that in the future these factors are not going to work locally and in an isolated way but in a global and coordinated manner.

Therefore, the political and military ambition of the Czech Republic to cover the risks consists in ensuring a full-strength participation in Article 5 common defence operations, and ensuring a full-scale meeting of the tasks ensuing from the Constitution of the Czech Republic and other laws. The Armed Forces of the Czech Republic have to be reformed so that they have operational capabilities that will ensure practical realisation of these goals with a high level of effectiveness.

The reform of the armed forces consists in a change of the hitherto applied principles in the social, economic, control and, last but not least, organisational areas. It is a long-term process that is expected to result in the armed forces that are in all respects comparable with those of the other NATO member countries, with a structure, equipment, armament and personnel numbers corresponding to the Czech Republic’s realistic possibilities.

The armed forces’ operational capabilities will primarily mean an availability of forces and assets necessary to meet the tasks in operations; effectiveness of the command and control system, communication, information, intelligence, surveillance and reconnaissance; transportability by strategic transport assets in the full area of possible operations; effectiveness of combat deployment and reconnaissance; long-term sustainability of the forces in the area of deployment; effective protection of the forces deployed and their resistance against enemy attacks. Stress will be laid on achieving a high degree of interoperability with NATO forces and assets.

The achievement of the required level of the above-mentioned key capabilities of the armed forces of the Czech Republic is going to be planned in two subsequent stages. The target state of the first stage is defined as the achievement of the initial operational capabilities of the armed forces of the Czech Republic by 31 December 2006. It will include building and achievement of readiness of one mechanised brigade and units of artillery, air defence, helicopter air force, reconnaissance, EW, NBC, engineer, logistic, medical and police support necessary to form a brigade task force. In this stage, conscription duty has already been abolished (by the end of 2004); the armed forces of the Czech Republic are now fully professional, and a number of significant modernisation projects of development and construction are being implemented. The target state of the second stage will be the achievement of the target operational capabilities of the armed forces of the Czech Republic. The exact term when it is to be achieved has not been set, regarding the fact that it depends on real development of budgetary possibilities after 2006 and beyond. It will be detailed in the process of the Czech Republic’s defence planning. The preliminary intention is to achieve the target operational capabilities in the horizon of 2010-2012.

The process of achieving the requested level of operational capabilities continues according to the schedule. The process of build-up of the armed forces includes the Medium-term plan of activities and development of the defence department and Programs of development of the armed forces. These documents are intended to “balance” a purposeful and cost-effective utilisation of the allocated resources to achieve the requested operational capabilities so that the armed forces of the Czech republic are developed in compliance with the principles defined by the Concept of development of the professional Armed Forces of the Czech Republic and mobilisation of the armed forces of the Czech Republic.
The overall expenditures allocated in the national budget for the Ministry of Defence in separate years have been determined in the amount that guarantees the coverage of expenditures necessary for the Concept to be implemented. The expenditures for the period 2004 to 2006 have been allocated in the form of a medium-term framework of expenditures in relation to the reform of public finance (see table).

<table>
<thead>
<tr>
<th>Year</th>
<th>2004</th>
<th>2005</th>
<th>2006</th>
<th>2007</th>
<th>2008</th>
<th>2009</th>
<th>2010</th>
</tr>
</thead>
<tbody>
<tr>
<td>CZK billion</td>
<td>50.7</td>
<td>52.9</td>
<td>58.4</td>
<td>61.3</td>
<td>64.2</td>
<td>67.4</td>
<td>70.3</td>
</tr>
</tbody>
</table>

The expenditures stated in the table after 2006 reflect a minimum level of funds indispensable for implementation of the goals defined by the Concept. In order to maintain the principle of a development sustainable over a long period, an optimal distribution of the funds is as follows: 50 per cent personnel (mandatory expenditures), 20 to 25 per cent investment and 25 to 30 per cent current and related expenditures of the defence department. Besides other things, these facts also define certain limits as to the personnel numbers of the military; the target figure should not exceed 35,000 personnel.
The armed forces' material assets consist of weapons, weapon systems, military equipment, material and infrastructure. A state-of-the-art equipment, armament and high-quality logistic support is a precondition to achieving the requested key military capabilities that are defined by the reform of the armed forces of the Czech Republic.

The required operational capabilities defined in the form of programs including requirements for strategic acquisitions of military materiel are materialised in the process of armament. The medium-term plan of activities and development of the defence department is a basic tool facilitating the fulfilment of goals defined in the Concept of the development of the Armed Forces of the Czech Republic and mobilisation of the armed forces of the Czech Republic adjusted to a changed framework of funding.

The process of armament is closely connected with defence planning and requirements of harmonisation with the NATO and EU trends in the area of armament, communication information systems and infrastructure. The armament strategy is expressed in the form of modernisation projects. The most important of them in the area of armament and equipment include:

- renewal of personal weapons and equipment of soldiers based on experience from deployment on international missions;
- replacement of technologically obsolete equipment and material in the light of current development trends;
- purchase and unification of a medium off-road truck, a more extensive application of containerisation;
- re-armament of mechanised troops with wheeled armoured carriers;
- modernisation of armament and equipment intended for joint forces' support units (particularly for the NBC troops);
- modernisation and purchase of assets for airport, operational and communication support related to operation of the newly acquired air equipment;
- implementation of key projects related to individual services and department-wide projects (stressing passive surveillance systems, communication infrastructure, military, chemical, biological and medical specialisations, development of military science and theory and requirements placed on a soldier of the 21st century).

Key priorities in the area of infrastructure include:

- construction and modernisation of centres, bases (Čáslav, Náměšť nad Oslavou, Bechyně, Jince, Žatec, Přáslavice), laboratories and training grounds in the area of chemical and biological protection, and facilities in the area of passive surveillance systems;
- development and modernisation of ground forces' training areas and facilities for professional soldiers' basic training;
- development and modernisation of facilities of air space protection that are part of NATOINADS, and to ensure projects that are being implemented within the framework of NSIP (NATO Security Investment Programme);
- construction of buildings and facilities for command and control, and accommodation facilities for soldiers, as defined in the Concept implementation schedule.

**Key projects of armament of individual services**

**✓ Acquisition of the JAS-39 Gripen supersonic fighter aircraft**

The aim of the project is to ensure the continuity of the Czech Republic's air space protection by supersonic aircraft capable of operating under all weather conditions, day and night, in cooperation with other NATO services. The first aircraft have been delivered in April 2005, and since 1 July 2005 they are meeting the tasks within NATOINADS.
✓ **Re-armament of the ACR with armoured carriers**
The aim of the project is to re-equip two mechanised battalions and selected special units of the brigade with new wheeled combat vehicles and wheeled armoured personnel carriers to meet the tasks of prevention and elimination of crises in national, and particularly in Allied extent in Article 5 operations and beyond. The deliveries are planned for 2007 to 2012, including related assets necessary for education, training and logistic support.

✓ **Modernisation of the T-72M4 CZ main battle tank**
The aim of modernisation is to achieve combat parameters and manufacture qualities on the level of a 3rd to 4th generation tank. The modernisation is more cost-effective compared to purchase of new tanks of that generation. The tanks have been delivered to the ACR since 2004; by 2006 their number will grow to 30 (3 of them with command equipment). The contract includes delivery of educational and training assets and logistic support.

✓ ** Acquisition of the L-159 system**
The aim of the project was to equip the tactical air force with the L-159 subsonic aircraft including necessary systems that would enable it to carry out combat activities under all weather conditions, day and night, and that would be compatible with NATO weapon systems and armaments, and with interoperability assets for communication and data transmission. Within the framework of the project, the concept of introduction of simulation equipment in service with the ACR is being implemented, in coordination with the newly introduced weapon systems.

✓ **Modernisation of helicopter aviation**
The aim of the project is to ensure interoperability in meeting joint combat tasks and rescue activities with armies of NATO member countries. To achieve this, 16 Mi-171Š helicopters and up to 10 Mi-24V (Mi-35) helicopters are to be acquired between 2003 and 2006 within the framework of the Russian debt settlement.

✓ **ARTHUR (Artillery Hunting Radar)**
The aim of the project is to equip the ACR with highly mobile and state-of-the-art weapon locating and fire control assets enabling early warning and location of enemy artillery fire. Within the framework of modernisation of ACR artillery it was decided to purchase 3 pieces of radar and one simulator between 2005 and 2008; operational use in ACR is planned from 2007.
NATO Security Investment Programme (NSIP)

Besides budgetary finance, other (non-budgetary) funds, particularly those of NATO and the European Union, are also used for providing necessary resources for the armed forces. The Czech Republic has joined NSIP as of 12 March 1999 (accession to NATO). The NATO Security Investment Programme is intended for joint funding of the defence infrastructure necessary for deployment and training of NATO forces on the territories of individual member nations and, when appropriate, in other areas of operation. The programme provides for joint funding of stationary facilities like airports, communication and information systems, headquarters, pipelines and fuel depots, radar and navigation assets, support auxiliary facilities etc. Moreover, it also enables funding of activities like exercises, training and support (logistics). A jointly funded NATO infrastructure on the territory of a member country can also be used in favour of the given member country.
In the Czech Republic, a total of about CZK 6.15 billion has been envisaged for NSIP by the end of 2008. From that amount, CZK 2.5 billion is to come from CR budget, CZK 3.65 billion from NATO funds. These funds will be used for projects focused on development of jointly exploited allied infrastructure, i.e. HNS-related (host nation support) projects and those intended for completion of the NATO Integrated Air Defence System.

Participation in NSIP is executed through so-called Capability Packages. There are three groups of projects:

- **Package No. 1** deals with acquisition of two backbone 3D long-range radars. These will significantly influence the quality of information on CR airspace and, as a result, its defence and security.
- **Package No. 2** concerns NATINADS.
- **Package No. 3** deals with the development of HNS infrastructure, i.e. defence infrastructure necessary for hosting NATO troops on the territory of the Czech Republic in case of a crisis, including support for their operational deployment. The projects include particularly completion of the air bases at Čáslav and Náměšť nad Oslavou to comply with NATO minimum military requirements.
The key subject of implementation of our nation’s defence goals are the armed forces of the Czech Republic in general (in the sense used in current legislation) and its core – the Armed Forces of the Czech Republic (denoting the Armed Forces proper, or ACR). Besides the ACR, the armed forces also include the Military Office of the President of the Republic, and the Castle Guards.

The aim of the reform of the armed forces is to achieve that the ACR is a compact, balanced and efficient part of the Allied forces. This must be equally reflected in its peacetime structure. The wartime structure of the ACR will be based on the scenario of its employment within the framework of an Article 5 operation in case of a direct threat to the Czech Republic’s territory.

The Czech Republic is committed to development of such a military potential that is able, in cooperation with the Allies, to respond to any crisis, both military and non-military, threatening the national interests and those of the Alliance on domestic, Allied or, if appropriate, some other territory.
THE MILITARY OFFICE OF THE PRESIDENT OF THE REPUBLIC AND THE CASTLE GUARDS

The Military Office of the President of the Republic is a military formation of the armed forces of the Czech Republic that is responsible for tasks related to the exercise of the authority of the President of the Republic as the Commander in Chief of the Armed Forces and for the control of the Castle Guards. The Military Office is headed by a chief that is appointed and recalled by the President. The Chief of the Military Office is directly subordinated to the President.
Since 22 December 2004, the **Castle Guards** have been a fully professional component of the armed forces of the Czech Republic. Its servicemen fulfil standard duties of professional soldiers. The key parts of the Castle Guards' organisational structure are two guard battalions, a support company and the Castle Guards Band.

The Castle Guards provide for ceremonies involving the President of the Republic that are defined by the Constitution of the Czech Republic and other acts, particularly appointments of:
- the Prime Minister and other members of government,
- president, vice-presidents and judges of the Constitutional Court,
- governor, vice-governors and other members of the Bank Board of the Czech National Bank,
- president and vice-presidents of the Supreme Court.
- judges,
- chairman and vice-chairmen of the Securities and Exchange Commission.
- rectors of universities.
- generals and their promotions,
- chairman and inspectors of the Office for Personal Data Protection.

Moreover, the Castle Guards arrange and perform military honours during visits of heads of state, heads of diplomatic missions, parliamentarians, prime ministers, ministers of foreign affairs, EU and NATO representatives etc. to the President of the Republic. The Castle Guards are also in charge of external protection and defence of the Prague Castle, the Castle of Lány and other buildings that become a temporary residence of the President and his guests. Simultaneously they also meet the tasks related to representation of the Office of the President of the Republic in public.
The Defence Department involves the Ministry of Defence, the Joint Forces, Support and Training Forces, Military Police, Military Intelligence, administrative authorities established under respective laws, state enterprises and allowance organisations established by the Ministry of Defence, and other subjects whose activities and utilisation specifically distinguish them from other forces.
MINISTRY OF DEFENCE

The Ministry of Defence is the central authority of the state administration for ensuring the defence of the Czech Republic; it controls the Armed Forces of the Czech Republic and administers military regions. As the authority for ensuring the national defence, it participates in development of a strategy for the national military defence policy, prepares a concept for operations planning of the national territory, suggests necessary defence measures to the Government of the Czech Republic, the Security Council of the Czech Republic, and the President of the Czech Republic.

In addition to other duties related to the country’s defence, it ensures fulfilment of the Czech Republic’s commitments resulting from international military and political security documents that were assigned into its sphere of competence by the resolution of the Government of the Czech Republic. Within the framework of the European security structures it organises cooperation with the armed forces of other countries.

Organisational structure of the Ministry of Defence of the Czech Republic

Basic data on the budget of the Ministry of Defence of the Czech Republic in recent years

<table>
<thead>
<tr>
<th>Year</th>
<th>MoD Budget</th>
<th>Share of the MoD expenditure in overall expenditure of the State Budget</th>
</tr>
</thead>
<tbody>
<tr>
<td>2002</td>
<td>CZK 47,503,502,000</td>
<td>6.6%</td>
</tr>
<tr>
<td>2003</td>
<td>CZK 52,322,280,000</td>
<td>6.6%</td>
</tr>
<tr>
<td>2004</td>
<td>CZK 50,725,985,000</td>
<td>5.8%</td>
</tr>
<tr>
<td>2005</td>
<td>CZK 52,961,193,000</td>
<td>5.8%</td>
</tr>
</tbody>
</table>
MILITARY INTELLIGENCE

The Act 153/1994 Coll. on Intelligence Services of the Czech Republic, in the wording of later regulations, in article 2 stipulates that “the intelligence services are governmental agencies intended for collection, gathering and evaluation of information of importance for protection of constitutional order, important economic interests, security and defence of the Czech Republic”.

Under the law, the Military Intelligence secures information on intentions and activities representing military threats to the Czech Republic, on foreign powers’ intelligence services in the area of defence, on intentions and activities aimed against ensuring the defence of the Czech Republic, and on activities endangering classified matters in the field of the defence of the Czech Republic. It also collects, gathers and evaluates information providing evidence of risks of terrorism, organised crime and sabotage. Military Intelligence is headed by a director, appointed and dismissed by the Minister of Defence with the Government’s approval after discussion in the Security Committee of the Chamber of Deputies of the Parliament. While performing this function, the Director of Military Intelligence is accountable to the Minister of Defence.
MILITARY POLICE

The Military Police (MP) was established on 21 January 1991. Within the scope defined by the law they are responsible for police protection of the armed forces, military facilities, military material and other state property controlled by the Ministry of Defence of the Czech Republic. The Military Police is fully professional. They focus on prevention of serious illegal activities, phenomena and events, and pay increased attention to the issues of drugs, protection of weapons, ammunition and explosives. Besides prevention, which is considered to be one of the crucial activities to decrease criminal activities in the Armed Forces of the Czech Republic, their tasks include criminal prosecution.

The Military Police is headed by a chief, who is directly subordinated to the Minister of Defence of the Czech Republic. The organisational structure of the Military Police is based on the territorial principle. It consists of several commands located in garrisons in Prague, Stará Boleslav, Tábor and Olomouc.

The organisational structure of the Military Police

(valid from 1 November 2004)

Note: The Chief of the Military Police also methodologically controls the Military Police Technical School of the Military Academy in Vyškov which is subordinated to the ACR General Staff, and Military Police units deployed on missions abroad.
Military Police Main Headquarters in Prague is an authority responsible for development of the concept and for control of the police protection of the armed forces, military facilities, military material and other government property within the competence of the Ministry of Defence. It has the role of superior authority in relation to territorial commands. Military Police units organise and provide coordination with the bodies of the Ministry of Defence, law-enforcement bodies, state administration and self-administration authorities, and other authorities within the territory assigned for the police protection by the Military Police. The MP officers are assigned directly to military units and currently they also serve in ACR military contingents in missions on the territory of Iraq and in the Balkans.

While the Military Police officers deployed on missions in the Balkans rotate every six months, the turn of duty of MP contingents operating in Iraq in the structure of the Multinational Forces (MNF) is three months.

The main tasks of the Czech Military Police officers in the Operation KFOR (in Kosovo) and ALTHEA (in Bosnia and Herzegovina) missions consist in police protection of the locally operating ACR contingents. In Iraq, they also supervise the activities of the Iraqi police personnel, help with their training and prepare instructors of the Iraqi Police.
Service of Detection and Documentation of Criminal Activities is methodologically controlled by a department of the Main Headquarters of the Military Police. The executive component for detection of cases of serious economic and organised crime is the Special Department of the Main Headquarters of the Military Police. A specialised office for criminological investigation is a section of criminological techniques and expertise. The responsibilities of the Service of Detection and Documentation of Criminal Activities also include the activities of the Military Police EOD service.

Traffic, Disciplinary and Protection Service (TDPS) is methodologically controlled by a department of the Main Headquarters of the Military Police that bears the same name. On the level of individual MP headquarters there are TDPS sections, sections of protection of buildings, emergency sections and specific sections of the MP Protective Service Command Prague, like the section of protection and escort, section of personnel protection and section of aircraft protection. There is also an independent section tasked with protection of the minister of defence and a special section of the Special Operations Unit of the Military Police Prague. In selected garrisons there are TDPS branch offices and task groups. Members of both Traffic, Disciplinary and Protection Service and the Service of Detection and Documentation of Criminal Activities often use dogs. The Military Police has both guard dogs and those trained for special work, like detection of arms, ammunitions and drugs.
The Military Police also includes specialised workplaces that are in charge of specific technical activities – like criminological techniques and expertise, analytical and information office, automation of control, office for selection, training and education of military police officers, logistic support. The command staff and police work is supported by a Military Police information system that is operated with the MP Main Headquarters and subordinated formations. It provides an independent information flow from subordinated formations via MP Headquarters to the defence minister.

The Military Police Technical School at the Military Academy at Vyškov provides comprehensive technical education of professional soldiers for positions with the Military Police. The school not only provides education in basic, technical and specialised courses for personnel appointed to posts within the structure of the Military Police; it is also in charge of development of reserves earmarked for fulfilling Military Police tasks during crises or at the time of a conflict. The contents of practical police training of professional soldiers as future MP members is adequate to that of the training of future police officers at police high schools of the Police of the Czech Republic. The school’s graduates, when they retire from the military, are fully adaptable for activities in formations of the Police of the Czech Republic, in the Integrated Rescue System and in state administration bodies, particularly in public administration.

The Military Police Technical School at the Military Academy at Vyškov provides training particularly in the following areas: detection and documentation of criminal activities, traffic, disciplinary and protective service, special physical training and special firearms training. The school also actively participates in preparation of military police officers prior to their participation in units deployed on international peace missions.
Accredited Military Education

The predominant role in the system of military education is played by military schools that are part of the nationwide educational system and abide by the valid legal regulations. The following three educational facilities are under the direct control of the Deputy Minister of Defence for Personnel:

The University of Defence in Brno

The University is an institution with a new face. It was established as of 1 September 2004 by a merger of three independent educational facilities – the Military College of the Ground Forces at Vyskov, the Military Academy in Brno, and the Jan Evangelista Purkyně Military Medical Academy in Hradec Králové.

The university teaches and trains military professionals and other experts active in the field of security and national defence as required by the Armed Forces of the Czech Republic, state administration and contractual commitments to other democratic countries. The education is based on the newest knowledge on the military affairs, research and development in national and international scope, and the University's own research activities. It is aimed at providing a comprehensive professional education which ensures a better chance of employment and career growth for the graduates in the changing environment within the armed forces.

Under the Act 118/1998 on Universities, the University of Defence provides accredited university education in the following degree programmes: Bachelor's (Bc.) – 3 and 4 year programme, follow-up Master's (Ing.) – 2 year programme, Master’s (MUDr., Mgr.) – 5 and 6 year programmes, Doctorate (Ph.D.) – 3 year programme.

The Bachelor’s, Master’s and Doctoral degree programmes include military, military-management, economic, technological and medical specialisations. Emphasis is also put on training and research activities in military medicine, chemistry, biology and passive surveillance systems, i.e. areas that the Czech Republic has declared as its fields of specialty to NATO. Moreover, the University of Defence is a life-long education centre, and also provides non-accredited education, highest available in the department, for senior officers in the form of qualification courses. The University is also open to civilians and foreign students. It has an invaluable place in the Czech university system and provides education comparable to that provided by Czech civilian universities.
Its organisational structure includes three faculties and three university institutes:

• Faculty of Economics and Management
The faculty's mission is to teach and train military professionals, i.e. career officers for the Armed Forces of the Czech Republic as qualified experts with military background trained to work for the armed forces. The graduates are able to assume managerial and economic positions within all organisational structures of the armed forces.

The university education is provided in accredited majors structured in Bachelor’s, Master’s and Doctoral programmes. The majors are Military Management and National Defence Economy. The mentioned majors are specified into particular modules as required by the Ministry of Defence. These enable complex development and forming of qualification eligibility and requirements necessary for the military professional in a symbiosis of university and departmental life-long training.

• Faculty of Military Technology
Its mission is to educate military professionals mainly for the Czech armed forces but also for the defence industry. After finishing their studies, graduates are able to find employment in all kinds of command, technical and technical-managerial functions in the armed forces.

The training is provided in accredited degree programmes and in life-long education programmes. From 1 September 2005 the faculty began offering Military Technologies as a newly accredited study major. The educational and research activities within this programme include fields like mechanical, electrical, civil, geodetic, cartographic engineering and informatics in military environment.

The following majors are offered in Bachelor’s, follow-up Master’s and Doctoral programmes (some of which will start at a later date, according to the needs of Ministry of Defence): Weapons and Ammunition, Combat and Special Vehicles, Engineer Technologies, Aerospace and Rocket Technologies, Air Traffic, Aerospace Electrical Systems, Radar Technologies, Air Defence Systems, Communication and Information Systems, Military Geography and Meteorology etc.

The long-term orientation of research activities is reflected in the faculty’s research projects, specific research, research organised by ACR authorities, and in joint research projects with domestic and foreign partners. To ensure perspective development of the research and development activities, the Faculty maintains an intensive international cooperation with the scientific community of the NATO countries, emphasizing the scientific support of the NATO Target Force Goals.

• Faculty of Military Medicine
This faculty acts as an educational and research centre for the Czech armed forces’ Medical Service, providing education to students in accredited Bachelor’s, Master’s and Doctoral degree programmes. It educates its graduates, i.e. physicians and pharmacists within specialist studies, and provides life-long education of doctors, pharmacists and other military medical service professionals, including the postgraduate attestations in defined fields.

To educate military medical professionals, the faculty offers the following study programmes and majors: Bachelor’s degree programme in Military Medical Service Management; Master’s degree programmes...
in Military General Medicine, Military Stomatology and Military Pharmacy; Doctoral degree programmes in Epidemiology, Medical Microbiology, Molecular Pathology, Toxicology, Military Hygiene, War Surgery, Military Radiobiology and War Internal Medicine.

The faculty is the only training centre within the Czech armed forces in the area of urgent medicine in field conditions, and the provider of military medical research in the area of NBC issues within NATO and the EU. One of specific achievements that have resulted from the Faculty's research projects has been the development of antidotes at the toxicology department.
• **The Institute of Strategic Studies**
The institute serves mainly as a research workplace of the University of Defence. Its efforts are focused on basic and applied research, educational activities, research and information activities, coordination of research, advisory and expertise activities. It trains workers for state administration, military and civilian professionals in fields related to the strategic level of the national security and defence management.

• **The Institute of NBC Defence**
The institute forms an independent element of the University of Defence whose scope includes basic and applied research, education and research services. It trains military specialists of the NBC troops and state administration staff specialised in the NBC protection within a comprehensive system of university courses and in career and special courses including courses for foreign specialists.

• **The Institute of Operational and Tactical Studies**
The institute provides military professional training in accordance with the armed forces reform within the non-accredited courses emphasizing the senior officers corps. The institute's tasks include developing the theory of the military science and contributing to the issues of forces' build-up and employment at both strategic and tactical levels.
The Military Sports Department at Charles University in Prague

The Department, within the framework of the Faculty of Physical Education and Sports, provides daily, combined and postgraduate forms of study, including cooperation in doctoral studies of members of the armed forces of the Czech Republic, and particularly ACR members. The key subjects are theory and didactics of physical education in ACR, which is the main part of the Military Physical Education major within the framework of an accredited study programme called Physical Education and Sports. The contents of the major and the profile of the graduate make it possible for the members of the armed forces to apply their skills and knowledge even after their retirement from the military without the need to re qualify. The teaching of the Theory and Didactics of Physical Education in ACR includes particularly: theoretical education within the ACR comprehensive physical training system, and practical training in special physical skills (close fight, military climbing, military swimming, survival basics, surmounting obstacles, throwing, mobility, airdrops etc.)

The Department’s research and technical activities are focused on the following areas: developing of theoretical fundaments of the physical culture and education within the system of service physical education and didactics of basic and special physical training; applied research focused on optimisation of military physical education process; support of conceptual and normative activities of top military authorities in the area of physical education; system of training and certification of instructors of special physical training for ACR; cooperation in sports training and preparation of ACR national teams in CISM military multicontests.
Technical High School of the Ministry of Defence at Moravská Třebová

The tradition of the military school at Moravská Třebová goes back to 1935; in 1996, the Technical High School of the Ministry of Defence was established there; since 1997 it bears a honorific title of “The School of the Czechoslovak Association of Legionnaires”. The school develops future professional soldiers. It provides full secondary education, prepares pupils for further studies at the Defence University and for service with ACR formations in Warrant Officer ranks.

The school currently offers following educational programmes:

**Daily study** (four years) – for elementary school leavers, boys and girls. A graduate has a full secondary education completed by leaving examination, a school-leaving certificate about having passed a language test in compliance with the STANAG 6001, an ECDL (European Computer Driving Licence) certificate and a driving licence (group B).

**Extension / distance courses** intended for vocational school leavers – both professional soldiers and civilian personnel.

**Language courses** for professional soldiers and civilian personnel (preparing ACR personnel for STANAG 6001 tests in English and German).

**Computer courses** for professional soldiers and civilian personnel (preparing them for ECDL tests).
The Armed Forces (ACR) are the main subject of the Czech Republic’s defence aims. In compliance with the NATO strategic principles, operational independence and cooperation capability of ground and air forces and other ACR components are being developed, individually and jointly, in a continual process of effective training. The Armed Forces are included in NATO integrated military structure, in defence, operational and civil emergency planning systems, in procedural and organisational aspects of nuclear consultations and in joint exercises and operations.

The Armed Forces of the Czech Republic are being prepared to be able, independently or with an Allied support, to effectively respond to all security threats of both military and non-military character. Simultaneously they participate in peacekeeping operations led by the international community with trained, mobile and logistically self-sustained forces.
Organisational structure of the General Staff of the Armed Forces of the Czech Republic

Chief of the ACR General Staff

- First Deputy Chief of the General Staff
- Office of the Chief of the General Staff
  - Prague Garrison Command
  - MoD Military Aviation Authority
  - MoD Reconnaissance and EW Department
- MoD Joint Operations Centre
- MoD Division for Development of Forces Branches – Operations Division
- MoD Support Policy Division
- MoD Force Planning Division
- MoD Communication and Information Systems Division
Since 1 January 2005 the Czech Republic has fully professional armed forces. The last conscripts left the military on 22 December 2004. The conscript duty and civilian duty have been abolished by a Military Act amendment passed by the House of Deputies of the Parliament of the Czech Republic on 24 September 2004 and by the Senate on 4 November 2004. As stipulated by the current legislation, military duty will be required only in situations of a threat to national security or state of war.

In the context of the recent extensive reform of the armed forces the proportion of professional soldiers and conscripts had gradually changed in favour of the former: in 2003 for the first time the professional soldiers outnumbered conscripts serving in the armed forces. After the abolition of the conscript duty, the reduction of personnel numbers has continued. The target numbers are 26,200 soldiers and 8800 civilian employees in 2008. As of 1 January 2006, the ACR had 39,084 personnel (23,092 professional soldiers, 15,992 civilian employees).

**Numbers of conscripts** (in the last years before abolition of the conscript duty)

<table>
<thead>
<tr>
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<td>2004</td>
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With the gradual implementation of the reform there is also a structural change in the ranks corps, i.e. reduction of personnel in the Officer Corps and civilian personnel, and an increase of numbers in the Sergeant and Warrant Officer Corps.

**Envisaged composition of the corps of ranks:** 10 to 25 per cent Officers, 25 to 35 per cent Warrant Officers, 40 to 60 per cent Sergeants.
Recent changes in composition of the corps of ranks

The current ACR is being built on the principle of effective sufficiency that ensues from the real impact of the Czech Republic’s full-fledged NATO and EU membership. Due to their new structure, mobility, modernisation and a larger space for training, the armed forces will maintain or increase their preparedness and combat value of individual military components even with significantly lower personnel numbers.
They are designed to establish, develop, rotate and disband the task forces intended for tactical or operational and tactical tasks on the territory of the Czech Republic and beyond, and for other tasks on the territory of the Czech Republic that are defined by law. They consist of the Joint Forces Command, formations and units of ground forces, formations and units of the air force, and support formations, units and facilities.

**JOINT FORCES**

The **Joint Forces Command** is in charge of planning and control of development, preparation, training and earmarking of subordinated forces and assets for task forces in order to support military political ambitions of the Czech Republic, and it meets tasks to that purpose. It is located at Olomouc, a city of a rich military tradition that ranks among the most important centres in the Czech Republic.

The Joint Forces are a co-organiser of the event called 'BAHNA', or The Joint Forces Day, which has been held at the military training ground at Strašice every year since 1990. The 'BAHNA' has become one of the largest ACR presentations in the public.
**GROUND FORCES**

They are designed to carry out defensive and offensive combat activities, protection of communications, buildings and premises beyond the area of direct combat activities, monitoring of situation in the assigned area; other tasks include keeping peace and order and protecting civilian population in peace operations and other non-standard operations beyond national territory, enhancing protection of the national border, guarding of important facilities and buildings on the territory of the Czech Republic and meeting tasks in favour of the Police of the Czech Republic. Moreover, they are also intended to meet tasks of crisis prevention and response in both national and Allied scope. In 2005, a brigade task force has been established based on the 4th Rapid Deployment Brigade.

Key modernisation programmes and projects implemented with the Ground Forces within the framework of the reform of the armed forces:

- Deliveries of the T-72M4 CZ main battle tanks for the 73rd Tank Battalion (28 pieces) in 2005. The modernisation project is to be completed in mid-2006.
- Delivery of night vision equipment: in 2005 to 2007 for the 4th Rapid Deployment Brigade (c. 360 pieces), in 2008 for the 7th Mechanised Bde (c. 200 pieces).
- Acquisition of medium off-road trucks as from 2006.
- Continuation of acquisition of ARTHUR artillery radars.
- Delivery of wheeled armoured personnel carriers in 2006 to 2009 for the 4th Rapid Deployment Bde.
- Delivery of wheeled armoured personnel carriers in special versions between 2007 and 2010 for the 7th Mechanised Bde.
- Purchase of a portable anti-tank system in 2007 to 2008 for 4th Rapid Deployment Bde.
- Purchase of small anti-tank weapons in 2009 to 2010 for the 7th Mechanised Bde.
- Purchase of “21st century soldier” equipment after 2010.
- Continuation of construction and modernisation of the Ground Forces’ bases at Žatec, Jince, Bechyně; initial preparatory phase of construction of a Ground Forces’ base at Přáslavice.

Organisational structure
4th Rapid Deployment Brigade

A brigade is a ground forces’ formation intended for a wide range of the most important tasks met by the ground forces. Its organisation enables it to build cores of task forces necessary to meet tactical tasks and operations by parts or all strength of the brigade, independently or within an Allied force structure on the territory of the Czech Republic and beyond. Its members have participated in meeting tasks in almost all international missions. A brigade’s high mobility is reflected in its organisation, equipment and training.

Organisational structure

Both mechanised battalions are characterised by a high degree of readiness, mobility and fire power, capability of quick transfers (including partial air transportation), and capability of meeting special tasks. This is reflected in their structure, in which the individual elements are integrated in three basic groups: a combat component, combat support component, and a logistic and medical support component.

An airborne mechanised battalion is a unit intended for tactical tasks (including those of a special character) within the mechanised brigade’s battle structure or independently; with its high mobility, it is the main expeditionary force of the mechanised troops. It is characterised by a high degree of readiness, capability of air transfers and capability of meeting special tasks by airdrops on parachutes or from helicopters. It is earmarked for NATO rapid reaction forces.

A communications company provides for a permanent communication of the brigade commander and staff with the superior level of command and subordinated units, using radio and telephone communication assets.

An operations platoon of the command provides a permanent support of the brigade command both in peacetime and in combat conditions, using light Land Rover vehicles and Tatra trucks.

Currently the brigade operates the following equipment:
Infantry fighting vehicle (BVP-2), 9K 111 anti-tank missile complex, AGS-17 grenade launcher, 82mm mortar (model 52), off-road Land Rover DEFENDER etc.
**7th Mechanised Brigade**

It is a ground forces' structure intended to meet all key tasks of the ground forces on the territory of the Czech Republic and beyond. Its organisation enables it to build cores of task forces necessary to meet tactical tasks and operations by parts or all forces of the brigade, independently or within an Allied force structure.

**Organisational structure**

![Organisational structure diagram]

The brigade's mechanised battalions are basic tactical formations of mechanised troops intended for meeting tactical tasks within its structure or independently. They are characterised by a high degree of readiness, partial capability of air transportation and a high mobility. A tank battalion is intended for meeting tactical tasks independently or within a brigade structure. It is characterised by a high cross-country capability, a considerable fire power and a high resistance to enemy strikes. It differs from the mechanised battalions in the internal structure of its combat support.

**Main types of the brigade's equipment:**

Infantry fighting vehicle (BVP-2), modernised T-72M4 CZ tank, 120mm mortar.
13th Artillery Brigade

It is a basic asset of the ground forces intended for destruction of enemy forces on ground. Artillery and mortar units’ activities are an inherent part of a multi-service combat and one of prerequisites of success in combat. Its tasks consist in fighting the enemy artillery, providing direct and general fire support to combat forces by fire destruction of the enemy, in non-lethal fire with demonstration, psychological or other effects limiting enemy activities, and in using special smoke or illuminating ammunition (incendiary, blinding). It carries out reconnaissance in the zone of activities and passes its results for further exploitation. The brigade’s units ensure the traditional presentation of the Armed Forces at the annual ‘BAHNA’ event with a high degree of professionalism.

Organisational structure

The artillery development till 2020 and beyond will focus on the introduction of the ARTHUR artillery search and fire radar, and introduction of precision ammunition, replacement of artillery reconnaissance tracked assets, modernisation of LOS and SNEŽKA reconnaissance assets or their replacement, modernisation or replacement of the SONDA meteorological station, purchase of new fire assets for mortar batteries of mechanised battalions, modernisation and integration of the ASPRO fire control system into the ASCA programme, and purchase of new topographical assets for artillery units.

Main types of equipment:
SNEŽKA reconnaissance and observation set, LOS light reconnaissance and observation system, 152mm ShKH DANA type 77 self-propelled cannon howitzer, 122mm GRAD type 70 rocket launcher.
102nd Reconnaissance Battalion

It is a joint forces’ formation intended for combat, in-depth and air reconnaissance, including strikes, monitoring of situation in assigned areas, search and destruction of enemy reconnaissance and diversion units and terrorist groups, and, if appropriate, is employed to enhance national border protection, guard significant facilities and meet tasks in favour of the Police of the Czech Republic.

It provides allocation of defined reconnaissance forces and assets for brigade task forces to be formed. Its units are tasked with getting information on the enemy, terrain and weather from the area of combat activities, necessary for decision-making by commanders of all levels.

The battalion is equipped with tracked combat reconnaissance vehicles (BpzV) that are intended for combat reconnaissance using ground radars, and SOJKA III TV/TVM unmanned reconnaissance assets that enable it to carry out air reconnaissance of ground targets within the range of reconnaissance responsibility of the brigade task force. Other equipment used by the reconnaissance battalion includes off-road vehicles, heavy and medium off-road trucks.
In 2005, new Programmes of preparation for professional units were developed and passed, and conditions were created to start training in a two-year system of training and readiness. Training of the ground forces’ units is focused particularly on development of command corps of all levels, and harmonisation of units’ activities on the levels of platoon, company and battalion with gradual cooperation training on brigade level.

Training and development of ACR contingents for international activities (KFOR and EUFOR) was completed by technical and tactical exercises in military training areas. As of 1 January 2006, all training of the ground forces units is being carried out in the two-year cycle of training and readiness.
**Main types of Ground Forces’ equipment**
(tactical and technical data)

**Infantry fighting vehicle (BVP-2):**
crew 3 + 6, weight 14,000kg, max. speed on road 65kph, off road 45kph, floating speed 7kph, armament: 30mm 2A42 gun, coaxial 7.62mm PKT machine gun, anti-tank missile system.

**Modernised T-72M4 CZ tank:**
crew 3, weight 48,000kg, max. speed on road 61kph, off road 42kph, armament: 125mm 2A46M gun, a coaxial 7.62mm PKT machine gun, a 12.7mm NSV anti-aircraft machine gun.

**AGS-17 grenade launcher:**
weight (including mount) 31kg, calibre 30mm, effective range 1700m, rate of fire 50 to 100 rpm.

**120mm mortar:**
crew 1+3, rate of fire 10 to 12 rpm.

**SNĚŽKA reconnaissance and observation set:**
height of sensors in combat position 14.25m, max. speed on road 5kph, off road 20kph, swimming 7kph, target detection by radar 27km, target detection by surveillance camera 5km (day camera 10km, IR camera – narrow field of vision 9km), laser range finder operation range 20km, voice communication up to 20km, data transfer to a fire control system up to 14km range, crew 4, combat weight 17,400kg.
**LOS light reconnaissance and surveillance system:**
max. height of sensors 4.3m, height in transport position 2.1m, target detection by a day camera 10km (IR camera 6km), laser range finder operation range 15km, data transfer range 20km, combat weight 11,500kg, max. speed on road 55 kph (off road 35 kph), max. range 300km, crew of 4.

**Self-propelled cannon howitzer 152mm ShKH DANA type 77:**
combat weight 29,000kg, crew 5, max. range of fire 20km, rate of fire 4 rpm, preparation for fire up to 2 minutes.

**Rocket launcher 122mm RM type 70 GRAD:**
combat weight 5500kg, crew 4, max. effective fire 20km, fire preparation time 2.5 minutes.

**SVATAVA combat reconnaissance vehicle (BPzV)**
enables day and night driving and fire; it provides protection against infantry weapons and shells. Crew of 6, range 600 to 750km; armament: 73mm 2A28 gun, coaxial 7.62 PKT machine gun, 9M 14M MALYUTKA anti-tank missile.

**SOJKA III TV/TVM system**
consists of 4 unmanned aerial vehicles and four ground vehicles (mobile control station, launching track vehicle, transport vehicle and maintenance container, and a vehicle used to search for landed drones).

<table>
<thead>
<tr>
<th>UAV technical data</th>
<th>SOJKA III TV</th>
<th>SOJKA III TVM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max. speed of flight</td>
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<td>200kph</td>
</tr>
<tr>
<td>Max. ceiling</td>
<td>2000m</td>
<td>2000m</td>
</tr>
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</table>

**Land Rover DEFENDER:**
a British-made off-road vehicle intended for transport of personnel or material up to 1000kg; weight 2000kg, max. speed 120kph, climbing 45 per cent.
AIR FORCE

As of 1 December 2003, the Air Force has been subordinated to the newly created Joint Forces Command. Its main task is to ensure the integrity of the Czech Republic’s airspace; it is meeting it within the framework of NATINADS and, if appropriate, by assets of the Czech Republic’s national enhanced air defence system. Moreover, the Air Force also has a specific role to play in ground support, in ensuring mobility of troops, capability of quick manoeuvre, and transport tasks. In peacetime conditions the Air Force participates with defined forces and assets in meeting the tasks ensuing from existing legislation and interdepartmental agreements.

Modernisation programmes and projects of the Air Force between 2006 and 2011 (key development projects necessary to achieve target operational capabilities defined by the reform of the armed forces):
• lease of supersonic aircraft and personnel training,
• Mi-17/171Š and Mi-24/35 helicopter modernisation to NATO standards,
• acquisition of AMRAAM missiles,
• modernisation of radionavigation equipment of transport aircraft,
• communication systems – IATCC (air traffic control operators),
• portable anti-aircraft missile system,
• operational and tactical system of ACR Air Force command and control,
• development of air bases at Čáslav, Náměšť nad Oslavou, Praha-Kbely,
• replacement of the 2K12 KUB anti-aircraft missile system,
• acquisition of mobile 3D radars,
• acquisition of self-propelled anti-aircraft gun,
• renewal of the transport aviation fleet.

Organisational structure
21st Tactical Air Force Base

It is one of the main combat components of ACR Air Force. Since 12 March 1999 it has been integrated in NATINADS (NATO Integrated Air Defence System), which is the key task of this formation. Moreover, it provides pilot training, conversion of pilots and support personnel to the new JAS-39 Gripen supersonic fighter; it ensures preparation of base elements earmarked and assigned for NATO, ensures the air traffic, radio and communications assets and infrastructure in compliance with NATO standards.

Organisational structure
Currently the base is divided in the command, staff, tactical wing, two tactical squadrons (211 and 212), air logistics and general logistics. It is equipped with JAS-39 Gripen and L-159 ALCA aircraft. The air logistics provides operability and combat service availability of aircraft and their special systems. Airport technical support is in charge of continual service availability of the airport, and general logistics units provide and support the air base operation.
Since 2003 the air base is being re-built to comply with NATO standards. The aim of the project called “Generel LZ Čáslav” is to develop the air base infrastructure in compliance with NATO STANAG criteria; the air base is to be fully comparable to other Allied air bases, to provide optimum conditions for meeting the tasks of air force training, combat activities and physical regeneration of air base personnel. The project is to be completed by 2008.
22nd Air Force Base

The air base meets the Force Goals – the tasks of Forward Air Controllers, increases the level of training and preparedness of a CSAR unit, provides for flying personnel training on L-39ZA Albatros, earmarks assets for Czech Republic’s air space protection and protection of important facilities in national responsibility following activation of the readiness system, and it monitors the air space in the no-fly zone and immediate surroundings of the Dukovany nuclear power station.

Organisational structure

The command is divided into the air base staff and separate sections, groups and services whose task is to provide technical and administrative support to the following individual components of the air base:

- The tactical squadron meets the tasks of air force training, pilot development and ensuring the operability and combat capability of air equipment and special systems.
- The command support squadron concentrates ground personnel experts for the air operation proper of the base; it provides services for air rescue service, civilian aircraft and aircraft in distress.
- The combat support squadron is divided into flights. A Forward Air Controllers flight is in charge of development and training of TACPs (Tactical Air Control Party). A SAR/CSAR flight consists of a search and rescue group and CSAR groups.
- The logistic support squadron provides the air base’s daily routine operation by maintaining permanent service availability of take-off and landing surfaces for air traffic and providing technical assets necessary to prepare the aircraft for take-off.

The main type of air equipment in service with the base is the L-39ZA Albatros two-seater subsonic jet aircraft that is capable of meeting even some combat tasks.

Currently, the base is being re-constructed; the project entitled “Generel LZ Náměšť nad Oslavou” is aimed at completing the infrastructure of the base in compliance with NATO STANAGs. In its final form, the base will be divided into three zones: combat, support and public. At the same time the base is also being modified to the specific needs of helicopter aviation that is to be stationed there as of 2008.
23rd Helicopter Base

It has a status of a non-public international airport with combined operation and it is intended for direct support of ACR units’ combat activities.

Main tasks:
fire support, airdrops of reconnaissance groups, transportation of personnel and material, air reconnaissance, CASEVAC, MEDEVAC, CSAR, command and communication support.

Organisational structure
Main units are three squadrons:
• 231st Helicopter Squadron, whose main task involves training flights and preparation for combat tasks. It is equipped with Mi-24 helicopters that are being gradually replaced by a more modern Mi-24V version (within the framework of the Russian debt settlement).
• 232nd Helicopter Squadron, whose tasks include air transportation and search and rescue service (SAR). It is equipped with W-3A and Mi-17 helicopters that are equally being replaced by more modern Mi-17Š (of Russian provenance, too).
• 233rd Helicopter Squadron is equipped with W-3A Sokol helicopters and is tasked with providing round-the-clock rescue service.
24th Transportation Air Base

It is intended for air transportation by transport aircraft and helicopters on the territory of the Czech Republic and abroad.

Main tasks:
transportation of personnel and material for ACR, participation in humanitarian transportation of passengers and humanitarian aid from and to afflicted areas, transportation of government and national representatives and MoD top officials. Moreover, it provides for transportation of human organs for transplantations, and it also participates in the Integrated Rescue System.

Organisational structure Base Command
• 24th Wing – provides air force activities and training.
• 241st Transport and Special Squadron – carries out air force activities and air training on operated types of aircraft.
• 242nd Helicopter Squadron – carries out air force activities and air training on operated types of helicopters.

Base support units
• 243rd Command Support Squadron – ensures air traffic control in CTR and TMA, flight planning, hydrometeorological support, WOC activities, operation, maintenance and repairs of communication assets and radio systems used at the base.
• 244th Combat Support Squadron – is in charge of physical protection and defence of the base, including by dogs and birds, and fire security of the airport.
• 245th Technical Squadron – is in charge of operation and maintenance of the operated aircraft.
• 246th Technical Squadron – is in charge of operation and maintenance of the operated helicopters.
• 247th Air Equipment Repair Squadron – carries out routine maintenance and repairs of the operated air equipment.
• 248th Logistic Support Squadron – provides ground support of the air traffic, repairs and maintenance of the reinforced and grass strips, material and technical support of the base.
• 249 Support Squadron Ruzyné – provides operation and maintenance of aircraft, ground support of the air traffic and base activities from the Ruzyné-Jih airport.

The air base operates the following aircraft and helicopters: Tu-154, CL 601, Jak-40, An-26, L 410, Mi-8, Mi-17 and W3A Sokol.
25th Anti-aircraft Missile Brigade

It is intended for the tasks of Czech Republic’s air space defence. It protects facilities and buildings of key importance for national defence, e.g. the Capital of Prague, or nuclear power stations. Its main tasks include air defence of ACR operational force structures. It also meets obligations ensuing from integration of the brigade’s units in the NATO integrated air defence system.

The brigade’s combat equipment is capable of efficiently operating under all weather conditions, night and day, and under enemy electronic jamming. Its combat components are capable of taking fire positions at a short notice, get ready to strike back against the air enemy, and to quickly leave the position after his destruction. This minimises the enemy’s chance to locate and destroy the air defence systems.

Organisational structure

The brigade consists of two anti-aircraft missile groups and a support battalion. The 251st KUB Anti-aircraft Missile Group is based on the 2K12 KUB system. The 252nd SHORAD (Short-range Air Defence) Group’s equipment is intended particularly for direct air defence of units and ground forces.

Currently the brigade is equipped with the self-propelled 2K12 KUB missile system (SA-6 Gainful in NATO code), self-propelled 9K 33M OSA-AKM missile system (SA-8 Gecko), 9K35 STRELA-10M missile system (SA-13 Gopher), and a portable 9K32M STRELA-2M system (SA-7 Grail).
26th Command, Control and Surveillance Brigade

The unit is designated primarily to provide all-round support, cooperation and training of selected ACR units that have been assigned by the Parliament to be permanently subordinated to NATO Supreme Allied Commander in Europe (SACEUR).

**Key tasks:**
providing earmarked forces to NATINADS, ensuring continual air space protection by assigned forces and assets, meeting tasks within the national enhancement system, providing protection and defence of important facilities and buildings by the national enhancement system, providing military air traffic control.

**Organisational structure**
Subordinated to the Brigade Command are
- Control and Reporting Centre (CRC) with the task of providing tactical control within the air space to forces and assets of superior level of command within NATO, and to selected forces and assets under national command.
- Remote Radar Posts (RRP) with the task of carrying out air space radar surveillance and contributing to the integrated information on air situation over the territory of the Czech Republic and beyond, as requested by the superior level within NATO.
- Air National Command Centre (ANCC) with the task of providing coordination among forces permanently assigned under NATO command and those under national command, and providing continuous information flow to superior and subordinated components within ACR organisational structure.
- Military Air Control Centre (MACC) with the task of controlling the air force’s air traffic and coordinating it with other air traffic in the Czech Republic’s air space.
- Support battalion with the task of providing protection, defence and combat capability restoration of brigade units.
- The brigade’s radar equipment includes the RL-4AS surveillance radar, PRV-17 radar altimeter, 1L22-1/IFF radar, ST-68U CZ 3D radar and F-37 radar.
**Training of Air Force Components**

In the context of introduction of the new JAS-39 Gripen multirole supersonic aircraft in service with the ACR, the main task of the ACR Air Force was to train and convert both flying and ground personnel to the new equipment and make sure that the Air Force is capable of taking over protection of the Czech Republic’s air space and meeting its tasks within NATINADS with the new aircraft. This task spills over to 2006.

In 2005, members of ACR tactical, helicopter and transport air bases have logged about 19,000 flight hours on all types of aircraft. Besides pilot training, many of them also participated in exercises and joint training with foreign partners within the framework of NATO and PfP. The most important of the events included the international Czech-British **FLYING RHINO 2005** exercise (Czech Republic’s air space), **BALT 2005**, a tactical exercise (including combat fire) of the 25th Air Defence Missile Brigade task force (Poland, USTKA range), **CLEAN HUNTER 2005** international exercise (NATO air space), **NATO AIR MEET 2005** international exercise (Orland Air Base in Norway) etc.
**AIR FORCE EQUIPMENT AND ARMAMENT**

**JAS-39C Gripen** - single-seat single-engine multirole supersonic 4th generation aircraft. It is capable to meet all tasks of air combat, ground/naval target destruction and reconnaissance. Its instrument board contains three multipurpose and one head-up displays. The aircraft has an extended refuelling probe in its nose and other improvements. Armaments consist of a 27mm gun and 7 armament pods on which it can carry short-range and medium-range air-to-air missiles and a number of air-to-ground missiles, bombs and precision ammunition types. Max. speed is 2250kph, range about 3000km (it can be prolonged by in-flight refuelling).

**L-159A** - a light multirole single-seat subsonic combat aircraft; a combination of a modified airframe of the well-tried L-39/59 series of aircraft, state-of-the-art avionics and a new engine. It is primarily intended for direct ground support; it can also meet air combat tasks against some types of targets. It is equipped with an inertial navigation system, GPS receiver and a modular auto-defence system. The cockpit has been fitted with composite/ceramic ballistic protection on bottom and sides. Max. speed is 935kph, tactical range 415 to 950km depending on load.

**L-39C Albatros** - a two-seat single-engine training aircraft intended for basic, advanced and operational training of pilots on jet aircraft. Moreover, the L-39ZA version can serve as a light combat aircraft. A two-barrel 23mm gun with 150 rounds of ammunition can be fitted under the fuselage; rockets, light bombs and auxiliary external fuel tanks can be mounted on 4 underwing pods. The L-59 version has a more powerful engine, reinforced airframe and improved avionics. It achieves a max. speed of 750kph and a range up to 1200km.

**Mi-24V** - a two-engine assault helicopter capable of destroying a wide range of ground targets, including tanks. Simultaneously it can transport an airdrop of up to 8 personnel on its board. It is equipped with a nose-mounted movable four-barrel 12.7mm machine gun with up to 1470 rounds of ammunition. More armaments, like anti-tank missiles, rockets, bombs, special weapon containers of auxiliary fuel tanks, can be mounted on 6 pods under the short wings. It is an improved version of the Mi-24D helicopter, equipped with more powerful engines and the Sturm-V weapon system. Max. speed is 320kph, tactical range is 450km.

**Mi-171Š** - a new multirole transport helicopter; it differs from the Mi-17 in a number of modifications that have significantly improved its performance and operational capabilities. The key difference are the engines that can maintain high performance up to a considerable flight height, an APU of domestic provenance, or side consoles with altogether 6 pods for auxiliary fuel tanks that can prolong the endurance up to 6 hours. Loading and unloading of personnel, equipment or material is facilitated by a hydraulic rear ramp (a feature to be applied on 8 of altogether 16 machines intended for the Armed Forces of the Czech Republic). In the right side there is a new wide door, while the door on the left side of the cabin has remained the same. Security in conflict areas is increased by exhaust gas cooling, armouring of the cabin, engine compartment and the main reduction gear. Max. speed is 250kph, tactical range 600km.
**W-3A Sokol** - a two-engine light helicopter of Polish provenance intended primarily for transport, search and rescue tasks (SAR) or medical evacuation. Max. 12 persons (10 armed soldiers) or a cargo up to 2100kg can be transported in the cabin. Modern avionics and instrumentation enables it to operate in adverse weather conditions or at night. Max. speed is 260kph, range up to 760km.

**An-26** - a two-engine turbopropeller multirole tactical transport aircraft intended for transport on short to medium distances. Its freight cabin (11.5m long, 2.8m wide, 1.91m high) features a tip-up rear loading ramp. It can accommodate cargoes up to 4500kg including a Land Rover or up to 40 passengers. The cabin can be fairly quickly adjusted for transportation of up to 22 patients on stretchers plus medical staff. Besides the basic transport version, there is also an An-26S version modified for VIP transport, an An-26D version with a prolonged range and other specialised modifications. Max. speed is 440kph, range with payload is up to 1100km.

**Tu-154M** - a three-engine jet transport aircraft designed particularly for transportation of personnel or small cargoes. The Air Force operates two Tu-154M aircraft. As different from the basic Tu-154A/B version, this version has improved engines and other minor improvements. The aircraft that were introduced in the Air Force in 1999 and 2000 can accommodate 120 passengers in standard configuration; reconfigured for VIP transportation it can transport up to 97 passengers. Its max. cruise speed is 935kph and the range with full load up to 3460km.

**Jak-40** - a light three-engine jet transport aircraft for medium range flights. The Armed Forces operate 2 machines of this type, one in VIP configuration for 18 passengers, the other in standard configuration can accommodate up to 26 passengers. Its max. cruise speed is 500kph, range up to 1750km.

**L-410** - a light transport two-engine turbopropeller short-range aircraft. Besides a VIP version that can accommodate 9 passengers, other three machines in basic version are operated that are capable of transporting 18 passengers; the range with full load is 320 and 370km respectively. Max. cruise speed is 300kph, range up to 1200km.

**CL-601 Challenger** - a two-engine aircraft designed for long-distance flights is intended for VIP transport. It can accommodate up to 17 passengers. Max. cruise speed is 820kph, max. range 5800km.
**2K12 KUB** - a self-propelled tactical surface-to-air missile system is intended for destruction of aircraft, cruise missiles and assault helicopters on low and medium heights (it can destroy even highly manoeuvring air targets). The system includes a fire control and homing radar, a launching device on APC chassis (3 missiles on one vehicle), transport and supply vehicles. Probability of target destruction is about 95 per cent. Max. effective fire range is 25km.

**9K35M STRELA-10M** - a self-propelled surface-to-air missile system is intended to combat air enemy in all kinds of combat activities of the defended troops. The system’s combat assets consist of combat tracked vehicles and surface-to-air missiles. E.g. a 9M37 missile with IR homing system and a solid-fuel engine has a max. speed of Mach 2 and it is capable to hit a target flying on a speed of up to Mach 1.25. Range is defined between 1.5 and 10km.

**9K33M OSA-AKM** - it is the most advanced asset intended for air target destruction currently in service with the air defence troops. A combat vehicle consists of electronic devices mounted on a revolving superstructure and inside of a BAZ 5937 vehicle. The missiles are located in containers. The combat vehicle enables the crew to carry out combat activities both from a fixed position and in motion and to hit targets from a fixed position or underway (during a short stop). Water obstacles can be crossed by swimming.

**9K32M STRELA-2M** - a portable short range surface-to-air missile system intended for destruction of subsonic and supersonic air targets (aircraft, helicopters, UAVs) on ground and low levels. The missile has a passive IR homing system and a contact fuse; it is navigated on a highly contrastive source of heat, usually an exhaust jet of an air engine. Max. effective range is 4200m and height up to 2300m.

**RBS 70** - a portable anti-aircraft missile system intended for direct defence of manoeuvring ground units. It uses a system on laser homing, which enables it a longer range, higher resistance against jamming, and a possibility to change target during flight, as different from other types of this weapon category. The system contains a state-of-the-art identification device, a 3rd generation night sight, and missiles with a horizontal range of 8km and vertical up to 5km.
RAT-31DL – a modern 3D radar (FADR, or fixed air defence radar) is being funded by NATO. It provides continuous surveillance of the air situation up to the range of 470km. It is earmarked for integration in NATINADS. The total height of the radar tower including the radom is 25.5m, radom diameter is 18m.

RL-4AS – a surveillance radar is intended for reconnaissance of air targets and for support of air defence's active assets. It detects air targets and identifies their coordinates (azimuth and slant range). It is capable of tracking the targets on low levels, in adverse weather conditions and under jamming.

PRV-17 – a radar altimeter (in cooperation with the surveillance radar) detects the altitude of flying targets. It serves for radar surveillance of low-flying targets in the altimeter regime, for determining azimuth and elevation of an active jammer, for detection of nuclear blasts, and for passing the target coordinates to active assets (fighter aircraft units and air-defence missile troops).

1L22-1/IFF – a radar that is intended for air target surveillance and support of active assets.

ST-68U CZ – a 3-D radar is a mobile radar asset intended for surveillance and detection particularly of low-flying targets. The radar performs measuring in three coordinates (azimuth, slant range, elevation), and it enables to determine the position of the active jamming source.
**Joint Forces Support Units**

They are intended to support activities particularly of ground and air forces on operations in which they are to take part. The individual components provide particularly the following tasks: transportation, repairs of wheeled and tracked equipment, engineer support of task forces, generalisation of biological and chemical information, deployment of communication systems and operation of tactical system of command and control of mobile elements of the Joint Forces Command and MoD Joint Operations Centre; they also provide cooperation with local authorities in the area of task force deployment abroad, carry out continuous covert radio reconnaissance, rescue operations etc.

**Modernisation projects:**
- radio system modernisation,
- MPP 100p mobile access workstation,
- Tatra 815 CAP-6M tank truck,
- containerisation development.

**Organisational structure**
14th Logistic Support Brigade

It is intended for 2nd level logistic support to ACR units, provides support and contracting activities within multinational force structures, provides forces and assets for transportation and handling of national material resources intended for crisis management within the system of emergency economics.

Organisational structure

Brigade Command

- 141st Supply Battalion
- 142nd Service Battalion

Main types of equipment:

**Transport equipment** – T 815 6x6 VVN, T 815 8x8 VVN, T 815 8x8 VPR 9, PV 16.12 trucks.

**Transport and handling equipment** – T 815 260 R 81 Multilift, T 815 8x8 Klaus, T 815 6x6 NK vehicles, PV 18LP container trailer.

**Special equipment** – T 815 6x6 CA 18, T 815 6x6 CAP 6 vehicles, CP 11, T 815 6x6 Citra, PV 06.04 Vesna fuel tank trailer.

**Handling equipment** – T 815 6x6 AD 20 truck, DVHM 3522T high-lift truck.
15th Engineer Rescue Brigade

The brigade is intended for engineer support of troops and for assistance to civil population.

**Engineer support of troops:**
- engineer support to task forces (engineer reconnaissance, obstacle crossing, de-mining, de-blocking and levelling of roads, blocking and destruction, advanced air force support, maintenance of areas of deployment of units and commands, camouflage etc.),
- unexploded ordnance removal and disposal (EOD squad activities),
- engineer support to troops on international missions.

**Assistance to population:**
- humanitarian assistance tasks of civil protection, rescue, extrication and other emergency tasks related to disaster relief or in other serious situations where lives, health, property or environment are at risk (fires, floods, mass disasters, industrial accidents etc.),
- support and complement to basic components of the integrated rescue system, before other military units and facilities are employed.

**Organisational structure**
**Main Types of Equipment**

**AM-50** (bridge layer) is intended for construction of simple bridges on fixed supports over dry or water obstacles; a bridge can be formed from up to 8 of these bridge spans. Length of a bridge is 13.5m, width 4m, it can support a weight of 50 tons; crew of 3.

**MT 55 A** (bridge tank) is intended for quick launching of bridges over man-made and natural obstacles directly in combat situations on the front edge of a combat structure. Max. length of a bridge span is 17m, it can carry a load of 50 tons; crew of 2.

**PTS** (tracked amphibious carrier) is a self-propelled transport asset for transport of personnel, material and some types of military equipment in water. It can carry a max. load of 5000kg on road, 1000kg on water surface; a crew of 2.

**KN 251** (wheeled loader) is a two-axle machine with a joint frame on giant tyres. It is intended for ground excavating and de-blocking tasks; it can also be used as a towing vehicle for improvised lifting and handling of loads. Bucket content is 2.6m³, performance (excavation) up to 150m³ per hour; crew of two.

**SPOT 55** (firefighting) is intended for extinguishing of all kinds of ground fires in difficult terrain; i.e. forest fires, accidents on gas pipelines, refineries, surface mines, nuclear power plants, etc. It is equipped with a large water tank, two water guns, an extinguishing foam generator, two powder extinguishers, its own cooling system and a blade (plough). Communication assets and an industrial camera with a monitor provide for coordination of a crew of three.

**tEOdor** (robot) is intended for examination, removal or disposal of dangerous objects that involve a risk of an explosion.

**T-815** (truck) is intended for transport of various loads up to 15,000kg in difficult terrain. It can be modified for snowplough tasks.
**31st NBC Protection Brigade**

Its task include: radiological, biological and chemical reconnaissance, decontamination of personnel and equipment, detection of dangerous and toxic agents, warning of troops and civilian population, control of the system of monitoring of radiation and chemical situation in ACR, participation in NATO Response Force operations.

**Organisational structure**

![Organisational structure diagram](image-url)
**Main Types of Equipment**

**LR130** – Land Rover 130RCH vehicle equipped with state-of-the-art devices for a radiation and chemical reconnaissance squad. It makes it possible to meet all tasks of radiation and chemical reconnaissance.

**BRDM-2rch** armoured wheeled vehicle is equipped with devices enabling to meet all tasks of nuclear and chemical reconnaissance including navigation in terrain.

**SONDA** mobile laboratory is equipped with the most advanced devices for chemical and radiological analysis.

**ACHR-90** chemical spraying vehicle is intended for decontamination of external surfaces of vehicles, weapons and personnel in field conditions. It can operate independently or in combination with a POR-82 spraying frame.
101st Communications Battalion

It is a component of ACR Joint Forces intended for support of Joint Forces Command and Joint Operations Centre (JOC) in the area of communications and information systems. Moreover, it is responsible for establishing a support communications network for ground-based air defence of the Czech Republic within NATINADS. The battalion can meet tasks in JOC structure (on the territory of the Czech Republic and beyond) and within a task force (on the territory of the Czech Republic and beyond).

Main types of equipment:
They include MPP 40p mobile access workstation on PV3S chassis, R6Mp mobile command post, and RF 13 radio.

53rd Passive Systems and EW Centre

It is intended for covert electronic reconnaissance of a wide range of enemy air, ground and surface targets, including search, location and a thorough technical and intelligence analysis of signals in support of decision-making of commanders of all services on tactical and strategic level of command. A PSS Věra S/M is earmarked for NATO high readiness forces. The unit covers ACR priority specialisation in NATO (passive surveillance systems).
**Main Types of Equipment of the 53rd Passive Systems and EW Centre**

**Věra S/M** – a system based on a TDOA (time difference of arrival) positioning. The system has four stations; it locates signals emitted by SIF, TACAN, and radar pulse signals 1-18 GHz. Four stations (10-60km) are capable of 3D target location; range 120 degrees/450km, limited by radio horizon; pulse and intrapulse signal analysis.

**SDD** (long-range station) uses a monopulse technique of signal location. One station 1D (direction finding only), two and more stations 2D (50-200km) provide for target location. It can handle signals emitted by ground radars (airport, air-defence, naval) in 0.8-8 GHz; range up to 600km (beyond radio horizon using tropospheric signal propagation), +/- 185 degrees, pulse and intrapulse signal analysis.

**BORAP** (KRTP-96), an ELINT system that uses an interferometric technique of signal location. The system consists of two or just one station. It is able to handle all types of signals emitted by SIF, TACAN, pulse and CW (continuous wave) radar signals within the 1-18 GHz bandwidth. One station 1D (direction finding), 2 stations 2D (target location); range 120 degrees/400km, limited by radio horizon; pulse and intrapulse signal analysis.
103rd CIMIC/PSYOPS Centre

As a ground forces’ support element it is intended for planning, command, control and evaluation of civilian and military cooperation (CIMIC) tasks and psychological operations in support of combat and non-combat operations.

In compliance with the Concept of development of professional ACR it meets the following tasks:

• facilitating cooperation with local administration, inhabitants, both government authorities and NGOs in the area of deployment of a task force;
• supporting of significant events in which ACR components cooperate with civilian agencies (e.g. CIHELNA, A Day Without Barriers etc.);
• conducting media campaigns in support of a task force deployed – in cooperation with public information bodies;
• evaluation of weak points of target groups; planning of suitable forms of addressing the target groups;
• evaluation of psyops products
• production and distribution of psyops products
• broadcasting direct calls and announcements.

To be able to meet the given tasks, the Centre is equipped particularly with transportation equipment and equipment for information gathering and processing.
104th Support Battalion

The main task of the battalion consists in fully supporting the superior Joint Forces Command. Its members are being sent on missions to areas like the former Yugoslavia, Afghanistan, Iraq.

The main types of equipment in service with the battalion include:
- **T-815 VVN** – service weight 12,700kg, length 8350mm, width 2500mm, height 3650mm.
- **PV35** – service weight 5550kg, length 6910mm, width 2320mm, height 3650mm.
- **UAZ 469** – service weight 1700kg, length 4025mm, width 1785mm, height 2050mm.
- **Š-Fabia** – service weight 1200kg, length 3960mm, width 1646mm, height 1466mm.
Support and Training Forces

They are intended particularly for providing personnel, financial, logistic, medical veterinary, communication and information support to all components within the competence of the Ministry of Defence of the Czech Republic and, within the framework of HNS (host nation support) tasks, to Allied forces deployed temporarily on the Czech territory. Moreover, they are in charge of cooperation with civilian territorial administration authorities and both corporate and physical persons on the territory of the Czech Republic or, if appropriate, beyond this territory. They are also in charge of development of ACR doctrine system and of training and professional development of active and reserve soldiers.

The above tasks are met both in peacetime and in situations of threat to national security or at war. From the very definition, the Support and Training Forces are an element of territorial character; therefore, as a rule – with the exception of assigned elements –, they operate in stationary facilities. The largest annual presentation of the forces for the public is the Support and Training Forces’ Day known as ‘CIHELNA’ that takes place in Králíky fortification area every year since 1999.

In 2005, transformation of logistic support was underway within the Support and Training Forces. All logistics bases have been re-organised to new organisation structures.

Organisational structure
Support and Training Forces Command

It is in charge of planning and control of development of individual subordinated directorates and independent units. In cooperation with them it organises and provides comprehensive support to all components within the competence of the Ministry of Defence, and it participates in HNS tasks. Therefore, the Support and Training Forces Command is not a classic example of an element intended for tactical operation command; the commander, staff and heads of individual directorates are rather managers of human, material or financial resources and services for the needs of the military. The command, via subordinated regional financial bodies, also manages the complex system of financial flows within the MoD competence, including accounting, financial reporting, and performance of tax liabilities. The Support and Training Forces Command is located at Stará Boleslav.

Organisational structure

Main tasks of the Support and Training Forces Command
• It plans and controls development and training of support and training forces.
• It plans and controls providing of personnel, financial, logistic, medical, veterinary, communication and information support to components within the competence of the Ministry of Defence and, within the framework of HNS, to Allied forces.
• It plans and controls providing of support to components within the competence of the Ministry of Defence in the area of training.
• Through regional military commands it controls cooperation with civilian authorities.
• Through regional financial bodies it provides financing of MoD components by clearing or cash settlements; it manages existing bank accounts, keeps double-entry accounting and reporting. It provides processing of salaries, calculation, collecting and payments of advance taxes, social and health insurance, and it performs financial control and management via controllers.
LOGISTIC AND MEDICAL SUPPORT DIRECTORATE

It is an executive element of Support and Training Forces tasked with providing comprehensive logistic and medical support of the armed forces of the Czech Republic in peacetime and in crisis. Its mission is to provide efficient and effective implementation of logistic concepts, planning and control of operational logistics, with the aim of providing logistic support and medical and veterinary support as requested by units and facilities on the territory of the Czech Republic and beyond. Moreover, the directorate’s forces and assets must also be able of providing logistic, medical and veterinary support to Allied forces deployed on Czech territory within the framework of HNS tasks.

In 2005, within the framework of optimisation of logistic facilities, two garrison medical points (České Budějovice, Stříbro), supply bases (Chotěboř-Bílek, Mikulovice), a surplus equipment depot (Litoměřice) and surplus property depot (Čáslav) were disbanded.

Organisational structure
Main tasks of the Logistic and Medical Support Directorate

• It provides logistic, medical and veterinary support to ACR units on the territory of the Czech Republic and beyond.
• It deals with acquisition of material and services.
• It manages individual property groups and carries out control and auditing activities.
• It plans, coordinates, controls and supports military transports.
• It controls environment protection, fire prevention, and occupational safety and health protection.
• Through subordinated elements it provides primary and specialised medical care to ACR personnel and to Allied personnel deployed on the Czech Republic’s territory.
• It evaluates and rates ACR members state of health in terms of their service capability.
• It organises and controls preventive medical campaigns.
• It executes national administration in the area of veterinary support in military training facilities and with ACR units.
• It organises and controls military dog handling and training of specialists.
• It controls technical aspects of the aeromedical rescue service.
**Repaired Material Base** is an executive facility subordinated to the Logistic and Medical Support Directorate. It is responsible for providing logistic support to ACR troops (all services) in the area of material investment property and stocks of property groups 2.2, 2.3, 2.4, 6.2 and defined groups of material and equipment in other property groups, including registration and audit.

**Non-repaired Material Base** is a central facility that is in charge of providing continuous supply of the following types of material to ACR formations, units and facilities: food, personnel equipment (including related services), fuels and lubricants, gas, expendable supplies (non-repaired), construction and fortification material (selected items).

**Ammunition Base** is a central supply and storage facility intended to provide continuous supply of ammunition, missiles and explosives to ACR units and facilities.
**Distribution Centre** is a supply and transport facility intended for development, planning, control and organisation of logistic support of ACR units abroad; it is also in charge of training and education of ACR fire protection specialists.

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**Regional Offices** (Plzeň, Olomouc, Hradec Králové) of the **Military Transport Centre** meet the tasks of overall transport support with responsibilities in assigned territorial areas of regions. They provide, control and monitor military railway transport within the given area of responsibility.

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**Veterinary Base** provides army-wide cynological services and provides training in dog handling specialties.
TRAINING AND DOCTRINES DIRECTORATE

It is one of the three directorates of the Support and Training Forces. It is divided into Training Department, Training Support Department and Doctrine Centre.

Main tasks:

Training Department
- It is responsible for basic and specialised training of military professionals and their further technical and career development.
- It is a control and conceptual authority in the area of basic, technical and special training of military professionals, their technical and career education, and basic training of reserves.
- It develops and implements the concept of training and education development in training centres, the training base and departmental school.
- It controls, technically and methodologically, the Military Academy (an ACR educational facility), training base and training centres subordinated to the Training and Doctrines Directorate.

Training Support Department
- It provides conceptual and executive control of the education and training base for joint forces.
- It coordinates training in military regions, training facilities, and in the Simulation and Trainer Technologies Centre for units and formations of the Czech Republic's armed forces and for NATO armies.
- It provides conceptual control of development, modernisation, distribution and commissioning of simulation equipment.

Doctrine Centre
- It is a technical and theoretical element of the Directorate with operational and tactical significance.
- It controls development of doctrines, regulations and aids for the armed forces based on analyses of current development in military affairs and application of new military technologies.
- Simultaneously it is an executive element of the Armed Forces of the Czech Republic tasked with the development of military theory, development, review and amendment of doctrines, regulations and aids in the area of operational and combat employment of troops and in the area of training.

Organisational structure
Military Academy Vyškov provides non-accredited military technical education for Warrant Officers and Junior Commissioned Officers (up to the rank of Captain) for command, technical and staff positions. Moreover, it provides professional training of officers and WO of ACR, NATO and PfP and other armies in the area of NBC protection; development of personnel of ACR contingents, missions, and observers; development and training of active reserves.

CBRN Centre of Excellence Vyškov is intended for improving professional skills and knowledge of officers and WO of ACR, NATO, PfP and other armies, and selected state administration staff in management of NBC protection measures and nuclear and chemical accident management.

Simulation and Trainer Technologies Centre Brno and Vyškov provides training of military professionals using modern simulation and trainer technologies; it also provides courses for military schools' students and it participates in research activities.
**Vyškov Support Base** provides comprehensive logistic services for all units of the garrison and for other units, including foreign, that participate in various kinds of training in Dědice Military Training Area (mostly led by the Military Academy Vyškov).

**Přerov Training Centre** trains mostly military professionals – Air Force specialists for basic positions and specialties in aeronautical engineer services, airport operational support, air force radio support, and air defence missile troops.

**Vyškov Training Base** provides basic training of soldiers, Sergeant Corps staff in basic technical and special courses, and active reserves’ training.

**Defence Language Institute Vyškov** is an independent ACR component that deals with conceptual educational, normative, testing and methodological activities in the area of language training. Based on Ministry of Defence requests that ensue from NATO Force Goals, its task is to train a sufficient number of soldiers and civilian employees in language proficiency.
PERSONNEL SUPPORT DIRECTORATE

One of the three directorates of the Support and Training Forces, it is intended to provide overall personnel support to components within the competence of the Ministry of Defence with particular focus on everyday routine tasks related to military activities.

Organisational structure

Main tasks of the Personnel Support Directorate
- It carries out recruitment and supports professionalisation of the armed forces; it recruits and selects military personnel and is in charge of calling them up to service.
- It controls personnel work and service careers of ACR soldiers and civilian employees of the components within the competence of the Ministry of Defence.
- It processes statistics and personnel agenda of MoD personnel; performs the duties of a central body in keeping personnel records, it carries out personnel analyses, handles statistic data outputs etc.
- It is in charge of educational activities in the Czech Republic and abroad, develops standards for educational programmes, organisation and administration necessary for sending soldiers to courses and for soldiers re-qualification at the time of their retirement from the military.
- It implements a programme of crime prevention.
- It takes care of veterans and retired soldiers.
- It supports sports and cultural activities and programmes and their creation; it organises leisure time activities including clubs.
- It is in charge of maintenance of cultural and historical values of the armed forces of the Czech Republic, including professional interpretation and processing of historical information, museum-related activities and expertise etc.
Regional Military Commands

A Regional Military Command is a military administration authority responsible for ensuring defence and protection of a defined territorial area. It is a military administration authority of first degree; in its territorial area it executes state administration as defined by the Act 585/2004 Coll. and special acts. After disbandment of territorial military administrations, the Regional Military Commands have assumed their tasks in the area of registration of citizens liable to conscript duty, records on ACR mobilisation reserves, mobilisation recruitment and crisis management.

As of 1 January 2006, recruitment centres, formerly subordinated to the Recruitment and Professionalisation Agency, have been integrated in the structures of the Regional Military Commands. Each Regional Military Command is headed by a director.

On the territory of the Czech Republic there are 14 Regional Military Commands; they are directly subordinated to the Support and Training Forces Command. They are tasked with providing protection of the given territory and coordinating tasks related to crisis management within the given area of responsibility.

Main tasks of a Regional Military Command

• It plans and supports preparations for mobilisation and the mobilisation itself; it discusses the related matters with regional state administration and local self-administration bodies.
• It plans and carries out recruitment of mobilisation reserves and replenishment of material assets for the armed forces of the Czech Republic.
• It provides care of military veterans, retired soldiers and rehabilitated soldiers under the Act 170/2002 Coll., on veterans of war, including support of military hobby activities on the regional level.
• It keeps files on active reserves, carries out their selection and assignment to positions in active reserve units; it keeps a survey of contracts. It deals with requests of volunteers who wish to assume military duty and with prolongation of military duty of citizens, if they carry out extraordinary duty in situation of threat or war.
• It provides for planning of employment of ACR forces and assets, military units and facilities located on the territory of a given region in rescue activities in coordination with the components of the Integrated Rescue System within the framework of relevant emergency (distress) plans of the given region.
• It controls ACR forces and assets deployed on the territory of the region in coordination with the components of the Integrated Rescue System or to meet police tasks in case more than one ACR component is employed.
• It coordinates and performs logistic support of Allied forces operating on the territory of the region.
Active Reserve of the Armed Forces of the Czech Republic

The Active Reserve is being created under the Act 585/2004 Coll. on conscription (Defence Act). It is used particularly for replenishment of the armed forces in situation of national threat, state of war, or following non-military crises and emergency situations – particularly in order to provide assistance to population in the aftermath of natural and environmental disasters.

Officially, the Active Reserve has been established as of 1 January 2004, based on the needs of the Armed Forces of the Czech Republic and the interest of reserve soldiers in serving in its units. However, prior to its establishment, so-called “voluntary military exercises” were being held since 1999 with the aim of reserves’ refresher training.

Under the Defence Act amendment currently in force, a Czech citizen (man, woman, regular reserve soldier) aged 18 to 60 can submit a written application to a relevant Regional Military Command according to his/her place of residence, expressing his/her wish to voluntarily assume the military duty and to join the Active Reserve. Other conditions and criteria necessary for a citizen to qualify for the Active Reserve include his/her health fitness, integrity, a need on the part of the armed forces, and signing of a contract on joining the Active Reserve. The contract is concluded between the citizen and the Regional Military Command for 3 years. The contract also specifies the military unit for which the soldier is being trained, his service position, the extent of military exercises and his/her preliminary consent to being called up to professional military service for two years.

Active Reserve Training

Since 2005, the training has been organised in duration of up to 3 weeks. Reserve members who signed their contract after 1 January 2005 and have not passed basic or substitution duty will go through basic training of up to 8 weeks in training centres of the Training and Doctrines Directorate. Training of assigned Sergeants, Warrant Officers and Officers takes place at the Military Academy Vyškov and in assigned units. Training is organised particularly in field and it follows a methodological subsequence. The first week is focused on specialty training in training centres of the Training and Doctrines Directorate. The next two weeks are spent in a military training area (Libavá, Hradiště, Boletice), the first week being focused on individual and squad training, second on platoon training. Members of infantry squads go through a two-week specialty field training in some of the military regions’ training facilities.
A Military Region is a defined part of the national territory, a territorial administrative entity intended for defence of the country and for military training. Currently the Armed Forces of the Czech Republic use five Military Regions.

### Survey of military regions

<table>
<thead>
<tr>
<th>Name</th>
<th>Location/Region</th>
<th>Area</th>
<th>Training facilities</th>
</tr>
</thead>
<tbody>
<tr>
<td>Boletice</td>
<td>Český Krumlov Southern Bohemia</td>
<td>21,935 ha</td>
<td>A training area for tank, mechanised and special units' training; a water and engineer training ground; training of units for foreign missions.</td>
</tr>
<tr>
<td>Brdy</td>
<td>Příbram Central Bohemia</td>
<td>26,009 ha</td>
<td>A training area with a specialised artillery and air firing range; a facility for drivers' training; infantry shooting range.</td>
</tr>
<tr>
<td>Březina</td>
<td>Vyškov Southern Moravia</td>
<td>15,870 ha</td>
<td>A training area intended for training of students of military high schools and colleges.</td>
</tr>
<tr>
<td>Hradiště</td>
<td>Karlovy Vary Karlovy Vary Region</td>
<td>33,161 ha</td>
<td>An all-service training ground with the largest tactical area, suitable for air defence training.</td>
</tr>
<tr>
<td>Libavá</td>
<td>Olomouc Olomouc Region</td>
<td>32,733 ha</td>
<td>An all-service training ground with an air, tank, artillery, engineer and infantry shooting range; a water training ground; combat vehicle drivers' training, live fire training.</td>
</tr>
</tbody>
</table>
State administration on the territory of a Military Region is executed by a Regional Office headed by a chief. Economic exploitation of the region is fully in competence of the Military Forests and Farms of the Czech Republic, a state enterprise, and the head of the Regional Office. Military Forests and Farms of the Czech Republic is a state-owned enterprise that is in charge of the regions’ landscape, and it deals with economic activities that are to contribute to environmental and biological balance on the territory of the Military Region in compliance with the needs of military training.

On the territory of the Military Regions there are defined training areas including equipment and support for field training of ACR, Police of the Czech Republic, the Integrated Rescue System, and, if necessary, Allied armies. The training areas play a significant role within the framework of tactical and operational training of troops, that is why they usually extend on vast areas almost inaccessible to the public. The landscape of all military regions is characterised by vast forests and special training surfaces (tank, infantry and artillery shooting ranges, grounds intended for training in combat vehicle handling, water and engineer training grounds etc.) The forests, on one hand, fulfil a role of a protective shield in order not to endanger the population; on the other they serve for training of soldiers in field conditions and for camouflage of military facilities that are subject to a certain degree of classification.

The operational capability of training facilities in Military Regions is maintained by service centres that are subordinated to the Training and Doctrine Directorate. These centres are also in charge of developing schedules in order to fully use the capacity of the training facilities during the year.
ACR ENGAGEMENT IN MULTINATIONAL OPERATIONS, OBSERVER MISSIONS AND INTERNATIONAL MILITARY STRUCTURES

Czech soldiers’ participation in peacekeeping missions has a tradition of many years. Its beginnings date back to late 1990 and it has continued ever since. In 2005, the year when the Armed Forces of the Czech Republic have become fully professional, ACR personnel participated in five foreign operations on the territories of Afghanistan, Bosnia and Herzegovina, Iraq, Kosovo and Pakistan. In total, 1822 soldiers have been deployed on international missions.
ISAF Mission – Afghanistan

Two ACR contingents were deployed on this mission in 2005. The first of them, in strength of up to 20 personnel, was stationed at the Kabul International Airport. Its main element consisted of an Explosive Ordnance Detachment (EOD) with the tasks of ordnance reconnaissance and disposal of unexploded ordnance and booby traps. Another element was the METEO Group that provided meteorological service to the air traffic control personnel. The second ACR contingent of 50 personnel was deployed at Fayzabad in north-eastern region of Afghanistan; its soldiers were primarily in charge of guarding the base, patrolling within the assigned areas of responsibility and protecting the personnel of the provincial reconstruction team while meeting their tasks outside the base. Czech soldiers also fulfilled the tasks related to the national elections that were held there at that time. Czech military professionals were engaged in an anti-terrorist operation on the territory of Afghanistan as early as in April 2004; a special force’s contingent included in the Special Forces CJTF structure operated there, meeting particularly reconnaissance tasks. Currently Czech soldiers are included in units operating at Kabul International Airport and in the Fayzabad area.

Operation ALTHEA (EUFOR) – Bosnia and Herzegovina

In 2005, the ACR contributed a contingent consisting of soldiers stationed at EUFOR Headquarters (Sarajevo), NATO Forces HQ (Sarajevo), and a joint Czech-Austrian Guard Company at the EAGLE BASE (Tuzla). From April to mid-December 2005, the contingent was enhanced by a helicopter unit (2x Mi-17). The main tasks of the Czech soldiers include guarding and protecting the Multinational Task Force North (MNTF N) Headquarters. The contingent is in strength of 90 personnel. The ACR contingent has been part of EU-led military peacekeeping forces since December 2004.

Operations MNF-I and NTM-I – Iraq

In the operations on Iraqi territory, the ACR contributed a Military Police contingent of 100 personnel. Czech military policemen, integrated in the force structure of the Multinational Division Southeast (MND SE), were stationed at Shaiba Base located in the province of Basra. Their key tasks included training the Iraqi police personnel at the Az-Zubayr Police Academy and Shaiba Base; training the instructors of Iraqi police stations and the personnel of the Iraqi traffic police and border police. Moreover, Czech soldiers were engaged in escorting, protecting and guarding tasks as well as providing police support to MND SE. Until the end of 2005, the contingent also included a field surgery team of six; they were operating within the framework of the British field hospital. From March 2005, the contingent was reinforced by six ACR personnel who were sent to Baghdad to meet tasks within the Multinational Security Transition Command in Iraq (MNSTC-I) and the NATO Training Mission in Iraq (NTM-I). The key task of NTM-I is to train selected groups of commanders, provide assistance in building the police academy and the Training Education and Doctrine Centre (TEDC), and help developing Iraqi security structures. Czech military police officers have been operating in Iraq since December 2003. Already 8 MP contingents have rotated there since then, having trained hundreds of Iraqi policemen in various technical courses.
Operation JOINT ENTERPRISE OPERATION (KFOR) – Kosovo

In the first half of 2005, the ACR sent a contingent of up to 400 personnel to the operation. In addition to the mechanised company, the ACR was also represented by soldiers assigned to KFOR HQ, Headquarters of the Multinational Brigade Centre – MNB (C), to Pristina Airport, to the Multinational Transport Company and the Military Police Multinational Company. As of 31 July 2005, the Czech Republic assumed the role of the MNB (C) lead nation after Finland. For the first time in the modern history of our armed forces, a Czech officer became commander of a multinational brigade. Simultaneously, the number of soldiers in the Czech contingent was increased to 500. Czech soldiers have been stationed at the following three bases: Sajkovac, Gazala Lines and Camp Ville. The ACR area of responsibility covers 966 square kilometres. The key tasks assigned to Czech soldiers include ensuring secure environment in their area of responsibility, guarding and monitoring the 112 km long provincial border between Kosovo and Serbia. Czech soldiers have been operating in this mission since July 1999, first in strength of a reconnaissance company, later an enhanced recce company, and between 2002 and 2005 within the framework of a Czech-Slovak battalion.

Humanitarian mission – Pakistan

Between 1 November 2005 and 10 January 2006, the ACR has engaged in the humanitarian aid effort to clear the aftermath of a disastrous earthquake in Pakistan with a contingent of 30 personnel (11 doctors, 14 medics and a support team of five). Czech specialists were incorporated into a Dutch field hospital operating in the Bagh region, 100 km north-east of Islamabad.

During their mission of ten weeks, Czech medical team has treated over 3000 patients, performed about 60 operations and assisted to 11 deliveries. The mission was conducted under the auspices of NATO.

Participation in observer missions

Military observers – monitors – have also been contributing to the Czech Republic’s good reputation abroad. In 2005, 17 ACR military observers were engaged in six UN and OSCE missions taking place in Georgia, Ethiopia-Eritrea, Congo, Kosovo, Liberia and Sierra Leone.

Czech soldiers in multinational structures

In 2005, 170 members of the Armed Forces of the Czech Republic have served on international military staffs of individual NATO commands. In order to meet the requirements for the 5th rotation of the NATO Response Force (NRF), the ACR earmarked an ad hoc NBC task force in strength of 35 personnel, which has been incorporated into the NRF six-month rotation system as of 1 July 2005. An ACR CIMIC unit that has been earmarked for the 6th NRF rotation has achieved full operational capabilities by 10 January 2006 and it has been included into the six-month turn of readiness. It operates within the structure of the NATO multinational task force under British command and it is capable of deployment anywhere across the world. In case of deployment, the unit’s key task is to implement the civilian aspects of peace agreements and to support normal functioning of municipal authorities in given areas of operation.
“I, a soldier of the Armed Forces, realising my civil and patriotic duties, do solemnly swear that I will be faithful to the Czech Republic. I will be a brave and disciplined soldier, and I will obey the articles of military regulations. I will conscientiously learn to operate military equipment and weapons. I will be preparing for the defence of the Czech Republic and defend it against external attack. I am ready to give even my life in defence of my country.”

So I swear!

Wording of the military oath of allegiance valid as of 1 January 1993
“So we swear!” resounded at the Prague Castle on 28 October 2005

In presence of Václav Klaus, President of the Republic and the Supreme Commander of the Armed Forces of the Czech Republic, the new professional soldiers (the new students of individual faculties of the University of Defence) took the festive oath of allegiance.
Since 1997, in addition to state orders and medals, military decorations can be awarded to honour acts of merit and military-related achievements in security, humanitarian and other efforts of both international and national character in support of democracy and peace. Military decorations are awarded by the Minister of Defence of the Czech Republic; he confers them on the occasion of national holidays on 8 May and 28 October. In justified cases, he can present the decorations even on other occasions.

The highest military decoration is the Cross of Merit of the Minister of Defence of the Czech Republic. The minister awards it to soldiers in active service and to civilian employees of military administration who deserve recognition for bravery and courage, for successful command in combat, and for merits in combat activities, for exemplary military leadership and excellent fulfilment of service or work duties, for exemplary representation of the Armed Forces of the Czech Republic, and for other significant achievements related to the defence department and its development. He can also award it to other citizens of the Czech Republic and foreign nationals for their significant cooperation with the defence department, efforts made to ensure the combat capability and readiness of the Armed Forces of the Czech Republic, and accomplishing tasks in favour of ACR.

The Cross of Merit has three classes, the first being the highest. The 1st class is made of metal in colour of gold, 2nd class of silver-coloured metal, and the 3rd class of bronze-coloured metal. The ribbons of individual classes are differentiated by a Cross of Merit miniature minted in metal in colour of the respective class.

Other military departmental decorations are medals. The Medal For Injury is awarded by the minister to soldiers in active service who have sustained, not by their own fault, serious injuries in fulfilling their
duties. The Medal can also be awarded to civilian employees of the military administration under the same terms as to soldiers in active service, if the injury occurred during performance of particularly important work assignments. The medal For Injury is made of bronze.

The **Medal For Service Abroad** is awarded by the minister to soldiers in active service and to civilian employees of the military administration for successful accomplishment of tasks in United Nations peacekeeping forces, in other international military corps or in peace and humanitarian missions of the international community, or for a significant contribution to these tasks. The Medal can also be awarded to members of the armed forces of foreign nations and to other persons for significant cooperation efforts and activities with the ACR and the Ministry of Defence of the Czech Republic in the above-mentioned activities. The Medal For Service Abroad is made of bronze.

The **Medal of the Armed Forces of the Czech Republic** is awarded by the minister to career soldiers for achieving very good results in professional activities depending on their service time. Only regular service since 1 January 1993 is being taken into account for purposes of service duration necessary for being awarded the Medal. The ACR Medal has three classes, the first being the highest. The 1st class is awarded for 15 years of service and is made of gold-coloured metal. The 2nd class, awarded for 10 years of service, is made of silver-coloured metal, the 3rd class, for 5 years of service, is made of bronze-coloured metal. On the ribbon of the ACR Medal of the 1st class is the symbol of ‘XV’, on the ribbon of the 2nd class the ‘X’ and on the 3rd class ribbon the ‘V’. The symbols are made of metal corresponding with the class of the medal.

With the military decorations, the holders receive a certificate attesting to the fact that the specific decoration has been conferred on them. At festive occasions, the decoration is worn on the uniform (left) in natura, otherwise in ribbons. The military departmental decorations are not state decorations in the sense of the Act No. 157/1994 on State Decorations of the Czech Republic.
Cross of Merit of the Minister of Defence of the Czech Republic, 1st class, obverse and reverse

Cross of Merit of the Minister of Defence of the Czech Republic, 2nd class, obverse and reverse

Cross of Merit of the Minister of Defence of the Czech Republic, 3rd class, obverse and reverse
Medal
For Injury, obverse and reverse

Medal
For Service Abroad, obverse and reverse

Medal
of the Armed Forces of the Czech Republic, 3rd class, obverse and reverse

2nd class

1st class
Uniforms of the Armed Forces of the Czech Republic

Uniform 95

Head dress according to arms and services

- Ground Forces
- Air Force
- Reconnaissance Troops
- Logistics
- Airborne Troops
- Civil Defence
- UN Peacekeeping Force
- Military Police
Uniform 97– service uniform for men
Uniform 97 – service uniform for female officers
Uniform 97 – dress and evening uniform
Bechyně
It is one of the latest garrison towns in the Czech Republic. The first military formation to be stationed there was the 19th Fighter Air Regiment in 1955. The local airfield was used till 1993. As of 1995, the 44th Recce Battalion of the Rapid Deployment Bde was temporarily stationed there. Currently, the 15th Engineer Rescue Brigade Command with a subordinated engineer battalion has been stationed at Bechyně.
Brandýs nad Labem – Stará Boleslav
A traditional military town (or twin-town). After WWII, a number of military formations and facilities were stationed there. Until 30 December 2003 it was home to the Logistics Headquarters and Air Force Headquarters. Currently it houses one of the two ACR operational commands, the Support and Training Forces Command.

Brno
The city’s recent military history has been linked with the 6th Infantry Division (till 1958), 83th Anti-aircraft Division (1951–1969), 34th Battle Division (1950–1958), 22nd Fighter Division (1958–1961), the following 2nd Air Defence Division (1961–1994) etc. Currently, since 1 September 2004, the most significant formation located at Brno has been the University of Defence.
Bučovice
The town has had a military garrison since 1936. Between 1938–1939 there was 2nd Bicycle Battalion, after the war it housed components of artillery and anti-aircraft troops. Subsequently, a Civil Defence formation was stationed there, re-organised to 74th Rescue and Training Base, as of 1 January 2005 re-designated 155th Rescue Battalion.

Čáslav
The history of the today’s 21st Tactical Air Base goes back to the 1950s. The first aircraft landed at Čáslav-Chotusice on 26 October 1955. Recently, the airport has been extensively re-constructed. Since 12 March 1999 the base has been the first ACR component to start meeting air defence tasks within NATINADS.
**Hradec Králové**
In the recent history of the town, there is a long tradition of formations, like the 10th Air Army Headquarters and the J. E. Purkyně Military Medical Academy. Following re-organisation of military education, the Academy’s role has been assumed by the Military Medical Faculty of the University of Defence. The town also houses the Hospital Base and its 7th Field Hospital.

**Hlučín**
The town’s military history goes back to 1935, when permanent fortification of the Czechoslovak border started to be constructed. After the war, infantry, artillery, tank, anti-aircraft, and automobile units were located there, and in 1995 to 1997 a garrison formation. Currently, 157th Rescue Battalion is stationed at Hlučín.
**Jince**
The village's development after WWI has been significantly influenced by a military garrison newly established there, with a number of artillery formations and construction of a large artillery range in the forests of Brdy mountains. After WWII, the garrison consisted particularly of artillery units. Currently, Jince is housing the Command of the 13th Artillery Brigade and its 132nd Artillery Battalion.

**Jindřichův Hradec**
The military history of the town began in 1882 when the city barracks were built. In various periods they were housing a dragoon, infantry, rifle, motorised, and 7th “Jan Žižka” Tank Regiment. Today’s professional soldiers are stationed at the Žižka Barracks. The garrison consists of the 153rd Rescue Battalion and the 15th Engineer Rescue Brigade.
**Kutná Hora**

The beginnings of the town’s recent military history date back to 1955 when 1st Civil Defence Battalion was re-deployed from Prague to Kutná Hora. In 1990s, the formation was re-formed to 71st Rescue and Training Base. Within the ACR re-organisation, the base was transformed into 152nd Rescue Battalion as of 1 April 2004.

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**Klatovy**

After WWII, the 35th Infantry Battalion (later 11th Mobile Rifle Regiment), 8th Artillery Regiment, 2nd Repair Battalion, and since 1976 the 2nd Rocket Launcher Battalion were stationed at Klatovy. Currently, besides the building of the garrison medical point, the army utilises the Dragoon Barracks; 142nd Repair Battalion is stationed here (subordinated to the Logistic Support Brigade).
Liberec
After WWII, two infantry regiments were stationed here. In 1952, the first chemical units arrived; in 1989 they formed the 1st Chemical Protection Brigade. Currently the garrison accommodates the 31st NBC Protection Brigade Command with subordinated battalions.

Náměšť nad Oslavou
The first unit to be located at Náměšť was the 20th Fighter Regiment in 1959, in July 1961 renamed the 20th Fighter Bomber Regiment. Following air force transformation in 1990s and in 2003, the 22nd Air Base has remained to be stationed here. Since July 2005 it operates an airport that has gone through an extensive modernisation.
Olomouc
The history of the garrison in this town since 1718 is closely connected with military headquarters. The first was the Military HQ Moravia, in 1990s the Central Military District HQ (1994–1997), ACR Army HQ (1997–1999), ACR Ground Forces HQ (1999–2003), and the Joint Forces Command has been located in Olomouc since 1 December 2003.

Pardubice
Military history of this town goes back to 17th century. After WWII, an engineer brigade was stationed here, and the airfield was used by several air force formations. Currently the 14th Logistic Support Brigade Command is located there, together with its subordinated 141st Supply Battalion. Future aircraft and helicopter pilots are being trained at the Air Training Centre.
Praha
The capital also has a particularly rich military history. The first permanent garrison was stationed here in 1621. Today, besides the Ministry of Defence of the Czech Republic and the ACR General Staff, the Prague Garrison consists of the 24th Transport Aviation Base, Garrison Command Praha, Regional Military Commands for Prague and Central Bohemian Region, Military Police Main Headquarters, Central Military Hospital and other formations and facilities.
**Prostějov**
Recent history of the town is connected particularly with airborne troops and helicopter aviation. Today the Prostějov garrison houses the 601st Special Forces group and the 102nd Reconnaissance Battalion of the Joint Forces Command. Both formations follow up the tradition of airborne troops fighting side by side with the Allies in WWII.

**Přáslavice**
The local military garrison was officially established in 1935; at the time, part of the 2nd and 3rd Armoured Battalion was located there. Subsequently, a tank battalion was stationed at Přáslavice; the tradition was assumed by two mechanised battalions. Since 2006, a modern military base will be constructed near Přáslavice. It is envisaged to accommodate the 7th Mechanised Brigade after 2010.
Rakovník
The town’s recent military history is connected with artillery, tank and automobile troops and a civil defence rescue battalion. From 1996, the 73rd Civil Defence Rescue and Training Base was operating there. As of 1 January 2005 it was renamed the 154th Rescue Battalion, subordinated to the 15th Engineer Rescue Brigade.

Strakonice
The local military garrison’s tradition is not long. The town has gained military importance in 1985 when the 9th Anti-aircraft Regiment was relocated there from Lešany and Rožmitál. Subsequently it went through many transformations, to be replaced by 43rd Anti-aircraft Missile Brigade as of 1 January 2000, which was in July 2003 re-numbered to 25th Anti-aircraft Missile Brigade.
**Vyškov**
A military garrison was established there in 1936, when the 2nd Armoured Mobile Regiment was relocated and stationed there. A year later, the Armoured Troops Training Facility was relocated to Vyškov; its tradition and expertise was resumed after WWII by military training institutes and later Ground Forces' College. Currently the garrison houses the Military Academy and the Training and Doctrines Directorate.

**Žatec**
The first military garrison was stationed there in 1935. The local airport was built in 1951; from that year, fighter air force formation had been operating there until 1993. In addition to air force, formations of anti-aircraft and tank troops were located there. Currently, Žatec houses the command of the 4th Rapid Deployment Brigade and its 41st Mechanised Battalion.
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On historical map works

P. 21 – A map of Bohemia by Nicolas Claudianus is the first map of the territorial entity in Central Europe. It is oriented with south at top, its pictorial part allegorically illustrates the conflicting religious and political situation in the then Bohemia Kingdom. The map has neither graphic nor ratio scale, and no coordinate frame; an approximate scale is 1 : 650 000.

Pp. 22 and 23 – A map by Paul Aretin has served for more than a century; it was published in just several editions. The author took into account not only topography, mountains and rivers, but he attempted to record even the territorial division of the country. The map’s decorativeness is underlined by figural motives – 12 figures in period costumes.

P. 24 – A map by Jan Criuginger is the second separate map of Bohemia; it was published by Abraham Ortel in Antwerp. The map has no coordinate frame, but it is already oriented with north at top. Its approximate scale is 1 : 683 500 and it contains 292 settlements, main rivers and other bodies of water, and also the Říp mountain.

The map by Paul Fabricius is the oldest map of Moravia. Originally it was drawn in a 1 : 288 000 scale, in quite a detailed manner. The author even conducted astronomical measurements from 1568. This version was published in 1595, again by Abraham Ortel in Antwerp. The map includes a Latin legend, a scale, and a coordinate frame.

The map from 17th century is made after the Paul Aretin map from 1619 with the orientation towards North. It contains settlements, main waters, signs of a relief shown by hillocks, vegetation, borders of Bohemia and the then administrative division into regions. The map has guide lines of a coordinate frame, it is decorated with a two-headed imperial eagle and a two-tailed Bohemian lion.

An engraving of the map by Jan Amos Komenský (Comenius) was made for the then Dutch atlases. It has a rich informative contents; it defines the scale and coordinates frame, the terrain is shown by hillocks. It contains almost 500 settlements differentiated according to their importance. Its scale is about 1 : 470 000.

P. 25 – A map of the Austrian monarchy, created by Karl Czernig, Freiherr von Czernhausen, was produced and published in Vienna based on the results of the activities of the Statistics Office between 1829 and 1853 (Czernig was its head). Different colours stand for individual nationalities settled on the territory of the monarchy.

A general synoptical map of Bohemia and Moravia from a late 19th century atlas. It shows the historical lands of the Czech state in a 1 : 750 000 scale. It indicates the boundaries of the state and lands, settlements, important roads and railways and water bodies. The terrain is marked by hatching.

By Drahomír Dušátko

Source: collection of reproductions, Military Geographical Institute Prague.
Jaroslav Roušar

THE CZECH REPUBLIC AND ITS PROFESSIONAL ARMED FORCES

The military part of the book was prepared based on AVIS archives and documents provided by components within the competence of the Ministry of Defence of the Czech Republic.
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