6. International arms transfers

Overview

The volume of international transfers of major conventional weapons grew by 24 per cent between 2002–2006 and 2007–11. The five largest suppliers in 2007–11—the United States, Russia, Germany, France and the United Kingdom—accounted for three-quarters of the volume of exports. Among other suppliers, China and Spain recorded significant increases in the volume of deliveries during 2007–11. While China's exports are likely to continue to grow, Spain's order book for ships—which account for the bulk of its exports—indicates that it will not maintain its volume of exports (see section I in this chapter).

The first year of the Arab Spring provoked debate about the policies of major arms suppliers on exports to states in the Middle East and North Africa (see section II). Russian officials saw no reason to halt deliveries to any state in the region not subject to a United Nations arms embargo. In contrast, the USA and several major European suppliers to the region revoked or suspended some export licences to the region and in certain cases undertook reviews of their arms export policies. However, strategic and economic concerns continued to play a central role in all states' decision-making on arms exports to the region. The impact of the Arab Spring on arms export policies is thus likely to be limited.

States in Asia and Oceania received nearly half of all imports of major conventional weapons in 2007–11. Moreover, the five largest recipients of major conventional weapons were all located in Asia and Oceania: India, South Korea, Pakistan, China and Singapore. Major importers are taking advantage of the competitive arms market to seek attractive deals in terms of financing, offset arrangements and the transfer of technology (see section I). India, which received 10 per cent of all imports in 2007–11, is likely to remain the largest recipient of major conventional weapons in the coming years.

The volume of arms transfers to South East Asia increased threefold between 2002–2006 and 2007–11. Naval equipment and aircraft with maritime roles accounted for a significant share of deliveries and outstanding orders by Brunei Darussalam, Indonesia, Malaysia, the Philippines, Singapore and Viet Nam. Determinants of the types and volumes of weapons sought by these states include piracy, illegal fishing and terrorism. However, defence white papers, the types of weapons acquired in 2007–11 and, in particular, low-level maritime confrontations in disputed waters suggest that territorial disputes in the South China Sea play the most important role in procurement decisions (see section III). States in the region are also making efforts to secure transfers of technology and diversify their sources of supply. Suppliers
are increasingly willing to meet the demands of South East Asian states for extensive technology transfers in arms deals or partnerships to develop new weapon systems.

Recent acquisitions, orders and procurement plans by Armenia and Azerbaijan have the potential to increase the risk of renewed conflict over the disputed region of Nagorno-Karabakh. Azerbaijan has significantly increased its volume of arms imports against a backdrop of bellicose rhetoric on the use of force to settle the conflict over Nagorno-Karabakh. There is limited public information on Armenian arms imports in recent years but during 2010 and 2011 it announced plans to procure more advanced weapon systems in connection with the Azerbaijani procurement drive. Each of the two states has been quick to draw attention to the acquisitions and military spending of the other and to label its opponent’s actions as those of a state intent on pursuing an arms race. While a voluntary Organization for Security and Co-operation in Europe (OSCE) arms embargo is in force, there are different interpretations of its status by OSCE participating states and arms continue to be supplied to both sides (see section IV). Russia is a major supplier to both parties, although Azerbaijan has recently concluded significant licensed production arrangements and deals with Israel, South Africa and Turkey as it seeks to use foreign technology to develop an indigenous arms industry.

The number of states reporting their arms imports and exports to the United Nations Register of Conventional Arms (UNROCA) increased in 2011 to 85, from an all-time low of 72 states in 2010. There was a notable increase in the Americas, but only one African state reported, the lowest number since UNROCA was created. An increasing number of governments have published national reports on arms exports, including Poland, which published its first reports in 2011 (see section V). While SIPRI data on international arms transfers do not represent their financial value, a number of states also publish figures on the financial value of their arms exports (see section VI).