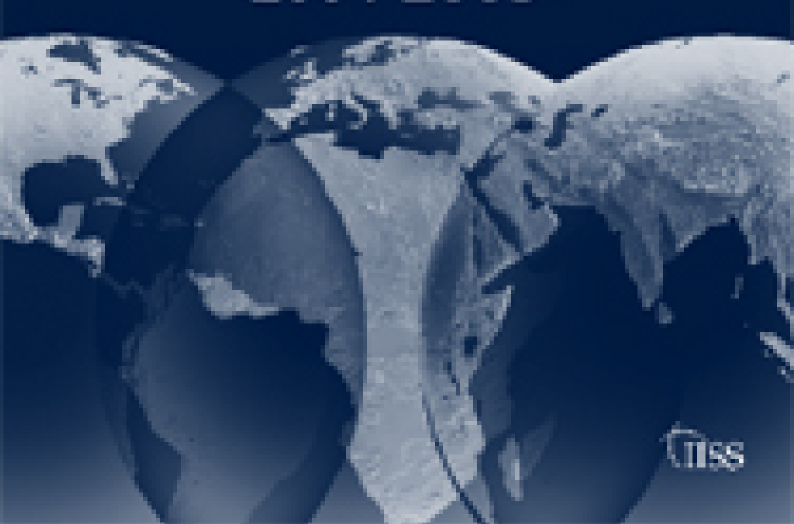
# MILITARY BALANCE

THE INTERNATIONAL INSTITUTE FOR STRATEGIC STUDIES

2004-2005



# The Military Balance 2004•2005 Editor's Foreword

Since the end of the Cold War, traditional military thinking and defence planning methodologies have hampered governments' abilities to deal with increasingly diverse threats posed by failed states and non-state actors – as illustrated by 9/11. Moreover, for some countries, progressing defence concepts remains hostage to the will and political considerations of governments, thus limiting their ability to respond to new challenges in an appropriate and timely fashion.

The Military Balance 2004 • 2005's analysis shows that while this trend still exists in many states, others are beginning to find ways of working more effectively against the plethora of global threats which are facilitated by globalisation, trade liberalisation, and weak borders. Moreover, there are signs of greater military cooperation between countries which historically have been adversaries, thereby pointing to the possible emergence of new trends in defence cooperation.

In 2004 defence planning – the structure, equipping and employment of armed forces – is complicated by the amorphous nature of security threats which challenge the sovereignty of states as traditionally understood, and which have increased in number. New approaches to the way states respond are being sought by governments as they grapple with these increasingly overlapping dangers. Terrorism, illicit trafficking, and organised crime are tightly interwoven, and the rising number of militarily capable non-state armed groups (see pp. 362–377) is a growing challenge as many of these groups cooperate commercially as well as militarily. The challenge for states, therefore, is how to integrate their armed forces, border control forces, and police forces into an architecture capable of reacting to and managing 21st century threats in an effective and seamless fashion.

In this respect, for some, the concept of common security agencies and common security budgets is being given serious thought, as is the possibility of some form of common doctrine to help national armed forces – each with their own traditions and experience – cope with the great variety of tasks that they now face. Some states are developing transformation programmes of their own to bring a networked approach to defence and security; although networked national systems will be limited in their effect unless they integrate and are compatible with those of other states. The more developed programmes increasingly concentrate on space-based systems (see pp. 253–260) and attempt to incorporate all government security agencies in a network-centric matrix which should enable seamless operations at an international level.

To facilitate a comprehensive network-centric approach, it is necessary to identify the separate capabilities of national armed forces so that they can become interoperable. In Europe, within NATO and through the Euro-Atlantic Partnership Council (EAPC) mechanism, some work has been done to identify common capabilities. Much more, however, needs to be done if global capabilities are to be assessed, and if the military deployments of some countries are to be of more than just symbolic value. Increasing joint military exercises between countries shows, however, that some progress is being made (see p. 30, 39, 102 and 224). Some new regional military organisations, notably in Africa (p. 19), are also emerging.

The change in traditional alliance structures and the advent of multinational alliances of convenience, or 'coalitions of the willing', assembled to generate a sufficient number of troops for operations, has resulted in the grouping of a large and diverse number of temporary 'allies'. This has presented new challenges in terms of compatibility and interoperability. However, even among NATO allies and coalition partners, interoperability is proving a complex issue – and not only for reasons of technological compatibility; assuring 'psychological compatibility' between allies also demands a degree of flexibility which is currently lacking. The US, for example, is faced with interoperability problems with some of its allies because its emphasis on 'warfighting', which dwells heavily on force protection, does not fit easily with Peace Support Operations or those defined by the Petersberg tasks. The Iraq coalition lacks cohesion among the 10–15 contributing states that make up a multi-national division (see p. 111). Not least among their limitations is the lack of a common operational language.

#### Preface and Explanatory Notes 5

Nevertheless, those countries which are bonded by NATO membership arguably show greater operational efficiency and cohesion. The same operational cohesion was seen in Afghanistan in *Operation Enduring Freedom*, and within the International Security Assistance Force (ISAF) where the benefits of the NATO alliance with its common procedures and standards are self-evident. It is unfortunate that these considerable practical advantages have been largely forgotten in the political wrangling over the alliance's future.

Another challenge for planners that has been exemplified by military operations in Iraq and Afghanistan is how to cope with adversaries' increasing use of asymmetrical methods. An important lesson has been that technology is not the key response to this aspect of warfare. Furthermore, the response of a technologically inferior force to overwhelming technological superiority is likely to be one that uses increasingly sophisticated, but unpredictable, asymmetrical methods. In coping with this aspect of combat – which is not new – traditional conventional tactics and methods still have a place on the battlefield, particularly in terms of the collection of human intelligence and policing. Moreover, in post-conflict environments, the dominant security authority has to take responsibility for myriad security roles in the absence of strong local indigenous structures, and has to plan accordingly, in advance of the operation. Finally, in the post-conflict phase and in peace support operations, the 'hearts and minds' of a population become the 'territory' that has to be captured and held. Governments need to realise that such operations are manpower intensive, as the human component replaces the weapon system as the key enabler to success.

Christopher Langton Editor, *The Military Balance* London

# The Military Balance 2004-2005 Preface

The Military Balance is updated each year to provide an accurate assessment of the military forces and defence expenditures of 169 countries. The data in the current edition is according to IISS assessments as at August 2004. New data entries have been shaded grey. Inclusion of a country or state in *The Military Balance* does not imply legal recognition or indicate support for any government.

#### GENERAL ARRANGEMENT

**Part I** of *The Military Balance* comprises the regional trends and military capabilities of countries grouped by region. Thus North America includes the United States and Canada. Regional groupings are preceded by a short introduction describing the military issues facing the region. There are tables depicting major training exercises, nuclear delivery and warhead holdings and military satellites. Conventional Forces in Europe Treaty data is also shown. There is an essay on military transformation and space.

**Part II** contains macro-economic and defence economic data of countries grouped by region. Tables show comparisons of arms-trade data, defence expenditure, and military manpower for the years of 2000, 2001 and 2002. To concur with NATO practices Canada is included with Europe in Part II.

**Part III** contains information on non-state armed groups and their activity. Additionally, there is a report on global terrorism.

The loose wall-map is updated for 2004 to show data on recent and current armed conflicts, including fatalities and costs.

#### **USING THE MILITARY BALANCE**

The country entries in *The Military Balance* are a quantitative assessment of the personnel strengths and equipment holdings of the world's armed forces. The strengths of forces and the numbers of weapons held are based on the most accurate data available or, failing that, on the best estimate that can be made. The data presented each year reflect judgements based on information available to the IISS at the time the book is compiled. Where information differs from previous editions, this is mainly because of substantive changes in national forces, but it is sometimes because the IISS has reassessed the evidence supporting past entries. An attempt is made to distinguish between these reasons for change in the text that introduces each regional section, but care must be taken in constructing time-series comparisons from information given in successive editions.

In order to interpret the data in the country entries correctly, it is essential to read the explanatory notes beginning on page 7.

The large quantity of data in *The Military Balance* has been compressed into a portable volume by extensive employment of abbreviations. An essential tool is therefore the alphabetical index of abbreviations, which appears on the laminated card at the back of the book. For ease of reference, this may be detached and used as a bookmark.

#### ATTRIBUTION AND ACKNOWLEDGEMENTS

The International Institute for Strategic Studies owes no allegiance to any government, group of governments, or any political or other organisation. Its assessments are its own, based on the material available to it from a wide variety of sources. The cooperation of governments of all listed countries has been sought and, in many cases, received. However, some data in *The Military Balance* are estimates. Care is taken to ensure that these are as accurate and free from bias as possible. The Institute owes a considerable debt to a number of its own members, consultants and all those who helped compile and check material. The Director and staff of the Institute assume full responsibility for the data and

#### Preface and Explanatory Notes 7

judgements in this book. Comments and suggestions on the data presented are welcomed. Suggestions on the style and method of presentation are also much appreciated.

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# **Explanatory Notes**

#### ABBREVIATIONS AND DEFINITIONS

Abbreviations are used throughout to save space and avoid repetition. The abbreviations may have both singular or plural meanings; for example, 'elm' = 'element' or 'elements'. The qualification 'some' means *up to*, while 'about' means *the total could be higher than given*. In financial data, '\$' refers to US dollars unless otherwise stated; billion (bn) signifies 1,000 million (m). Footnotes particular to a country entry or table are indicated by letters, while those that apply throughout the book are marked by symbols (\* for training aircraft counted by the IISS as combat-capable, and † where serviceability of equipment is in doubt). A full list of abbreviations appears on the detachable laminated card at the back of the book.

#### **COUNTRY ENTRIES**

Information on each country is shown in a standard format, although the differing availability of information results in some variations. Country entries include economic, demographic and military data. Military data include manpower, length of conscript service, outline organisation, number of formations and units and an inventory of the major equipment of each service. This is followed, where applicable, by a description of the deployment of each service. Details of national forces stationed abroad and of foreign-stationed forces are also given.

#### ARMS ORDERS AND DELIVERIES

Tables in the regional texts show arms orders and deliveries listed by country buyer for the past and current years, together with country supplier and delivery dates, if known. Every effort has been made to ensure accuracy, but some transactions may not be fulfilled or may differ from those reported.

#### **GENERAL MILITARY DATA**

#### Manpower

The 'Active' total comprises all servicemen and women on full-time duty (including conscripts and long-term assignments from the Reserves). Under the heading 'Terms of Service', only the length of conscript service is shown; where service is voluntary there is no entry. 'Reserve' describes formations and units not fully manned or operational in peacetime, but which can be mobilised by recalling reservists in an emergency. Unless otherwise indicated, the 'Reserves' entry includes all reservists committed to rejoining the armed forces in an emergency, except when national reserve service obligations following conscription last almost a lifetime. *The Military Balance* bases its estimates of effective reservist strengths on the numbers

#### 8 Preface and Explanatory Notes

available within five years of completing full-time service, unless there is good evidence that obligations are enforced for longer. Some countries have more than one category of 'Reserves', often kept at varying degrees of readiness. Where possible, these differences are denoted using the national descriptive title, but always under the heading of 'Reserves' to distinguish them from full-time active forces.

#### Other Forces

Many countries maintain paramilitary forces whose training, organisation, equipment and control suggest they may be used to support or replace regular military forces. These are listed, and their roles described, after the military forces of each country. Their manpower is not normally included in the Armed Forces totals at the start of each entry. Home Guard units are counted as paramilitary. Where paramilitary groups are not on full-time active duty, '(R)' is added after the title to indicate that they have reserve status. When internal opposition forces are armed and appear to pose a significant threat to a state's security, their details are listed separately after national paramilitary forces.

# **Equipment**

Quantities are shown by function and type, and represent what are believed to be total holdings, including active and reserve operational and training units and 'in store' stocks. Inventory totals for missile systems – such as surface-to-surface missiles (SSM), surface-to-air missiles (SAM) and anti-tank guided weapons (ATGW) – relate to launchers and not to missiles. Stocks of equipment held in reserve and not assigned to either active or reserve units are listed as 'in store'. However, aircraft in excess of unit establishment holdings, held to allow for repair and modification or immediate replacement, are not shown 'in store'. This accounts for apparent disparities between unit strengths and aircraft inventory strengths.

# **Operational Deployments**

Where deployments are overseas, *The Military Balance* lists permanent bases and does not normally list short-term operational deployments, particularly where military operations are in progress. An exception is made in the case of peacekeeping operations. Recent developments are also described in the text for each regional section.

# **GROUND FORCES**

The national designation is normally used for army formations. The term 'regiment' can be misleading. It can mean essentially a brigade of all arms; a grouping of battalions of a single arm; or (as in some instances in the UK) a battalion group. The sense intended is indicated in each case. Where there is no standard organisation, the intermediate levels of command are shown as headquarters (HQs), followed by the total numbers of units that could be allocated to them. Where a unit's title overstates its real capability, the title is given in inverted commas, with an estimate given in parentheses of the comparable unit size typical of countries with substantial armed forces. For guidelines for unit and formation strengths, see below.

# **Principal Ground Equipment Definitions**

The Military Balance uses the following definitions of equipment:

**Main Battle Tank (MBT)** An armoured, tracked combat vehicle, weighing at least 16.5 metric tonnes unladen, that may be armed with a 360° traverse gun of at least 75mm calibre. Any newwheeled combat vehicles that meet the latter two criteria will be considered MBTs.

**Armoured Combat Vehicle (ACV)** A self-propelled vehicle with armoured protection and cross-country capability. ACVs include:

**Armoured Infantry Fighting Vehicle (AIFV)** An armoured combat vehicle designed and equipped to transport an infantry squad, armed with an integral/organic cannon of at least 20mm calibre. Variants of AIFVs are also included and indicated as such.

**Armoured Personnel Carrier (APC)** A lightly armoured combat vehicle, designed and equipped to transport an infantry squad and armed with integral/organic weapons of less than 20mm calibre. Variants of APCs converted for other uses (such as weapons platforms, command posts and communications vehicles) are included and indicated as such.

**Artillery** A weapon with a calibre of 100mm and above, capable of engaging ground targets by delivering primarily indirect fire. The definition covers guns, howitzers, gun/howitzers, multiple-rocket launchers and mortars.

# **Military Formation Strengths**

The manpower strength, equipment holdings and organisation of formations such as brigades and divisions differ widely from country to country. Where possible, the normal composition of formations is given in parentheses. It should be noted that where both divisions and brigades are listed, only independent or separate brigades are counted and not those included

in divisions.

#### **NAVAL FORCES**

Categorisation is based on operational role, weapon fit and displacement. Ship classes are identified by the name of the first ship of that class, except where a class is recognised by another name (such as *Udalay*, *Petya*). Where the class is based on a foreign design

 Company
 100-200

 Battalion
 500-800

 Brigade (Regiment)
 3,000-20,000

 Division
 15,000-20,000

 Corps (Army)
 60,000-80,000

or has been acquired from another country, the original class name is added in parentheses. Each class is given an acronym. All such designators are included in the list of abbreviations. The term 'ship' refers to vessels with over 1,000 tonnes full-load displacement that are more than 60 metres (m) in overall length; vessels of lesser displacement, but of 16m or more overall length, are termed 'craft'. Vessels of less than 16m overall length are not included. The term 'commissioning' of a ship is used to mean the ship has

#### 10 Preface and Explanatory Notes

completed fitting out and initial sea trials, and has a naval crew; operational training may not have been completed, but otherwise the ship is available for service. 'Decommissioning' means that a ship has been removed from operational duty and the bulk of its naval crew transferred. Removing equipment and stores and dismantling weapons, however, may not have started. Where known, ships in long-term refit are shown as such.

# **Principal Naval Equipment Definitions**

To aid comparison between fleets, the following definitions, which do not necessarily conform to national definitions, are used:

**Submarines** All vessels equipped for military operations and designed to operate primarily below the surface. Those vessels with submarine-launched ballistic missiles are listed separately under 'Strategic Nuclear Forces'.

**Principal Surface Combatant** This term includes all surface ships with both 1,000 tonnes full load displacement and a weapons system for other than self-protection. All such ships are assumed to have an anti-surface ship capability. They comprise: aircraft carriers (defined below); cruisers (over 8,000 tonnes) and destroyers (less than 8,000 tonnes), both of which normally have an anti-air role and may also have an anti-submarine capability; and frigates (less than 8,000 tonnes) which normally have an anti-submarine role. Only ships with a flight deck that extends beyond two-thirds of the vessel's length are classified as aircraft carriers. Ships with shorter flight decks are shown as helicopter carriers.

**Patrol and Coastal Combatants** These are ships and craft whose primary role is protecting a state's sea approaches and coastline. Included are corvettes (500–1,500 tonnes with an attack capability), missile craft (with permanently fitted missile-launcher ramps and control equipment) and torpedo craft (with anti-surface-ship torpedoes). Ships and craft that fall outside these definitions are classified as 'patrol' and divided into 'offshore' (over 500 tonnes), 'coastal' (75–500 tonnes), 'inshore' (less than 75 tonnes) and 'riverine'. The prefix 'fast' indicates that the ship's speed is greater than 30 knots.

**Mine Warfare** This term covers surface vessels configured primarily for mine laying or mine countermeasures (such as mine-hunters, minesweepers or dual-capable vessels). They are further classified into 'offshore', 'coastal', 'inshore' and 'riverine' with the same tonnage definitions as for 'patrol' vessels shown above.

**Amphibious** This term includes ships specifically procured and employed to disembark troops and their equipment onto unprepared beachheads by means such as landing craft, helicopters or hovercraft, or directly supporting amphibious operations. The term 'Landing Ship' (as opposed to 'Landing Craft') refers to vessels capable of an ocean passage that can deliver their troops and equipment in a fit state to fight. Vessels with an amphibious capability but not assigned to amphibious duties are not included. Amphibious craft are listed at the end of each entry.

**Support and Miscellaneous** This term covers auxiliary military ships. It covers four broad categories: 'underway support' (e.g., tankers and stores ships), 'maintenance and logistic' (e.g., sealift ships), 'special purposes' (e.g., intelligence collection ships) and 'survey and research' ships.

**Merchant Fleet** This category is included in a state's inventory when it can make a significant contribution to the state's military sealift capability.

**Weapons Systems** Weapons are listed in the following order: land-attack missiles, anti-surface ship missiles, surface-to-air missiles, guns, torpedo tubes, other anti-submarine weapons, and helicopters. Missiles with a range of less than 5km, and guns with a calibre of less than 76mm,

are not included. Exceptions may be made in the case of some minor combatants with a primary gun armament of a lesser calibre.

**Aircraft** All armed aircraft, including anti-submarine warfare and maritime-reconnaissance aircraft, are included as combat aircraft in naval inventories.

**Organisations** Naval groupings such as fleets and squadrons frequently change and are often temporary; organisations are shown only where it is meaningful.

#### **AIR FORCES**

The term 'combat aircraft' refers to aircraft normally equipped to deliver air-to-air or air-to-surface ordnance. The 'combat' totals include aircraft in operational conversion units whose main role is weapons training, and training aircraft of the same type as those in front-line squadrons that are assumed to be available for operations at short notice. Training aircraft considered to be combat capable are marked with an asterisk (\*). Armed maritime aircraft are included in combat aircraft totals. Operational groupings of air forces are shown where known. Squadron aircraft strengths vary with aircraft types and from country to country.

# **Principal Air Force Equipment Definitions**

Different countries often use the same basic aircraft in different roles; the key to determining these roles lies mainly in aircrew training. In *The Military Balance* the following definitions are used as a guide:

# **Fixed Wing Aircraft**

**Fighter** This term is used to describe aircraft with the weapons, avionics and performance capacity for aerial combat. Multi-role aircraft are shown as fighter ground attack (FGA), fighter, reconnaissance and so on, according to the role in which they are deployed.

**Bombers** These aircraft are categorised according to their designed range and payload as follows: **Long-range** Capable of delivering a weapons payload of more than 10,000kg over an unrefuelled radius of action of over 5,000km;

**Medium-range** Capable of delivering weapons of more than 10,000kg over an unrefuelled radius of action of between 1,000km and 5,000km;

**Short-range** Capable of delivering a weapons payload of more than 10,000kg over an unrefuelled radius of action of less than 1,000km.

A few bombers with the radius of action described above, but designed to deliver a payload of less than 10,000kg, and which do not fall into the category of FGA, are described as light bombers.

# Helicopters

**Armed Helicopters** This term is used to cover helicopters equipped to deliver ordnance, including for anti-submarine warfare. They may be further defined as:

**Attack** Helicopters with an integrated fire control and aiming system, designed to deliver anti-armour, air-to-ground or air-to-air weapons;

**Combat Support** Helicopters equipped with area suppression or self-defence weapons, but without an integrated fire control and aiming system;

**Assault** Armed helicopters designed to deliver troops to the battlefield.

**Transport Helicopters** The term describes unarmed helicopters designed to transport personnel or cargo in support of military operations.

#### **DEFENCE ECONOMICS**

Entries in **Part II** show defence expenditures, selected economic performance indicators and demographic aggregates. Part II also contains an international comparison of defence expenditure and military manpower, giving expenditure figures for the past three years in per capita terms and as a % of GDP. The aim is to provide an accurate measure of military expenditure and of the allocation of economic resources to defence. All country entries are subject to revision each year, as new information, particularly that regarding defence expenditure, becomes available. The information is necessarily selective.

Individual country entries show economic performance over the past two years, and current demographic data. Where these data are unavailable, information from the last available year is provided. Where possible, official defence budgets for the current year and previous two years are shown, as well as an estimate of actual defence expenditures for those countries where true defence expenditure is thought to be considerably higher than official budget figures suggest. Estimates of actual defence expenditure, however, are only made for those countries where there is sufficient data to justify such a measurement. Therefore, there will be several countries listed in *The Military Balance* for which only an official defence budget figure is provided but where, in reality, true defence-related expenditure is almost certainly higher.

All financial data in the country entries are shown both in national currency and US dollars at current year, not constant, prices. US dollar conversions are generally, but not invariably, calculated from the exchange rates listed in the entry. In a few cases, notably Russia, a US dollar purchasing power-parity (PPP) rate is used in preference to official or market-exchange rates.

#### **Definitions of terms**

Despite efforts by NATO and the UN to develop a standardised definition of military expenditure, many countries prefer to use their own definition (which are often not made public). In order to present a comprehensive picture, *The Military Balance* lists three different measures of military-related spending data.

- For most countries, an official defence budget figure is provided.
- For those countries where other military-related outlays, over and above the defence budget, are known, or can be reasonably estimated, an additional measurement referred to as defence expenditure is also provided. Defence expenditure figures will naturally be higher than official budget figures, depending on the range of additional factors included.
- For NATO countries, an official defence budget figure as well as a measure of defence expenditure (calculated using NATO's definition) is quoted.

NATO's definition of military expenditure, the most comprehensive, is defined as the cash outlays of central or federal government to meet the costs of national armed forces. The term 'armed forces' includes strategic, land, naval, air, command, administration and support forces. It also includes paramilitary forces such as the *gendarmerie*, the customs service and the border guard if these forces are trained in military tactics, equipped as a military force and operate under military authority in the event of war. Defence expenditures are reported in four categories: Operating Costs, Procurement and Construction, Research and Development (R&D) and Other Expenditure. Operating Costs include: salaries and pensions for military and civilian personnel; the cost of maintaining and training units, service organisations, headquarters and support elements; and the cost of servicing and repairing military equipment and infrastructure. Procurement and Construction expenditure covers national equipment and infrastructure spending, as well as common infrastructure programmes. It also includes financial contributions to multinational military organisations, host-nation support in cash and in kind, and payments made to other countries under bilateral agreements. R&D is defence expenditure up to the point at which new equipment

can be put in service, regardless of whether new equipment is actually procured. Foreign Military Aid (FMA) contributions of more than US\$1 million are also noted.

For many non-NATO countries the issue of transparency in reporting military budgets is a fundamental one. Not every UN member state reports defence budget (even fewer real defence expenditures) data to their electorates, the UN, the IMF or other multilateral organisations. In the case of governments with a proven record of transparency, official figures generally conform to the standardised definition of defence budgeting, as adopted by the UN, and consistency problems are not usually a major issue. The IISS cites official defence budgets as reported by either national governments, the UN, the OSCE or the IMF.

For those countries where the official defence budget figure is considered to be an incomplete measure of total military related spending, and appropriate additional data is available, the IISS will use data from a variety of sources to arrive at a more accurate estimate of true defence expenditure. The most frequent instances of budgetary manipulation or falsification typically involve equipment procurement, R&D, defence industrial investment, covert weapons programmes, pensions for retired military and civilian personnel, paramilitary forces and non-budgetary sources of revenue for the military arising from ownership of industrial, property and land assets.

The principal sources for economic statistics cited in the country entries are the IMF, the Organisation for Economic Cooperation and Development (OECD), the World Bank and three regional banks (the Inter-American, Asian and African Development Banks). For some countries basic economic data are difficult to obtain. This is the case in a few former command economies in transition and countries currently or recently involved in armed conflict. The Gross Domestic Product (GDP) figures are nominal (current) values at market prices. GDP growth is real not nominal growth, and inflation is the year-on-year change in consumer prices. Two different measures of debt are used to distinguish between OECD and non-OECD countries: for OECD countries, debt is gross public debt (or, more exactly, general government gross financial liabilities) expressed as a proportion of GDP. For all other countries, debt is gross foreign debt denominated in current US dollars. Dollar exchange rates relate to the last two years plus the current year. Values for the past two years are annual averages, while current values are the latest monthly value.

# Calculating exchange rates

Typically, but not invariably, the exchange rates shown in the country entries are also used to calculate GDP and defence budget and expenditure dollar conversions. Where they are not used, it is because the use of exchange rate dollar conversions can misrepresent both GDP and defence expenditure. For former communist countries, PPP rather than market exchange rates are sometimes used for dollar conversions of both GDP and defence expenditures, and this is marked.

The arguments for using PPP are strongest for Russia and China. Both the UN and IMF have issued caveats concerning the reliability of official economic statistics on transitional economies, particularly those of Russia and some Eastern European and Central Asian countries. Non-reporting, lags in the publication of current statistics and frequent revisions of recent data (not always accompanied by timely revision of previously published figures in the same series) pose transparency and consistency problems. Another problem arises with certain transitional economies whose productive capabilities are similar to those of developed economies, but where cost and price structures are often much lower than world levels. PPP dollar values are used in preference to market exchange rates in cases where using such exchange rates may result in excessively low dollar-conversion values for GDP and defence expenditure data.

# Demographic data

Population aggregates are based on the most recent official census data or, in their absence, demographic statistics taken from *World Population Projections* published annually by the World Bank. Data on ethnic and religious minorities are also provided under country entries where a related security issue exists.

# **United States**

#### **US SECURITY AND DEFENCE POLICY**

The US defence and security establishment is further developing the initiatives announced in the September 2001 Quadrennial Defense Review, which attempted to shift defence thinking away from the existing 'threat-based' model to a forward-looking 'capabilities-based' approach. (See *The Military Balance* 2002•2003, pp. 12–16.) Key to this has been the 'transformation' of the US military to a more agile, deployable military force, as well as the institution of certain organisational reforms, which have included expansion of Special Operations Command.

However, the immediate focus has been on the maintenance of troop levels and operational tempo in the two main theatres where substantial US forces remain deployed on operations: Afghanistan and Iraq. Both countries continue to demand large troop commitments, leading to claims that the US military is suffering from overstretch. Though the impact of this is subject to debate, the administration has let the army's full strength rise above its authorised level as soldiers are suffering from a shortening in the deployment cycle, and there is little doubt that there is a particularly high call on expertise in 'high-demand/low-density' skill areas. Nevertheless, despite its operational commitments, the US is keen to show the world that it can still project considerable force globally and at short notice. Thus, in July 2004, seven carrier strike groups deployed simultaneously to, or were activated in, different areas of the world.

Moreover, despite its overseas commitments, the Department of Defense continues to press ahead with the Unified Command Plan and the Global Posture Review (See *The Military Balance* 2003 • 2004, pp. 12–13). New locations for basing are being sought in Africa, Europe and Asia and new concepts for projecting force are being examined. Meanwhile, in order to enhance security as it relates directly to US territory, the Department of Homeland Security has further developed a number of projects, in concert with other agency and interagency initiatives.

#### **OPERATIONAL DEPLOYMENTS**

Following *Operation Iraqi Freedom* and the 28 June 2004 transfer of sovereignty to the interim Iraqi administration, the US continues to deploy some 121,600 troops in a stabilisation role across areas of **Iraq**. On 9 August, US forces assumed responsibility for two of the provinces that had previously come under the remit of the Polish-led Multinational Division Centre-South, namely Qadisiya and Najaf. US forces have retained the freedom of movement to engage in offensive operations designed to neutralise insurgent and terrorist threats. With these threats and attacks persisting, it is probable that US troops will remain in Iraq for some time to come. Drawdowns will likely occur in tandem with any increase in numbers and effectiveness of domestic security structures.

In Afghanistan, the United States maintains approximately 18,000 personnel, most of which are involved in *Operation Enduring Freedom*, which has as its objective the location, death or capture of Taliban and al-Qaeda fighters, largely in the south of the country (see pp. 141–142). While a \$25 billion supplemental bill was passed in Congress to fund operations in Afghanistan and Iraq, questions and debate are likely to continue over the amount, method, and distribution of funding provided for military operations and reconstruction in these two countries. Indeed, this supplemental is still subject to final Congressional approval as part of the National Defense Authorization Act, which Congress is unlikely to oppose.

#### COUNTER-TERRORISM AND HOMELAND SECURITY

Notwithstanding the great deal of attention being paid to armed forces' restructuring (see over) and 'transformational' new technologies in a bid to increase operational flexibility, progress has continued on a

number of large-scale defence projects. Among these are the air force's F-22 and multi-service F-35 Joint Strike Fighter, the army's Future Combat System, the navy's DD(X) destroyer and Littoral Combat Ship (LCS), and missile defence.

As part of its development work on requirements for future littoral maritime operations, the US Navy has awarded contracts to two American manufacturers to construct up to two LCS prototypes designed by the navy – one a monohull, the other a trimaran. These ships are to be fast and versatile, being capability rather than platform-centric. It is planned that they will be able to embark different weapons and sensors according to the mission.

#### **OVERSTRETCH AND TRANSFORMATION**

To provide a temporary solution to overstretch, the Pentagon used special powers granted by Congress to boost force levels by around 30,000 above the current authorised total of 1,390,500. Operations in Iraq in particular have shown that the US military lacks the necessary quantity of personnel with the skills needed in those tasks which have dominated operations in the post-conflict phase. Crucially, the deficiency in policing and prisoner handling has brought to public attention problems that are now well-documented. Attempts to rectify this situation by the mobilisation of 123,358 members of the US Army Reserve and Army National Guard (as of 4 August) as well as civilians from private military companies have not solved the problem. Within the armed forces, the skills shortage is being addressed during 2004 and 2005 by redirecting some 20,000 military personnel away from tasks that could be performed by civilians and into roles such as military policing, special operations, and civil affairs. Coupled with redistributions involving reserves as well as active forces, a total of 50,000 personnel will have been re-roled by the end of next year. Donald Rumsfeld, the Secretary of Defense, has stated that improvements in internal interoperability will also increase efficiency and mitigate the current force availability problem.

While the Department of Defense has said it is content with the existing force ceiling, Congress remains sceptical, and in June 2004 both the House of Representatives and the Senate included in their defence authorisation bills an increase in the statutory limits on the military's active-duty end strength. Current plans would place the primary increase in the army, involving approximately 30,000 more troops than its current level of 482,400 (analysts have pointed out that the army's full strength has in any case risen to just over 500,000 in the last two years). They would also raise the end strength of the marine corps by about 9,000, to 184,000, while decreasing the navy's establishment by 7,900, to 368,850.

Two decisions in particular, both announced by the Pentagon in June 2004, were used to justify the call for more troops: the Pentagon's 'stop-loss, stop-move' announcement that all army soldiers in Iraq or Afghanistan will have to extend their active duty until their unit's return; and the decision to recall 5,600 of the army's regular reservists (termed the Individual Ready Reserve) for one-year tours. Debate over the size and use of the armed forces is likely to continue as growing deficits and continued military operations and transformation produce conflicting pressures in Congressional budgetary debates.

While restructuring and personnel re-distribution continues in response to the problems highlighted by current operations, the emphasis on transformational issues has been maintained. This year's budget request included over \$4 billion for transformation programmes, also covering an increase, by 2006, in the number of deployable combat brigades from 33 to 43. It is intended that brigades, rather than divisions, become the basic operational combat unit (with a concomitant expansion in the Brigade Combat Team (BCT) concept). However, the scope of this shift will necessitate the provision, to brigades, of the requisite integral support elements that will enable them to operate independently of divisional formations, including communications, transportation, and engineering support. This has been achieved in the 3rd Inf Div (Mech) where a Brigade Troops Battalion (Bde Tps Bn) provides a diverse range of missions including signals and military intelligence and also commands additional combat and combat support units (infantry, armour, engineer, air defence etc) in support of the Brigade Unit of Action mission.

#### **GLOBAL FORCE POSTURE REVIEW CHANGES**

The emphasis on improving rapid and flexible power projection capability also continues through the Pentagon's Global Posture Review, which examines the global distribution of US forces and facilities. Currently, an estimated 400,000 American service personnel are deployed in 120 countries outside the continental US. The goal of the review is to achieve a structure which allows forces to deploy anywhere in the world in 10 days, defeat their enemy in 30 days and be ready to fight again within another 30, with many coming from the continental US. Therefore, new options for forward operating bases are being examined in strategic areas. The US desire to improve versatility and mobility in its forces can be seen in the concept of sea basing. Rather than having ground-based 'mini-cities', the so-called 'lily-pads' will be positioned at sea as bases from which operations can be mounted. In addition to the 'lily-pad' concept there will be a global land-based infrastructure. Firstly, main operating bases – permanently stationed forces with families. Secondly, there will be forward operating bases with equipment pre-positioned. And thirdly, cooperative security locations, which are 'more austere' facilities for training, exercise and liaison.

Although some forces based overseas have already been redeployed, and discussions are ongoing over a number of potential future base locations, final decisions concerning the re-deployment of forces based overseas depends partly on the findings of a **Base Realignment and Closure (BRAC)** Commission which will examine the location and structure of domestic US basing. A June 2004 vote by the House of Representatives to delay BRAC for two years may slow down the Pentagon's worldwide military review past its scheduled completion date of autumn 2005. President Bush, in formally announcing some details of the redeployment plan on 16 August 2004, stated that the changes would take place over ten years, and a Pentagon official noted that the actual return of force structures would not begin until FY2007 through to FY2010.

In **South Korea**, the US notified Seoul, on 17 May 2004, of plans to remove 12,500 troops from South Korea by the end of 2005. This followed last year's announcement that the 'tripwire' force of 18,000 based north of the Han river (including most of the US forces at Yongsan garrison in Seoul) would move south of the capital. In July, the US confirmed that – as noted in last year's *Military Balance* – the Seoul-based troops would move to the Pyongtaek area, south of the Han river; the date for completion was noted as December 2008. This reduction in troop numbers, the largest since the 1970s, began with the transfer of 3,600 troops of the 2<sup>nd</sup> Brigade, 2<sup>nd</sup> Infantry Division to Iraq in the middle of the year. At the same time the US is implementing last year's announced reduction in its presence along the De-Militarized Zone (DMZ), leaving South Korean troops comprising 93% of the border force, compared to 65% previously. To compensate for the withdrawal and to maintain a strong security presence on the peninsula, the US is investing \$11bn in force upgrades and capability enhancements, including the deployment of *Patriot* missile systems, *Apache* helicopters, UAVs, communications, and ISTAR equipment. Moreover, the deployment of a squadron of F-117 *Nighthawk* stealth fighter-bombers from New Mexico's Holloman Air Force base to Kunsan airbase in South Korea from July to September 2004, demonstrated Kunsan's ability to handle such advanced aircraft.

In a further move to bolster the overall US presence and capability in Asia, further ships and bomber aircraft will be moved to **Guam**, enabling American forces to respond quickly to potential crises in Korea and the Taiwan Strait. The US already rotates B-2 stealth bombers through Andersen Air Force Base, in addition to the tanker and airlift capabilities that the base hosts, while the Apra Harbor facility has the capability to take vessels the size of aircraft carriers. Forces in Guam may include up to six submarines in addition to the three nuclear-powered SSNs already deployed. A carrier group may also be moved to Hawaii, although this may depend on the outcome of the BRAC process.

The US will also bolster its presence in **Australia**. On 8 July the Australian Defence Ministry announced that the United States and Australia will be developing a Combined Joint Training Centre using facilities at

the Shoalwater Bay Training Area in Queensland, as well as the Bradshaw Training Area and Delamere Air Weapons Range in the Northern Territory. However, US officials have said there are no plans to permanently station US troops in Australia. Meanwhile, in February, three marine battalions re-deployed from Okinawa to Iraq. However, this is likely to be a temporary move as Washington has said that no major changes are likely to the 47,000-strong presence in Japan.

In the Gulf, the United States completed withdrawal of troops from **Saudi Arabia**'s Prince Sultan air base in September 2003, leaving a group of 500 military advisers to train the Saudi National Guard. To replace Prince Sultan, the al-Udeid Air Base in **Qatar** has become the main American military air operations centre in the region. In **Turkey**, following the end of *Operation Northern Watch*, the 4,000-strong troop contingent were withdrawn and Incirlik has become a transit location for US forces.

In Europe, plans to reduce the 70,000-strong US force in **Germany** and open new facilities in east and south-eastern Europe have led to the examination of basing options in **Romania**, **Poland**, and **Bulgaria** with the likelihood of the new locations being used as forward operating bases rather than as permanent garrisons. Moreover, the 1st Armored Division and the 1st Infantry Division (Mechanized), currently in Germany, will move to the continental US to be replaced by a Stryker Brigade Combat Team. Further, the headquarters of US Naval Forces Europe is to move from the **UK** to Naples, **Italy**.

Africa has assumed increasing strategic importance for the US as efforts to counter transnational terrorism increase. The United States has followed up its 1,200-strong troop presence in **Djibouti** with supply arrangements in **Senegal**, **Ghana**, **Gabon**, **Uganda**, **Zambia**, and **Namibia**, and EUCOM is considering setting up an anti-terrorism centre in **Algeria**. US forces have also been engaged in training forces from Chad, Niger, Mauritania and Mali in counter-terrorist-related capabilities under the Pan-Sahel initiative, which is led by EUCOM. The overall purpose is to forestall the Sahara region from becoming a terrorist bolthole, by improving the capacities of domestic defence forces. In 2004, Exercises have been held in Chad and Mali (see p. 224). The US has stated that it has no plans for main operating bases in Africa or Latin America.

#### UNIFIED COMMAND PLAN (UCP)

The new Northern Command (NORTHCOM) became fully operational in September 2003. Having responsibility for homeland defence and civil support, NORTHCOM practiced, from February 19–25 *Exercise Unified Defense* 2004, its response to a variety of incidents, ranging from a hurricane to a nuclear detonation, to domestic terrorist attack. The exercise included around 50 local, state, and federal agencies, testing NORTHCOM's ability to provide military assistance to domestic agencies. It served to underscore Washington's desire to integrate all aspects of national response into a comprehensive homeland security and defence framework. An additional revision to the Unified Command Plan (which led to NORTHCOM's formation – see *The Military Balance* 2003•2004 pp. 12, 14) followed in March 2004, when Syria and Lebanon were moved into CENTCOM's area of operations. Officials say these countries are more politically and culturally aligned with others in CENTCOM. Israel, meanwhile, remains in EUCOM.

#### MISSILE DEFENCE

The Missile Defense Agency (MDA) appears to be on track with plans to deploy a test bed of interceptor vehicles in September or early October 2004. There will be 10 ground-based interceptors in Alaska and 10 in California. The first interceptor boost vehicle for the Ground-based Midcourse Defense (GMD) system was installed into an underground silo at Fort Greely, Alaska, on 22 July 2004. Orbital Sciences Corporation is on schedule to meet MDA's goal of deploying up to 10 operational interceptors by the end of 2004 and up to 20 operational interceptors by the end of 2005. The current plan calls for 16 to be deployed at Fort Greely, and up to four to be deployed at Vandenberg AFB, Ca, by the end of next year.

#### MARITIME FORCE PROJECTION DEVELOPMENT

In Exercise Summer Pulse 04, which ran from early June to late August 2004, the US Navy tested its new concept of operations, Sea Power 21 (see The Military Balance 2003•2004 pp. 16–17) and demonstrated its ability to provide credible combat power across the globe by simultaneously deploying seven aircraft carrier strike groups (CSGs) to operate in five theatres with other US, allied, and coalition forces. The exercise was the first under the new Fleet Response Plan (FRP), which embraces new ways of operating, training, manning and maintaining the fleet in order to increase force readiness and generate the necessary combat power to respond to a variety of potential crises. The FRP concept is based on having six CSGs at no more than 30 days notice to support contingency operations around the globe, with two additional CSGs at 90 days' readiness to act either as reinforcements or to replace previously deployed CSGs. Maintaining interoperability with allies and coalition partners is a secondary aim.

#### **HOMELAND SECURITY**

Following the publication of the report of the National Commission on Terrorist Attacks upon the United States (the 9/11 commission), President Bush announced – on 2 August – a revision of the overall structure of the US intelligence community. He asked Congress to create a new post of National Intelligence Director, who would 'serve as the president's principal intelligence advisor [and would] oversee and coordinate the foreign and domestic activities of the intelligence [community]'. The president also stated an intention to establish a National Counter-Terrorism Center. This is intended to 'coordinate and monitor counter-terrorism plans and activities of all government agencies and departments'. The director of the NCTC will report to the National Intelligence Director.

The **Department of Homeland Security (DHS)** spent much of its first year dealing with organisational challenges, inter-agency communications, and the development of new initiatives, with the goal of creating a seamless single department. Outside the department, the **Homeland Security Council** continues to coordinate between DHS and other federal departments, such as the Department of Justice and the Department of Transportation.

As an indication of the high priority afforded to homeland security, the DHS received a higher increase in its research and development budget than any other department. But this also indicates the effort that is deemed necessary to correct deficiencies noted by the 9/11 commission, which noted that the coordination of information between law enforcement and intelligence personnel was a particular problem area. Although DHS is working to streamline all the processes that are deemed necessary to ensure the most effective homeland defence, the organisational and administrative challenges faced by the department were underlined on 27 April when the Chairman of the House Select Committee on Homeland Security reported that nearly 85% of terrorism preparedness grants distributed in FY2003 (out of a \$5.2 billion total) have yet to be used by the states and localities to which they were allocated.

Notwithstanding these problems, efforts continued on a number of levels to develop and integrate plans involving federal, state, and local authorities as well as the private sector to combat various perceived threats. For example, on 8 July, DHS stood-up its new **Homeland Security Operations Center (HSOC)**, which incorporates 26 federal and local law enforcement and intelligence entities into a single warning system. HSOC network uses the **Homeland Security Information Network** 'internet-based counterterrorism coordination tool' to provide a link between DHS and states and localities, while through the **National Infrastructure Coordination Center**, HSOC began involving private sector industry representatives in infrastructure protection measures in May 2004, furthering the goal of seamless and coordinated defence.

Following the establishment of the Terrorist Threat Integration Center (TTIC), an interagency body under the Director of Central Intelligence, there is now a **Terrorist Screening Center (TSC)** administered

by the FBI. TSC expects to have a watch-list database by the end of 2004 providing information on US citizens and foreigners to border and law enforcement personnel. Information sharing between and within agencies and infrastructure protection is a key objective, and this is intended to be facilitated by such measures as a real time counter-terrorism communications network as well as the creation of a **Unified National Database of Critical Infrastructure**. Other priorities include: communications and equipment interoperability; new technologies and tools to detect nuclear, biological, and chemical threats; community preparation and coordination of plans and procedures through a **National Incident Management System**; improved assistance to immigrants (including three pilot programmes); and continued departmental modernisation in terms of management and technology.

Biological security threats are also an area of concern for the DHS. Following last year's BioShield project, 2004 saw President Bush call for increased collection and analysis of bioterror attacks during the presentation of a presidential directive entitled **Biodefense for the 21**st **Century**. Meanwhile, the **BioWatch** programme monitors the air over major cities, the **Biosurveillance Initiative** involves agencies in building a biological threat detection system, and the National Institute of Health has accelerated research on vaccines and other countermeasures.

Reviews of border security have continued, and the United States Visitor and Immigrant Status Indicator Technology (US VISIT), intended to track non-immigrant visa holders is now operating in 115 airports and 14 seaports. The biometric capability of the programme has identified 107 people since 5 January 2004 who were either wanted for crimes or were previously deported. To strengthen border security, DHS is working to expand US VISIT and implement Free and Secure Trade (FAST) lanes to expedite legitimate border travel and commerce. On the enforcement side, plans are underway to conduct joint border operations and deploy Unmanned Aerial Vehicles (UAVs) along the US land border with Mexico. In the air, the US and EU formalised the Passenger Name Records (PNR) sharing agreement in May, while the Transportation Security Administration announced a pilot of the Registered Traveler Program, intended to expedite security processes for low-risk passengers, and the Computer Assisted Passenger Prescreening System II (CAPPS II) to authenticate passenger identity and perform risk assessments.

In the maritime arena, DHS is in the process of reviewing domestic and foreign vessel security plans and completing port security assessments. The Maritime Transportation Security Act (MTSA), designed to harden physical infrastructure, restrict port facility access and establish vessel security procedures went into effect on 21 June. Under MTSA, the Coast Guard and Customs and Border Protection Directorate will implement stringent multi-layered standards to protect cargo in three stages: when it is overseas; in transit; and in the US. The Container Security Initiative (CSI) (See *The Military Balance* 2003 • 2004 p. 16) has also been keenly pursued. The CSI targets only US-bound maritime cargo and has shifted the location of cargo inspections from the point of arrival to the point of departure. From its current operational capacity at 17 ports, CSI is scheduled to expand to 14 additional foreign ports to give a total of 31 ports, selected on the basis of volume, location and strategic concern. DHS estimated that with this expansion, nearly 80% of all cargo containers destined for the United States will be pre-screened prior to departure. However, there is some criticism that CSI limits its effectiveness by its exclusivity and would benefit from more widespread application.

On a broader level, the **Proliferation Security Initiative (PSI)** (see *The Military Balance* 2003 • 2004 p.12) is intended to interdict movements of WMD material and contraband that originate from, or are destined for, countries or non-state actors of 'proliferation concern'. The Statement of Interdiction Principles was signed by 11 nations on 4 September 2003. By 1 June, the core group had grown to 17, and the State Department announced that a total of over 60 countries had signalled interest in supporting PSI activities. Eight nations hosted a series of ten ground, naval and air exercises between September 2003 and June 2004 (see pp. 22–23). In addition, the US effort to negotiate bilateral boarding and inspection deals with major shipping nations led to agreements with Liberia in February and Panama in June.

Black Sea exercise Jul 2003	Black Sea		
		Interoperability and humanitarian missions	Bulgaria, Greece, Romania, Turkey, Ukraine, US
CARAT 03 Jul 2003	South China Sea	AAW, ASuW, ASW, diving and salvage interoperability	Brunei, Malaysia, Singapore, US
Reliant Mermaid VI Aug 2003	Eastern Mediterranean	SAR, interoperability and humanitarian missions	Israel, Turkey, US (with military monitors from Egypt, Israel, Jordan & US)
Red Flag Aug 2003	US	Air combat	Canada, Germany, Israel, UK, US (this is illustrative of a number of similar Red Flag exercises that take place throughout the year)
Pacific Protector 03 Sep 2003	Pacific/Eastern Australia	PSI	Australia (lead nation), France, Japan, US
Malabar 03 Oct 2003	Arabian Sea	Interoperability	India, US
Eagle III Oct 2003	Argentina	Interoperability	Argentina, US
Cope South 03 Oct 2003		Training, NEO	lesh, US
Talon Vision Nov 2003	Philippines	Interoperability, combat readiness	Philippines, US
<i>Cope Tiger</i> 2004 Dec 2003–Feb 2004	Singapore, Thailand	C2, Interoperability	Singapore, Thailand, US
Sea Saber 04 Jan 2004	Arabian Sea	PSI	Australia, France, Italy, Singapore, Spain, UK, US (with military observers from Denmark, Germany, Japan, Netherlands and Turkey)
Cope India Feb 2004	India	Air combat	India, US
Balikatan 04 Feb–Mar 2004	Philippines	Counter-insurgency/counter-terrorism	Philippines, US

Operation/Exercise Date	Location	Aim	Principal Participants/Remarks
Cobra Gold 04 May 2004	Thailand	Interoperability, combat readiness, NEO, disaster relief	Mongolia, Philippines, Singapore, Thailand, US
JTFEX/Rapid Alliance/Aurora 04 Jun 2004	Western Atlantic/ US East Coast	Expeditionary operations/ deployment of high readiness maritime task force	France, Germany, Netherlands, UK, US
US/Singapore exercise Jun 2004	Singapore area/ South China Sea	AAW, ASuW, ASW interoperability	Singapore, US
RIMPAC 04 Jun-Jul 2004	Pacific/Hawaii area	ASuW, ASW, humanitarian missions, medical	Australia, Canada, Chile, Japan, Peru, South Korea, UK, US
Medshark/Majestic Eagle Jul 2004	Western Mediterranean	Combined force operations and readiness	France, Germany, Italy, Netherlands, Portugal, Spain, Turkey, UK, US (with military observers from Greece)
Summer Pulse 04 Jun-Aug 2004	Worldwide (in all US Unified Command AORs)	To prove Fleet Response Plan (see p.18)	US Carrier Strike Groups (CSGs), based on US Ships John C Stennis, George Washington, John F Kennedy, Harry S Truman, Enterprise, Kitty Hawk and Ronald Reagan
Active Endeavour (continuous)	Mediterranean	Counter-terrorism operations	STANAVFORLANT, STANAVFORMED(FF/DD from all NATO nations, except Iceland and new members; not all countries have unit(s) permanently assigned).
Pacific Protector 04 Sep 2004	Pacific/Coral Sea	PSI	Australia, France, Japan, US
CTF-150 (continuous)	Horn of Africa/ Arabian Sea/ North Indian Ocean	Counter-terrorism operations	Australia, Canada, France, Germany, Greece, Italy, New Zealand, Pakistan, Spain, UK, US (other coalition countries contribute from time to time; not all countries have unit(s) permanently assigned).

# Canada

Criticism of underfunding in the Canadian armed forces has highlighted some deep-seated problems. The critique is principally aimed at equipment deficiencies leading to diminished deployability and capability. Particular issues surround obsolescent ground platforms such as *Leopard* C2 MBTs and the M-113 armoured personnel carrier, an ageing fleet of aircraft requiring excessive maintenance and a lack of spare parts for the navy. Underlining these deficiencies is the fact that Canada spends less on defence as a percentage of GDP than the average expenditure of the European members of NATO. Following the elections on 28 June, it is hoped that the new government will rectify some of these deficiencies. Notwithstanding these equipment and funding issues, Canada's expertise in low-intensity and Peace Support Operations (PSO) remains an example to many other nations. This expertise was demonstrated by Canada's leadership of ISAF in Afghanistan, where Lt. Gen. Rick Hillier commanded the 6,100-strong ISAF forces until handing over to Lt Gen Jean-Louis Py (the French commander of EUROCORPS). In ISAF, the Canadians have the largest contingent with 1,900 troops participating in *Operation Athena*. A total of some 3,500 Canadian troops are deployed on PSO worldwide; the army's total strength is 19,300.

# **United States US**

Updated data is tinted

#### **Total Armed Forces**

**ACTIVE** 1,433,600

(plus 158,156 National Guard and Reserve excl Coast

Guard)

**RESERVES** 1,162,250 (incl Stand-by Reserve)

READY RESERVE 1.140,750

Selected Reserve and Individual Ready Reserve to augment active units and provide reserve

formations and units

NATIONAL GUARD 460,050

Army (ARNG) 351,350 Air Force (ANG) 108,700

**RESERVE** 680,700

Army 324,100 Navy 152,850 Marines 92,000

**Air Force** 111,750

**STAND-BY RESERVE** 21,500

Trained individuals for mob Army 700 Navy 2,500 Marines 700 Air Force 17.600

# **US Strategic Command (US STRATCOM)**

HQ: Offutt AFB, NE (manpower incl in Navy and Air Force totals)

#### NAVY up to 432 SLBM in 18 SSBN

(Plus 16 Poseidon C-3 launchers in one op ex-SSBN redesignated SSN (32 msl), START accountable)

#### SSBN 18 Ohio

- 10 (SSBN-734) with up to 24 UGM-133A *Trident* D-5 (240 msl)
- 8 (SSBN-726) with up to 24 UGM-93A *Trident* C-4 (192 msl)

#### **AIR FORCE**

ICBM (Air Force Space Command) 550

11 msl sqn

500 Minuteman III (LGM-30G)

50 Peacekeeper (MX; LGM-118A)

AC (Air Combat Command (ACC)):

114 active hy bbr

5 sqn (1 AFR) with 93 B-52H (56 combat ready, including 44 combat-coded and 12 dual-tasked) 2 sqn with 21 B-2A (16 combat ready)

FLIGHT TEST CENTRE 3

2 B-52, 1 B-2

# **Strategic Recce/Intelligence Collection**

(Satellites)

**IMAGERY Improved** *Crystal* (advanced KH-11)

visible and infra-red imagery (perhaps 3 op, resolution 6in)

Lacrosse (formerly Indigo) radar-imaging sat (resolution 1–2m)

**ELECTRONIC OCEAN RECCE SATELLITE** (EORSAT) to detect ships by infra-red and radar

#### **NAVIGATIONAL SATELLITE TIMING AND RANGING**

(NAVSTAR) 24 sat, components of Global Positioning System (GPS); block 2R system with accuracy to 1m replacing expired sat

**ELINT/SIGINT** 2 *Orion* (formerly *Magnum*), 2 *Trumpet* (successor to *Jumpseat*), 3 name n.k., launched Aug 1994, May 1995, Apr 1996

**NUCLEAR DETONATION DETECTION SYSTEM** detects and evaluates nuclear detonations; sensors to be deployed in NAVSTAR sat

# **Strategic Defences**

North American Aerospace Defense Command (NORAD), a combined US–Ca org (HQ: Peterson AFB, CO)

#### **EARLY WARNING**

**DEFENSE SUPPORT PROGRAM (DSP)** infra-red surv and warning system. Detects msl launches, nuclear detonations, ac in after burn, spacecraft and terrestrial infra-red events. Approved constellation: 3 op sat and 1 op on-orbit spare

BALLISTIC-MISSILE EARLY-WARNING SYSTEM (BMEWS) 3 stations: Clear (AK), Thule (Greenland), Fylingdales Moor (UK). Primary mission to track ICBM and SLBM; also used to track sat

SPACETRACK USAF radars at Incirlik (Tu), Eglin (FL), Cavalier AFS (ND), Clear (AK), Thule (Greenland), Fylingdales Moor (UK), Beale AFB (CA), Cape Cod (MA); optical tracking systems in Socorro (NM), Maui (HI), Diego Garcia (Indian Ocean)

#### USN SPACE SURVEILLANCE SYSTEM

(NAVSPASUR) 3 transmitting, 6 receiving-site field stations in southeast US

# PERIMETER ACQUISITION RADAR ATTACK CHARACTERIZATION SYSTEM (PARCS)

1 north-facing phased-array system at Cavalier AFS (ND); 2,800km range

PAVE PAWS phased-array radars in MA, GA; 5.500km range

#### MISCELLANEOUS DETECTION AND

TRACKING RADARS US Army Kwajalein Atoll (Pacific) USAF Ascension Island (Atlantic), Antigua (Caribbean), Kaena Point (HI), MIT Lincoln Laboratory (MA)

# GROUND-BASED ELECTRO-OPTICAL DEEP SPACE SURVEILLANCE SYSTEM (GEODSS)

Socorro, Maui (HI), Diego Garcia

#### AIR DEFENCE RADARS

OVER-THE-HORIZON-BACKSCATTER **RADAR (OTH-B)** 1 in ME (mothballed), 1 in Mountain Home AFB (mothballed); range 500nm (minimum) to 3,000nm

**NORTH WARNING SYSTEM** to replace DEW line 15 automated long-range (200nm) radar stations 40 short-range (110–150km) stations

**DEW LINE** system deactivated

#### **Army** 502,000 (plus 131,630 ARNG and AR)

3 Army HO, 4 Corps HO (1 AB)

2 armd div (3 bde HQ, 5 tk, 4 mech inf, 3 SP arty bn; 1 MLRS bn, 1 AD bn; 1 avn bde)

2 inf div (mech) (3 bde HQ, 5 tk, 4 mech inf, 3 SP arty bn; 1 MLRS bn, 1 ADA bn, 1 cav sqn; 1 avn bde)

1 inf div (mech) with 4 bde (Unit of Action) 3 with 1 inf, 1 armd bn, 1 cav sqn (bn), 1 arty, 1 bde tp bn 1 with 2 inf, 1 armd, 1 arty, 1 bde tp bn; 1 avn bde (1 attack, 3 avn bn); div spt incl 1 arty, 2 engr bn

1 inf div (mech) (2 bde HO, 1 bct HO, 2 tk, 2 mech inf, 3 bct bn, 2 air aslt inf, 3 SP arty bn; 1 AD bn; 1 avn bde)

2 lt inf div (1 with 2 bde HQ, 1 bct HQ, 6 inf, 3 bct, 3 arty bn; 1 avn bde

1 with 2 bde HO, 6 inf, 2 arty, 1 AD bn; 1 avn bde)

1 air aslt div (3 bde HQ, 9 air aslt, 3 arty bn; 2 avn bde (8 hel bn: 3 ATK, 3 aslt, 1 comd, 1 med tpt))

1 AB div (3 bde HQ, 9 AB, 3 arty, 1 AD, 1 air cav, 1 avn bde)

1 indep inf bde

1 AB Task Force (bde)

5 avn bde (1 army, 3 corps, 1 trg)

3 armd cav regt (1 hy, 1 lt, 1 trg (OPFOR))

6 arty bde (3 with 1 SP arty, 2 MLRS bn; 1 with 3 arty, 1 Guardian (NBC) bde

1 MLRS bn; 1 with 3 MLRS bn; 1 with 1 MLRS bn)

1 indep inf bn, 1 inf bn (OPFOR)

10 Patriot SAM bn

2 Integrated Div HQ (peacetime trg with 6 enhanced ARNG bde - 3 per div)

Special Operations Forces (see page 23)

#### READY RESERVE

ARMY NATIONAL GUARD (ARNG) (351,350) capable after mob of manning 8 div (1 armd, 3 mech, 3 med, 1 lt inf) • 15 indep bde, (2 armd, 5 mech, 7 inf, 1 armd cav regt) •17 fd arty bde HQ • 1 Scout gp • Indep bn: 1 inf, 42 arty, 32 avn, 11 AD (2 Patriot, 9 Avenger), 40 engr, 32 WMD-CST (Weapons of Mass Destruction - Civil Support Team)

#### **ARMY RESERVE** (AR) (324,100)

7 trg div, 5 exercise div, 13 AR/Regional Spt Comd, 4 hel bn (2 AH-64, 2 CH-47), 3 hel coy (2 UH-60, 1 CH-47), 2 ATK ac bn

(Of these, 206,000 Standing Reservists receive regular trg and have mob assignment; the remainder receive limited

trg, but as former active-duty soldiers could be recalled in an emergency.)

#### **EQUIPMENT**

**MBT** some 7,620 M-1 *Abrams* incl M-1A1, M-1A2

**RECCE** 96 Tpz-1 Fuchs

**AIFV** 6.719 M-2/-3 Bradley

APC 14,300 M-113A2/A3 incl variants, £600 Stryker

TOTAL ARTY 5,540

TOWED 1,547: 105mm: 434 M-102, 416 M-119;

155mm: 697 M-198

SP 155mm: 2,087 M-109A1/A2/A6

MRL 227mm: 830 MLRS (all ATACMS-capable) MOR 120mm: 1,076 M-120/121; plus 81mm: 990 M-

ATGW 8,724 TOW (incl 1,379 HMMWV, 626 M-901, 6,719 M-2/M-3 Bradley), 19,000 Dragon, 950 Javelin

RL 84mm: AT-4

SAM FIM-92A Stinger, 703 Avenger (veh-mounted Stinger), 95 Linebacker (4 Stinger plus 25mm gun), 483 Patriot

SURV Ground 98 AN/TPQ-36 (arty), 56 AN/TPQ-37 (arty), 60 AN/TRQ-32 (COMINT), 32 AN/TSQ-138 (COMINT), 5 AN/TSQ-138A Airborne 4 Guardrail (RC-12D/H/K/N/P/Q aircraft, 9 ARL (DHC-7)

(3 COMINT, 3 IMINT, 3 COMINT & ELINT)

AMPH 51 ships:

6 Frank Besson LST: capacity 32 tk

34 LCU-2000

11 LCU-1600

Plus craft: some 73 LCM-8

UAV 18 Hunter RO-5A (6 in store), 24 Shadow RO-7A, Raven

AC some 298: 46 C-12C/R, 90 C-12D/F/J, 3 C-20, 47 C-23A/B, 11 C-26, 2 C-37, 2 C-182, 2 O-2, 37 RC-12D/H/K, 12 RC-12P/O, 3 T-34, 26 UC-35, 4 UV-

1 UV-20A, 9 RC-7, 2 C-31, 1 U-21

HEL some 4,597 (1,133 armed): 370 AH-1S, 732 AH-64A/D, 36 AH-6/MH-6, 447 UH-1H/V, 1,484 UH-60A/L/M, 60MH-60L/K, 4 UH-60Q, 7 HH-60L, 440 MH/CH-47D, 23 MH-47E, 463 OH-58A/ C, 375 OH-58D, 154 TH-67 Creek, 2 RAH-66

# **Navy** (USN) 376,750 (plus 3,605 Naval Reserve)

(incl 59,200 women)

2 Fleet Areas: Pacific, Atlantic

Surface combatants divided into:

5 Fleets: 2nd Atlantic, 3rd Pacific, 5th Indian Ocean, Persian Gulf, Red Sea, 6th Mediterranean, 7th W. Pacific; plus Military Sealift Command (MSC), Naval Special Warfare Command, Naval Reserve Force (NRF)

#### **SUBMARINES** 72

STRATEGIC SUBMARINES

**SSBN** 16

16 Ohio; 10 (SSBN-734) with up to 24 UGM-133A Trident D-5 (240 msl); 6 (SSBN-727) with up to 24 UGM-93A Trident C-4 (192 msl)

# TACTICAL SUBMARINES 54 (incl about 8 in refit) SSGN 35

- 2 mod *Ohio* (SSGN 726, 728) with up to 154 Tomahawk LAM
- 2 Seawolf (SSN-21) with up to 45 Tomahawk LAM/ ASSM plus 8 × 660mm TT (Mk 48 HWT)
- 23 imp *Los Angeles* (SSN-751) with 12 *Tomahawk* LAM/ASSM (VLS), 4 × 533mm TT (Mk 48 HWT, *Harpoon* ASSM)
- 8 mod *Los Angeles* (SSN-719) with 12 *Tomahawk* LAM/ASSM (VLS), 4 × 533mm TT (Mk 48 HWT, *Harpoon* ASSM)

#### SSN 21

- 20 Los Angeles (SSN-688) with 4 × 533mm TT (Tomahawk LAM/ASSM, Harpoon ASSM Mk 48 HWT)
- 1 Sturgeon (SSN-637) with 4 × 533mm TT (Tomahawk SLCM, Mk48 HWT)

#### **PRINCIPAL SURFACE COMBATANTS** 118

#### **AIRCRAFT CARRIERS 12**

#### CVN 9

8 Nimitz (CVN-68) (one in refit)

1 Enterprise (CVN-65)

#### **CV** 3

2 Kitty Hawk (CV-63)

1 J. F. Kennedy (CV-67)

AIR WING 11 (10 active, 1 reserve); average Air Wing comprises 9 sqn

3 with 12 F/A-18C, 1 with 14 F-14, 1 with 8 S-3B and 2 ES-3, 1 with 6 SH-60, 1 with 4 EA-6B, 1 with 4 E-2C, 1 spt with C-2

#### **CRUISERS 27**

CG 27 Ticonderoga (CG-47 Aegis)

- 5 Baseline 1 (CG-47–51) with 2 × 2 SM-2 MR SAM, 2 × 4 Harpoon SSM, 2 × 127mm guns, 2 × 3 ASTT (Mk 46 LWT), 2 SH-60B hel
- 22 Baseline 2/3/4 (CG-52) with 2 VLS Mk 41 (61 tubes each) for combination of SM-2 ER SAM, and *Tomahawk*; other wpns as *Baseline* 1

# **DESTROYERS** 49

#### **DDG** 49

- 28 Arleigh Burke (DDG-51 Aegis) Flight I/II with 2 VLS Mk 41 (32 tubes fwd, 64 tubes aft) for combination of *Tomahawk* LAM/ASSM, SM-2 ER SAM and ASROC, 2 × 4 Harpoon SSM, 1 × 127mm gun, 2 × 3 ASTT (Mk 46 LWT)
- 11 Arleigh Burke (DDG-79 Aegis) Flight IIA, armament as above plus 2 SH-60B hel
- 10 Spruance (DD-963) with 2 VLS Mark 41 for combination of Tomahawk LAM/ASSM and ASROC, 2 × 4 Harpoon SSM, Sea Sparrow SAM, 2 × 127mm gun, 2 × 3 ASTT (Mk 46 LWT), 2 SH-60B hel

#### FRIGATES 30

**FFG** 30 *Oliver Hazard Perry* (FFG-7) (incl 8 in reserve) all with *Harpoon* SSM, 1 SM-1 MR SAM, 2 × 3 ASTT (Mk 46 LWT), 1 × 76mm gun; plus either 2 × SH-60 or 1 × SH-2F hel

#### **PATROL AND COASTAL COMBATANTS** 21

PATROL, COASTAL 13 Cyclone PFC with SEAL team, Bushmaster Mk96 stabilised gun PATROL, INSHORE 8<

#### **MINE WARFARE 26**

**MINELAYERS** none dedicated, but mines can be laid from attack SSN, ac and surface ships.

#### **MINE COUNTERMEASURES 26**

- 2 Osprey (MHC-51) MHC (plus 10 Osprey in reserve) AN/SLQ-48 Mine Neutralization System (MNS); SQQ-32 (V) 2 Sonar; .50 cal machine gun
- 9 Avenger (MCM-1) MCO (plus 5 Avenger in reserve)AN/SLQ-48 Mine Neutrilization System (MNS); SQQ-32 (V) 3 Sonar; .50 cal machine gun

#### **AMPHIBIOUS** 40

LCC 2 Blue Ridge, capacity 700 tp

LHD 7 Wasp, capacity 1,890 tp, 60 tk; with 5 AV-8B ac, 42 CH-46E, 6 SH-60B hel; plus 3 LCAC

LHA 5 *Tarawa*, capacity 1,900 tp, 100 tk; with 6 AV-8B ac, 12 CH-46E, 9 CH-53; plus 4 LCU

LPD 11 Austin, capacity 788 tp, 40 tk; 1 LCU or 1 LCAC, with 6 CH-46E hel; plus 1 LCU or 1 LCAC LSD 15

8 Whidbey Island, capacity 500 tp, 40 tk; with 4 LCAC 4 Harpers Ferry, capacity 500 tp, 40 tk; with 2 LCAC 3 Anchorage, capacity 330 tp, 38 tk; with 3 LCAC

CRAFT about 200

72 LCAC, capacity 1 MBT; about 37 LCU-1610, capa-city 1 MBT; 8 LCVP; 75 LCM; plus numerous LCU

#### **COMBAT LOGISTICS Force** 5

1 Supply AOE with 3 CH-46E hel 4 Sacramento AOE with 2 CH-46E hel

# **NAVAL RESERVE SURFACE FORCES** 23 (counted in the active totals)

8 FFG, 5 MCM, 10 MHC plus 45 NCW (MIUW, HDS, IBU) units

### **NAVAL INACTIVE FLEET** about 28

3 CV, 2 BB, 4 DD, 5 LST, 5 LKA, 2 AO, 2 AF, 5 AG plus misc service craft

#### **MILITARY SEALIFT COMMAND (MSC)**

MSC operates about 120 ships around the world carrying the designation 'USNS' (US Naval Ships). They are not commissioned ships and are manned by civilians. Some also have small mil depts assigned to carry out specialised mil functions such as comm and

#### 26 North America Part I

supply ops. MSC ships carry the prefix 'T' before their normal hull numbers.

#### **Naval Fleet Auxiliary Force 35**

6 AE • 6 AF • 2 AH • 13 T-AO • 5 ATF • 3 T-AOE

#### **Special Mission Ships** 25

1 T-AG • 1 T-ARC • 12 T-AGOS • 9 T-AGS • 2 T-AGM

# Prepositioning Program/Maritime Prepositioning Program 36

8 Army T-AKR • 4 Army T-AK • 4 USAF T-AK • 16 MPS T-AK • 1 USN T-AK • 3 DLA T-AOT

#### **Sealift Force 24**

8 FSS T-AKR • 11 LMSRT-AKR • 5 T-AOT

#### **ADDITIONAL MILITARY SEALIFT**

(crewed and maintained by US Maritime Administration, when activated, come under operational control of MSC)

#### **Ready Reserve Force (RRF)** 78

(ships at readiness of 4/5/10/20 days) 31 T-AKR, 17 breakbulk T-AK, 10 T-ACS, 4 OPDS T-AOT, 5 T-AOT, 7 heavy lift T-AK, 2 T-AVB, 2 trp ships

#### National Defense Reserve Fleet (NDRF) 49

39 breakbulk ships, 7 tkrs, 3 heavy lift ships

#### **COMMERCIAL SEALIFT** about 315

US-flag (198) and (117) effective US-controlled (EUSC) ships potentially available to augment mil sealift

#### **AUGMENTATION FORCES 13**

13 Cargo Handling Bns (1 active, 12 reserve)

#### **NAVAL AVIATION 98.588**

(incl 10,632 women)

incl 12 carriers, 11 air wg (10 active, 1 reserve) Flying hours F-14: 302; F-18: 372

Average air wg comprises 9 sqn

3 with 12 F/A-18C, 1 with 10 F-14, 1 with 8 S-3B, 1 with 6 SH-60, 1 with 4 EA-6B, 1 with 4 E-2C, 1 spt with C-2

#### **ORGANISATION**

#### **AIRCRAFT**

Ftr 12 sqn

4 with F-14A, 5 with F-14B, 3 with F-14D

#### FGA/attack 24 sqn

23 with F/A-18C, 1 with F/A-18A

#### ELINT 4 sqn

2 with EP-3, 2 with EA-6B

ECM 14 sqn with EA-6B

MPA 12 land-based sqn with P-3CIII

**ASW** 10 sqn with S-3B

**AEW** 10 sqn with E-2C

**COMD** 1 sqn with E-6A (TACAMO)

OTHER 2 sqn with C-2A

Trg 16 sqn

2 Aggressor with F/A-18, 14 trg with T-2C, T-34C, T-44, T-45A

#### **HELICOPTERS**

ASW 20 san

10 with SH-60B (LAMPS Mk III)

10 with SH-60F/HH-60H

MCM 1 sqn with MH-53E

MISC 5 sqn

4 with CH-46, MH-60S, 1 with MH-53E

Trg 2 sqn with TH-57B/C

#### **NAVAL AVIATION RESERVE (NR)** 10,506

(incl 1,419 women)

#### **AIRCRAFT**

Ftr attack 3 sqn with F-18

AEW 1 sqn with E-2C

**ECM** 1 sqn with EA-6B

MPR 7 sqn with P-3C/EP-3J

FLEET LOG Spt 1 wg

6 sqn with C-9B/DC-9, 4 sqn with C-130T, 1 sqn with C-40A, 3 sqn with C-20

Trg 2 Aggressor sqn (1 with F/A-18, 1 with F-5E/F)

#### **HELICOPTERS** 1 wg

**ASW** 2 sqn: 1 with SH-60F/HH-60F, 1 with SH-60B **MSC** 3 sqn: 2 with HH-60H, 1 with UH-3H

#### **EOUIPMENT**

(Naval Inventory incl Marine Corps ac and hel) 1,705 cbt ac plus 120 in store; 693 armed hel plus 39 in store

#### **AIRCRAFT**

144 F-14 (36 -A (ftr, inc1 1 NF-14A trials) plus 13 in store, 63 -B (ftr, incl 1 NF-14B trials) plus 1 in store, 46 -D (ftr, incl 2 NF-14D trials)) • 877 F/A-18 (178 -A (FGA, incl 49 NR, 79 MC (51 MCR), 1 NF/A-18A trials) plus 14 in store, 30 -B (incl 3 NR, 4 MC), 404 -C (incl 86 MC and 2 NF/A-18C trials), 141 -D (incl 95 MC and 3 NF/18D trials), 54 -E plus 4 in store, 64 -F plus 1 in store) • 155 AV 8B (139 AV 8B (FGA, incl 131 MC) plus 17 in store, 15 TAV 8B (trg, incl 113 MC) plus 3 in store, 1 YF-4J (prototype, FGA)) • (FGA) plus 0 in store • 122 EA-6B (ELINT; incl 4 NR, 27 MC) plus 0 in store • 11 EP-3 (11 EP3-E (ELINT)) plus 1 EP-3J in store • 247 P-3 (0 -B (MR) plus 24 in store, 225 -C (inc1 47 NR, 1 NP-3C, trials) plus 24 in store, 11 NP-3D (MR trials), 4 UP-3A (utility), 5 VP-3A (VIP tpt)) • 107 S-3 (107 -B (ASW)) plus 1 in store, plus 0 (tpt), 0 • 71 E-2C (69 E-2C (AEW, inc1 9 NR) plus 7 in store, 2 TE-2C (trg) • 0 A-3 (AEW) plus 0 in store • 16 E-6 (1 -A (COMM) plus 0 in store, 15 -B (COMM) plus 0 • 102 C-130 (20 -T (tpt, all NR), 81 KC-130 (tpt, 31 -F, incl 31 MC 9 J inc1 4 MC; 13 -R, all MC; 28 -T, all MCR), 1 DC-130A (tpt, NR) plus 1 in store, plus 3 LC-130 (polar ops, 2 -F, 1 -R) in store • 5 UC-35 (2 -C (tpt, both MCR), 3 -D (tpt, inc1 2 MC of which 1 MCR) • 61 UC-12 (38 -B (tpt, inc1 6 NR, 10 MC of which 3 MCR) plus 4 in store, 10 -F (tpt, 6 NR, 4 MCR), 10 -M (tpt, all 10 NR), 4 RC-12 (mod UC-12

tpt, 2 -F, 2 -M) • 36 C-2A (tpt) plus 1 in store • 17 C-9B (tpt, incl 15 NR, 2 MC) • 8DC-9 (tpt, all 8 NR) • 4 C12-C (tpt) • 8 C-20 (tpt, 1 -A 2 -D, 5 -G (incl 1 MC)) • 7 C-26D (tpt) • 6 C-40A (tpt all NR) • 1 CT 39 (VIP tpt (1 -G)) • 36 F-5 (32 -E (trg, incl 12 MCR) plus 20 in store, 4 -F (trg, incl 1 MCR) • 7 TA-4J (trg) plus 10 in store • 91 T2C (trg) plus 13 in store • 24 T39 (1-D (trg), 8 -G (trg), 15 -N (trg)) • 55 T-44A (trg) • 149 T45 (74 -A (trg), 75 -C (trg)) • 306 T-34C (305 T-34C (trg, incl 2 MC) plus 5 in store, 1 NT 34C (trials)) • 9 T38A (trg) • 21 TC-12B (trg) • 2 U-6A (utl) • 1 NU-1B (trials) • 2 X-26A (test) • 1 X-31A (test) • 18 QF-4 (2 -N (drone), 16 -S (drone)) • 1 C-37 (VIP tpt)

#### **HELICOPTERS**

196 AH-1 (193 -W (atk incl 184 USMC, of which 40 MCR), 3 -Z) plus 1 -Z in store • 226 SH-60 (152 -B (ASW, inc1 5 NR and 3 N-SH-60B trials), 73 -F (ASW, inc1 6 NR), 1 YSH-60F (prototype) plus 1 -B and 1 -F in store • 52 UH-3H (ASW/SAR inc1 8 NR) plus 1 in store • 39 HH-60H (cbt spt, incl 16 NR) • 50 MH-60 (8 -R (aslt/utl), 42 -S (aslt/utl)) • 38 MH-53E (MCM, inc1 8 NR) plus 3 in store • 95 UH-1(93 -N (utl, incl 92 MC of which 20 MCR), 2 -Y (utl)) plus 1 -Y in store • 37 HH-46D (utl inc 5 MC) • 9 UH-46D (utl) • 3 UH-60 (3 UH601 (utl)) • 27 HH-1N (SAR, inc1 9 MC) plus 5 in store 191 CH-53 (40 -D (tpt, all 40 MC), 151 -E (tpt, 150 MC of which 21 MCR)) plus 9 -D and 9 -E in store 238 CH-46 (10 -D (tpt), 228 -E (tpt, all MC of which 24 MCR)) • 8 VH-60N (VIP tpt, all 8 MC) • 13 VH-3 (2 -A (2 VIP tpt,1 trials), 11 -D (VIP tpt, all 11 MC)) 3 OH-58C (observer) • 117 TH-57 (44 -B (trg), 73 -C (trg)) plus 9 -C in store • 6 TH-6B (test) TILT ROTOR 8 V-22 (MC)

#### **MISSILES**

AAM AIM-120 AMRAAM, AIM-7 Sparrow, AIM-54A/C Phoenix, AIM-9 Sidewinder
ASM AGM-45 Shrike, AGM-88A HARM; AGM-84
Harpoon, AGM-119 Penguin Mk-3, AGM-114 Hellfire

# Marine Corps (USMC) 175,350 (plus

11,311 Marine Corps Reserve)

#### **GROUND**

#### **ORGANISATION**

3 Marine Expeditionary Forces (MEF); 2 Marine Expeditionary Brigades (MEB) drawn from: 3 div

1st MARDIV with 3 inf regt (9 bn), 1 tk, 2 lt armd recce (LAV-25), 1 aslt amph, 1 cbt engr bn, 1 arty regt (4 bn), 1 recce bn

2nd MARDIV with 3 inf regt (9 bn), 1 tk, 1 lt armd recce (LAV-25), 1 aslt amph, 1 cbt engr bn, 1 arty regt (4 bn), 1 recce bn

3rd MARDIV with 2 inf regt (6 bn), 1 cbt spt bn (1 AAV, 1 LAR coy), 1 arty regt (2 bn), 1 cbt engr bn, 1 recce bn

3 Force Service Spt Gp

1 MEB (anti-terrorism) incl

1 bn Marine Corps Security Force (Atlantic and Pacific)

Marine Security Guard bn (1 HQ, 7 region coy) 1 Chemical and Biological Incident Response Force

1 anti-terrorism bn

Special Ops Forces incl 3 recce bn, 3 Force recce coy

#### **RESERVES** (MCR)

1 div (3 inf (9 bn), 1 arty regt (5 bn); 1 lt armd recce (LAV-25), 1 aslt amph, 1 recce, 1 cbt engr bn)
1 Force Service Spt Gp

Special Ops Forces incl 1 recce bn, 2 Force recce coy

#### **EQUIPMENT**

MBT 403 M-1A1 Abrams

LAV 397 LAV-25 (25mm gun) plus 334 variants incl 50 Mor, 95 ATGW (see below)

AAV 1,311 AAV-7A1 (all roles)

**TOWED ARTY 105mm**: 331 M-101A1; **155mm**: 595 M-198

MOR 81mm: 585 M-252 (incl 50 LAV-M) ATGW 1,083 TOW, 1,121 *Predator*, 95 LAV-TOW RL 83mm: 1,650 SMAW; 84mm: 1,114 AT-4 SURV 23 AN/TPQ-36 (arty)

#### **AVIATION 34,686**

(incl 2,458 women)

Flying hours 249 fixed wing (non-tpt), 365 fixed wing (tpt), 277 (hel)

3 active Marine Aircraft Wings (MAW) and 1 MCR air wg average flying hours: fixed wing (non-transport) - 251:

fixed wing (transport) - 350; hel - 265

Flying hours cbt aircrew: 255

AIR WING no standard org, but a notional wg comprises

AC 118 FW: 48 F/A-18A/C/D, 48 AV-8B, 10 EA-6B, 12 KC-130

HEL 156: 10 CH-53D, 32 CH-53E, 36 AH-1W, 18 UH-1N, 60 CH-46E

plus 1 MC C<sup>2</sup> gp, 1 wg spt gp

#### **ORGANISATION**

#### **Aircraft**

FTR 18 sqn with 216 F/A-18A/C/D (incl 4 MCR sqn) FGA 7 sqn with 112 AV-8B

ECM 4 sqn with 20 EA-6B

TKR 5 sqn with 64 KC-130F/R/T (incl 2 MCR sqn) TRG 4 sqn

1 with 12 AV-8B, 14 TAV-8B; 1 with 40 F/A-18A/B/C/D, 2 T-34C; 1 with 13 F-5E (MCR); 1 with 8 KC-130F

#### Helicopters

**ARMED** 6 lt attack/utl with 162 AH-1W/UH-1N (incl 2 MCR sgn)

TPT 18 med sqn with 198 CH-46E (incl 2 MCR sqn), 4 sqn with 38 CH-53D; 6 hy sqn with 96 CH-53E (incl 2 MCR sqn)

TRG 4 sqn

1 with 34 AH-1W/UH-1N/HH-1N; 3 with 36 CH-46E/CH-53D/MC-22, 1 with 15 CH-53E

**SAM** 3+ bn

2+ bn (5 bty), 1 MCR bn with *Stinger* and *Avenger* **UAV** 2 sqn with *Pioneer* 

#### **Marine Corps Aviation Reserve** 11,592

(720 women); 1 air wg

#### Aircraft

FTR/attack 4 sqn with 48 F/A-18A 1 Aggressor sqn with 13 F5-E/F TKR 2 tkr/tpt sqn with 28 KC-130T

#### **Helicopters**

ARMED 2 attack/utl sqn with 54 AH-1W/UH-1N TPT 4 sqn: 2 med with 24 CH-46E, 2 hy with 16 CH-53E

**SAM** 1 bn (2 bty) with *Stinger* and *Avenger* 

#### **EQUIPMENT**

(incl MCR): 450 cbt ac; 279 armed hel Totals included in the Navy inventory

#### Aircraft

266 F/A-18 (81 -A (FGA), incl 49 MCR), 4 -B (FGA), 86 -C (FGA), 95 -D (FGA)) • 141 AV-8B (127 AV-8B (FGA), 14 TAV-8B (trg)) • 30 EA-6B (ELINT) • 75 KC-130 (32 -F (tpt), 2 -J (tpt), 13 -R (tpt), 28 -I (tpt, all 28 MCR)) • 3 UC-35 (2-C (tpt, all 2 MCR), 1 -D (tpt)) • 2 C-9B (tpt) • 1 C-20 (1 -G (tpt)) • 14 UC-12 (10 -B (tpt, incl 3 MCR), 4 -F (tpt)) • 2 T-34C (trg) • 13 F-5 (12 -E (trg, all MCR), 1 -F (trg))

#### **Helicopters**

188 AH-1 (185 -W (atk, incl 40 MCR)) • 94 UH-1 (94 -N (utl, incl 20 MCR)) • 5 HH-46D (utl) • 6 HH-1N (SAR) • 190 CH-53 (40 -D (tpt), 150 -E (tpt, incl 21 MCR)) • 228 CH-46 (228 -E (tpt, incl 24 MCR)) • 8 VH-60N (VIP tpt) • 11 VH-3 (11 -D (VIP tpt)) • 7 MV-22B (tilt rotor)

#### **MISSILES**

SAM 1,929 Stinger, 235 Avenger AAM Sparrow AMRAAM, Sidewinder ASM Maverick, Hellfire, TOW

# Coast Guard (active duty)

40,360 military (plus 1,546 Coast Guard

Reserve), 6,750 civilian

By law a branch of the Armed Forces; in peacetime ops under, and is funded by, the Department of Homeland Security

#### **Bdgt Authority**

Year	1996	1997	1998	1999	2000	2001	2002	2003
US\$bn	3.7	3.8	3.9	4.6	4.8	-		
	expected request							

#### **PATROL VESSELS** 132

#### **OFFSHORE** 43

12 *Hamilton* high-endurance with HH-60J LAMPS/ HU-65A *Dolphin* hel, all with 76mm gun

13 Bear med-endurance with HH-65A hel

14 Reliance med-endurance with 25mm gun, hel deck

1 Alex Haley med-endurance

2 *Mature* med-endurance plus 16 sea-going buoy tenders

#### **COASTAL** 89

49 Farallon, 40 Barracuda, plus 15 coastal buoy tenders

#### **INLAND** 36

13 inland construction tenders, 5 small inland buoy tenders, 18 small river buoy tenders

#### **SUPPORT AND MISCELLANEOUS 25**

3 polar icebreakers, 9 icebreaking tugs, 2 trg, 11 tugs

#### AVIATION (3,730 incl 120 women)

**AIRCRAFT** 17 HU-25, 22 HC-130H, 2 C-130J, 1 G-5, 1 G-1

HELICOPTER 84 HH-65A/B, 35 HH-60J, 8 MH-68

RESERVES 7,960 incl 1,150 women

# Air Force (USAF) 379,500 (plus 11,610 ANG

and Air Force Reserve)

Flying hours ftr 189, bbr 260, tkr 308, airlift 343 AIR COMBAT COMD (ACC) 4 air forces, 23 ac wg Almost the entire USAF – active force, reserve force and ANG – is divided into 10 Aerospace Expeditionary Forces (AEFs). Each AEF is on call for 90 days every 15 months, and at least 2 of the 10 AEFs is on call at any one time. Each AEF, with 10,000–15,000 personnel, comprises approx 90 multi-role ftr and bbr ac, 31 intratheatre refuelling ac and 13 ac for intelligence, surv, recce and EW missions.

Tactical 55 active ftr sqn (18–24 ac/sqn) in ACC, USAFE and PACAF, 11 with F-15, 6 with F-15E, 21 with F-16C/D, 6 with A-10/OA-10, 2 with F-117, 1 Aggressor with F-16C/D, 3 bbr sqn (non-STRATCOM Mission Capable) with B-1B

FAC 7 tac air control sqn, mixed A-10A/OA-10A SAR 6 sqn with HH-60 and HC-130N/P RECCE 3 sqn with U-2R and RC-135, 1 sqn with E-

UAV 3 sqn with *Predator*, *Global Hawk* (in test) **AEW** 1 Airborne Warning and Control wg, 6 sqn with E-3B/C

EW 2 sqn with EC-130

8 JSTARS

# AIR EDUCATION AND TRG COMMAND (AETC) 2 air forces, 11 ac wg TRG 8 fg wg (T-1, T-6, T-37, T-38, AT-38, T-43) 26 mission trg (A/OA-10, C-5, C-17, C-21, C-41, C/HC/MC-130, E-3, F-15, F-16, C/KC-135, HH-60, UH-IN) TRIALS (Test) weapons trg units with ac A-10, B-1, B-2, B-52, C-12, C-17, C-135, F-15, F-16, F-117, F-22, HH-60, C/KC-135, AC/NC-130, T-3, TG-10. T/AT-38, T-39, UH-IN, U-2 AIR MOBILITY COMD (AMC) 2 air forces, 12 ac wg TPT 29 sqn 12 strategic: 4 with C-5, 1 with C-141, 7 with C-17 9 tac airlift with C-130 8 op sup units with C-9, C-12, C-20, C-21, C-37, C-40, VC-125, UH-1 TKR 22 sqn 18 with KC-135, 4 with KC-10A MEDICAL 3 medical evacuation sqn with C-9A **WEATHER RECCE** WC-135 **RESERVE COMPONENTS** AIR NATIONAL GUARD (ANG) 108,100 FTR 4 AD sqn (3 F-15, 1 F-16) FGA 32 sqn 6 with A-10/ OA-10 23 with F-16 3 with F-15A/B SAR 3 sqn with ac H/MC-130 hel HH-60 TPT 29 sqn 24 tac with C-130E/H/I

5 strategic: 1 with C-5, 1 with C-141B, 1 with C-17, 1 with C-21, 1 with C-38

**TKR** 24 sqn with KC-135E/R (11 with KC-135E, 13 with KC-135R)

SPECIAL OPS 1 sqn with EC-130H/J TRG 7 sqn with F-15, F-16, C-130

#### AIR FORCE RESERVE (AFR) 75,100

**BBR** 1 sqn with B-52H **FGA** 5 sqn

3 with F-16C/D, 2 with A-10/OA-10

TPT 19 sqn

7 strategic: 2 with C-5A, 5 with C-141B

11 tac with C-130E/H/J

1 weather recce with WC-130H/J

TKR 7 sgn with KC-135E/R (5 KC-135R, 2 KC-135E)

SAR 3 sqn with HH-60, 2 sqn with HC-130

**SPECIAL OPS** 2 sqn with MC-130E

TRG 3 sqn with A-10, F-16, C-130

ASSOCIATE 32 sqn (personnel only)

4 for C-5, 1 for C-9, 6 for C-17, 4 for KC-10, 1 for KC-135, 1 for MC-130P, 7 for AETC, 6 for AFMC, 1 for FAA

#### **AIRCRAFT**

**LONG-RANGE STRIKE/ATTACK** 203 cbt ac: 93 **B-52H** (9 AFR, 2 test, 18 in store) • 89 **B-1B** (29 in store, 2 test) • 21 **B-2A** 

RECCE 32 U-2S (31 in service, 1 on lease) • 4 TU-2S • 18 E-8C (JSTARS) • 2 E-9A • 3 RC-135S (Cobra Ball), 2 RC-135U (Combat Sent), 16 RC-135V/W (Rivet Joint) • 162 RF-4C in store

COMD 32 E-3B/C (1 test) • 4 E-4B • 26 EC-135 in store

TAC 3,513 cbt ac (incl ANG, AFR); no armed hel: 237 F-4 D/E/G in store • 736 F-15 (520 -A/B/ C/D (ftr, incl 110 ANG, 11 test, 18 in store)), 216 -E (FGA, 4 test) • 1,739 F-16 (398 -A (incl 36 ANG, 3 test, 350 in store), 78 -B (incl 23 ANG, 15 test, 40 in store), 1,094 -C (incl 433) ANG, 63 AFR, 12 test), 178 -D (incl 41 ANG, 11 AFR, 8 test) • 26 F-22A (10 test) • 217 F-111/33 EF-111A (in store) • 52 F-117 (1 test) • 342 A-10A (incl 72 ANG, 39 AFR), 2 test, 110 in store • 110\* **OA-10A** (FAC incl 18 ANG, 7 AFR) • 5 EC-18B/D Advanced Range Instrumentation (3 in store) • 21\* AC-130H/ U (special ops, USAF) • 36 HC-130N/P (incl 9 ANG, 10 AFR) • 28 EC-130E/H (special ops incl 7 ANG SOF, 1 test) • 63 MC-130E/H/P (special ops incl 38 SOF (4-Ps ANG, 14-Es AFR)) • 18 WC-130H/I weather recce, (10 AFR, 8 in store) • 3 WC-135C/W (1 in store) • 3 OC-135 ('Open Skies' Treaty)

TPT 126 C-5 (74 -A (strategic tpt, incl 14 ANG, 32 AFR), 50 -B, 2 -C) • 23 C-9A/C • 23 C-12C/-D/-F/-J (8 in store, 4 test) • 101 C-17A • 13 C-20 (3-A in store, 5 -B, 3 -C, 2 -H) • 78 C-21A (2 ANG) • 2 C-22B in store • 2 VC-25A • 11 C-26B (ANG) • 4 C-32A • 10 C-37A • 2 C-38A (ANG) • 543 C-130B/E/H/J (incl 226 ANG, 120 AFR), 15 in store • 4 C-135B/C/E • 1 C-137C in store • 77 C-141B/C (16 ANG, 57 AFR, 4 in store)

**TKR** 600 **KC-135A/E/R/T** (220 ANG, 70 AFR, 55 in store) • 59 **KC-10A** tkr/tpt

TRG 180 T-1A • 111 T-3A in store • 172 T-6A • 1 TE-8A • 2 TC-18E • 3 UV-18B • 505 T-37B (188 in store) • 548 T-38A/C (123 in store, 3 test) • 44 AT-38B (29 in store) • 107 T-41 (101 on lease) • 11 T-43A (2 in store) • 5 CT-43A in store • 2 TC-135S/W

#### **HELICOPTERS**

39 MH-53M/J *Pave Low* (21 special ops, 11 in store) • 11 HH-1H in store • 107 HH-60G (21 ANG, 18 AFR, 3 test) • 62 UH-1N

#### UAV

High Level – 8 **RQ-4A** *Global Hawk* (6 test) Tactical – 12 **RQ-1B** *Predator* (1 test)

#### **MISSILES**

**AAM** 7,000+ AIM-9M Sidewinder, 3,000+ AIM-7M Sparrow, 5,000+ AIM-120 A/B/C AMRAAM **ASM** 17,000+ AGM-65A/B/D/G Maverick, 6,500+ AGM-88A/B HARM, 70+ AGM-84B Harpoon, 900+ AGM-86B ALCM, 700+AGM-86C ALCM, 400+ AGM-129A, 400+ AGM-130A, 150+ AGM-142, 130+ AGM-154 JSOW

#### **CIVIL RESERVE AIR FLEET (CRAF) 927**

commercial ac (numbers fluctuate)

**LONG-RANGE 685** 

passenger 433 (A-300, A-310, A-330, B-747, B - 757, B-767, B-777, DC-10, L-1011, MD-11) cargo 252 (B-747, DC-8, DC-10, L-1011, MD-11) SHORT-RANGE 156

passenger 141 (B-727, B-737, MD-80/83) cargo 15 (L-100, B-727, DC-9, A-300)

**DOMESTIC AND AERO-MEDICAL 86** 

# **Special Operations Forces (SOF)** (Active

31,496, Reserve 11,247 plus 3,376 Civilians)

Units only listed

#### **ARMY**

5 SF gp (each 3 bn) • 1 Ranger inf regt (3 bn) • 1 special ops avn regt (3 bn) • 1 Psychological Ops gp (5 bn) • 1 Civil Affairs bn (5 coy) • 1 sigs, 1 spt bn

#### **RESERVES**

2 ARNG SF gp (3 bn) • 12 AR Civil Affairs HQ (4 comd, 8 bde) • 2 AR Psychological Ops gp • 36 AR Civil Affairs 'bn' (coy)

#### **NAVY**

1 Naval Special Warfare Comd • 1 Naval Special Warfare Centre • 3 Naval Special Warfare gp • 2 Naval Special Warfare sqn • 8 SEAL teams • 2 SEAL delivery veh teams • 2 Special Boat sqn • 6 DDS

#### **RESERVES**

1 Naval Special Warfare Comd det • 6 Naval Special Warfare gp det • 3 Naval Special Warfare unit det • 5 SEAL team det • 2 Special Boat unit • 2 Special Boat sqn • 1 SEAL delivery veh det • 1 CINCSOC det

#### **AIR FORCE**

1 air force HQ, 1 wg 13 sqn with 13 AC-130U, 21 MC-130H, 20 MC-130P, 34 MH-53J/M, 5 C-130E

#### **RESERVES**

2 sqn: 14 MC-130E **ANG** 

1 sqn: 5 EC-130E, 3 EC-130J

# **Deployment**

Commanders' NATO appointments also shown (e.g., COMEUCOM is also SACEUR)

#### **EUROPEAN COMMAND (EUCOM)**

some 90,700. Plus 14,000 Mediterranean 6th Fleet: HQ Stuttgart-Vaihingen (Commander is SACEUR) **ARMY** (57,200) HQ US Army Europe (USAREUR), Heidelberg

NAVY (8,900) HQ US Navy Europe (USNAVEUR), London (Commander is also CINCAFSOUTH)

AIR FORCE (24,300) HQ US Air Force Europe (USAFE), Ramstein (Commander is COMAIRCENT) USMC (330)

MEU OPCON to 6th FLEET - USMC 2,200

#### **GERMANY**

**ARMY** 53,300

V Corps with 1 armd(-), 1 inf div (mech), 1 arty, 1 AD (2 Patriot (10 bty), 1 Avenger bn), 1 engr, 1 avn bde Army Prepositioned Stocks (APS) for 2 armd/mech bde, approx 57% stored in Ge EQPT (incl APS in Ge, Be, Lux and Nl) some 568 MBT, 1,266 ACV, 312 arty/MRL/mor, 115 ATK hel

**AIR FORCE** 15,900 60 cbt ac

1 air force HQ: USAFE

1 ftr wg: 3 sqn (2 with 42 F-16C/D, 1 with 12 A-10 and 6 OA-10)

1 airlift wg: incl 16 C-130E and 6 C-9A, 9 C-21, 2 C-20, 1 CT-43

NAVY 330 USMC 260

#### **BELGIUM**

ARMY 788; approx 22% of POMCUS NAVY 94

AIR FORCE 508

#### **GREECE**

ARMY 52

NAVY 418; base facilities at Soudha Bay, Makri AIR FORCE 68; air base gp. Facilities at Iraklion

#### **ITALY**

ARMY 3,070; HQ: Vicenza. 1 AB Task Force (Bde) EQPT for Theater Reserve Unit/Army Readiness Package South (TRU/ARPS), incl 116 MBT, 127 AIFV, 4 APC

NAVY 7,780; HQ: Gaeta; bases at Naples, La Maddalena, 1 MR sqn with 9 P-3C at Sigonella AIR FORCE 4,550; 1 AF HQ (16th Air Force), 1 ftr wg, 2 sqn with 42 F-16C/D

USMC 74

#### **LUXEMBOURG**

ARMY 27; approx 21% of APS

#### **MEDITERRANEAN**

NAVY some 14,000 (incl 2,200 Marines). 6th Fleet (HQ: Gaeta, It): typically 3 SSN, 1 CVBG (1 CV, 6

surface combatants, 1 fast spt ship), 2 LHD/LPD, 2 AO, 1 AE, 1 AF, 1 AT/F. MPS-1 (4 ships with eqpt for 1 MEF (fwd)).

#### **NETHERLANDS**

AIR FORCE 303

#### **NORWAY**

**ARMY**: APS incl 18 M-109, 18 M-198 arty, no aviation assets

AIR FORCE 50

#### **PORTUGAL**

(for Azores, see Atlantic Command)

**NAVY** 50

AIR FORCE 1,008

#### **SPAIN**

NAVY 280; base at Rota

AIR FORCE 282

#### TURKEY

 $\ensuremath{\text{NAVY}}$  spt facilities at Izmir and Ankara

AIR FORCE 1,650; facilities at Incirlik. 1 wg (ac on det only), numbers vary (incl F-15E, F-16, EA-6B, KC-135, E-3B/C, C-12, HC-130, HH-60)

#### UNITED KINGDOM

NAVY HQ: London, admin and spt facilities 1 SEAL det

AIR FORCE 9.800

1 air force HQ (3rd Air Force): 1 ftr wg, 72 cbt ac, 2 sqn with 48 F-15E, 1 sqn with 24 F-15C/D 1 special ops gp, 1 air refuelling wg with 15 KC-135

#### PACIFIC COMMAND (USPACOM)

HQ: Hawaii

#### **ALASKA**

**ARMY** 6,200; 1 lt inf bde

**AIR FORCE** 9,250; 1 air force HQ (11th Air Force): 1 ftr wg with 2 sqn (1 with 18 F-16, 1 with 12 A-10, 6 OA-10), 1 wg with 2 sqn with 42 F-15C/D, 1 sqn with 18 F-15E, 1 sqn with 16 C-130H, 2 E-3B, 3 C-12, 1 ANG air tkr wg with 8 KC-135R, 1 ANG rescue wg with 5 HH-60, 3 HC-130, 1 ANG airlift wg with 8 C-130

#### HAWAII

**ARMY** 5,450; HQ: US Army Pacific (USARPAC): elm 1 lt inf div

**AIR FORCE** 4,530; HQ: Pacific Air Forces (PACAF): 1 wg (ANG) with 15 F-15A/B, 4 C-130H and 8 KC-135R, 1 C-37, 1 C-40

NAVY 8,100; HQ: US Pacific Fleet

Homeport for some 22 SSN, 3 CG, 4 DDG, 2 FFG, 4 spt and misc ships

USMC 6,000; HQ: Marine Forces Pacific

#### **SINGAPORE**

NAVY 50; log facilities AIR FORCE 39 det spt sqn

#### **JAPAN**

ARMY 1,750; 1 corps HQ, base and spt units AIR FORCE 14,700; 1 air force HQ (5th Air Force) 1 ftr wg, 2 sqn with 36 F-16, 1 wg, 2 sqn with 48 F-15C/D, 1 sqn with 15 KC-135, 1 SAR sqn with 8 HH-60, 1 sqn with 2 E-3B AWACS, 1 Airlift Wg with 10 C-130E, 4 C-21, 4 C-9, 1 special ops gp

NAVY 9,250; bases: Yokosuka (HQ 7th Fleet) homeport for 1 CV, 9 surface combatants, 1 LCC Sasebo homeport for 4 amph ships, 1 MCM sqn USMC 17,850; elm 1 MEF (-) with 1 mne div (-)

#### **SOUTH KOREA**

ARMY £25,000; 1 Army HQ (UN comd), 1 inf div (mech) with 1 bde (1 mech inf, 2 tk bn), 2 SP arty, 2 MLRS, 1 AD bn, 1 avn, 1 engr bde, 1 air cav bde (2 ATK hel bn), 1 *Patriot* SAM bn (Army tps)

**EQPT** incl 116 MBT, 126 AIFV, 111 APC, 45 arty/MRL/mor

**AIR FORCE** ε8,900; 1 air force HQ (7th Air Force): 2 ftr wg, 84 cbt ac; 3 sqn with 60 F-16, 1 sqn with 12 A-10, 12 OA-10, 1 special ops sqn

**NAVY 420 USMC 180** 

#### **GUAM**

AIR FORCE 2,100; 1 air force HQ (13th Air Force) NAVY 2,300; MPS-3 (4 ships with eqpt for 1 MEB) Naval air station, comms and spt facilities

#### **AUSTRALIA**

AIR FORCE 59

NAVY comms facility at NW Cape, SEWS/SIGINT station at Pine Gap USMC 31

#### **DIEGO GARCIA**

NAVY 370; MPS-2 (5 ships with eqpt for 1 MEB) Naval air station, spt facilities

AIR FORCE 701

#### **THAILAND**

NAVY 10 AIR FORCE 30 USMC 29

#### **US WEST COAST**

MARINES 1 MEF formed with 1 mne div (-)

#### **AT SEA**

PACIFIC FLEET 140,400 USN, 13,470 reserve, 29,600 civilians (HQ: Pearl Harbor (HI)) Main base: Pearl Harbor Other bases: Bangor, Everett, Bremerton (WA), San Diego (CA)

Submarines 8 SSBN, 27 SSN

Surface Combatants 6 CV/CVN, 13 CG, 24 DDG, 15 FFG, 2 LCC

Amph 1 comd, 6 ARG - 3 LHA, 3 LHD, 8 LSD, 1 LST, 6 LPD plus 1 AG, 62 MSC ships

Other 2 MCM, 8 auxiliary ships

Naval Aviation 1400 Ac

Surface Forces divided between two fleets

3rd Fleet (HQ: San Diego) covers Eastern and
Central Pacific, Aleutian Islands, Bering Sea;
typically 3 CVBG, 4 URG, amph gp

7th Fleet (HQ: Yokosuka) covers Western Pacific, J,

#### 32 North America Part I

Pi, ANZUS responsibilities, Indian Ocean; typically 1 CVBG (1 CV, 6-9 surface combatants), 2 LHD/LPD, 2 LSD/LST, 1 LCC, 4 AO, 2 MCM; 363 tac ac, 77 P-3, 162 other ac, 200 hel

#### **CENTRAL COMMAND (USCENTCOM)**

commands all deployed forces in its region; HQ: MacDill AFB. FL

ARMY 1,100 AT SEA

**5th Fleet** HQ: Manama, Bahrain. Average US Naval Forces deployed in Indian Ocean, Persian Gulf, Red Sea; typically 1 CVBG (1 CV, 6 surface combatants), 3 amph ships, 4 MCM MEU OPCON to 5th FLEET - USMC 2,200

**AFGHANISTAN** (OPERATION ENDURING FREEDOM) 18,000

#### **BAHRAIN**

NAVY/USMC/ARMY 83,000

**DJIBOUTI** 

USMC/ARMY/AIR ε1,000+

IRAQ (OPERATION IRAQI FREEDOM) 121,600

ARMY 85,600: 1 armd, 1 inf (mech), 1 AB (air aslt) div, 1 armd cav regt, 1 armd, 3 inf bde

AIR FORCE 7,100

NAVY 2,850

**USMC** 26,050: 1 MEF with 1 mne div **KUWAIT** (*Operation Iraqi Freedom*): 25,250

**ARMY** 19,700 **AIR FORCE** 2,700

NAVY 1,250 USMC 1,600

**OMAN** 

AIR FORCE 210

**NAVY** 60

**PAKISTAN** 

ARMY/AIR FORCE (OPERATION ENDURING

FREEDOM): £400

**QATAR** 

**ARMY** ε800

AIR FORCE 5,350

NAVY 230 USMC 160

**SAUDI ARABIA** 

ARMY/AIR FORCE £300 trg personnel only

UAF

AIR FORCE 1,300

#### **SOUTHERN COMMAND (USSOUTHCOM)**

HQ: Miami, FL

**ARMY** 500; HQ: US Army South, Fort Sam Houston, Tx: 1 inf bn, plus avn, engr units USMC 100

**COLOMBIA** 

ARMY/ AIR FORCE/ NAVY/ USMC ε400 ECUADOR

ARMY/ AIR FORCE/ NAVY/ USMC 290 GUYANA

ARMY/ AIR FORCE/ NAVY/ USMC £200

#### **HONDURAS**

ARMY 382 AIR FORCE 205

#### NORTHERN COMMAND (USNORTHCOM)

HQ: Peterson AFB, CO (CINC has op control of all CONUS-based army and air forces)

#### **US EAST COAST**

USMC 19,700; 1 MEF formed with 1 mne div (-)

#### **BERMUDA**

**NAVY** 800

#### **CUBA**

Joint Task Force (Guantánamo Base):

ARMY 1,600 (Guantánamo Base)

NAVY 510 (Guantánamo Base)

USMC 80 (Guantánamo Base)

AIR FORCE 65

#### **ICELAND**

**NAVY** 1,058; 1 MR sqn with 6 P-3, 1 UP-3 **AIR FORCE** 700; 4 HH-60G

#### **PORTUGAL (AZORES)**

NAVY limited facilities at Lajes

**AIR FORCE** periodic SAR detachments to spt space shuttle ops

#### **UNITED KINGDOM**

NAVY 1,220; comms and intelligence facilities at Edzell, Thurso

#### **AT SEA**

ATLANTIC FLEET (HQ: Norfolk, VA) 108,000 USN, 17,000 civilians Main base Norfolk Other main bases Groton (CT), King's Bay (GA), Mayport (FL)

Submarines 10 SSBN, 28 SSN

Surface Combatants 6 CV/CVN, 14 CG, 21 DDG, 20 FFG

Amph 1 LCC, 2 LHA, 4 LPH, 6 LPD, 5 LSD, 6 LST, 1 LKA

Surface Forces divided into 2 fleets:

2nd Fleet (HQ: Norfolk) covers Atlantic; typically 4–5 CVBG, amph gp, 4 URG

**6th Fleet** (HQ: Gaeta, Italy) under op comd of EUCOM, typically 1 CVBG, 1 amph gp

#### **Continental United States (CONUS)**

major units/formations only listed

#### ARMY (FORSCOM) 328,000

provides general reserve of cbt-ready ground forces for other comd

Active 2 Army HQ, 3 Corps HQ (1 AB), 1 armd, 2

mech, 1 lt inf, 1 AB, 1 air aslt div; 6 arty bde; 2 armd cav regt, 6 AD bn (1 Avenger, 5 Patriot)

Reserve (ARNG): 3 armd, 2 mech, 2 med, 1 lt inf div; 18 indep bde

NAVY 186,200

**AIR FORCE 276.200** 

USMC 96,800; 2 MEF formed with 2 mne div

#### **US STRATEGIC COMMAND (USSTRATCOM)**

HQ: Offutt AFB, NE. See entry on page 16

#### **AIR COMBAT COMMAND (ACC)**

HO: Langley AFB, VA. Provides strategic AD units and cbt-ready Air Force units for rapid deployment

#### AIR FORCE SPACE COMMAND (AFSPC)

HO: Peterson AFB, CO. Provides ballistic-msl warning, space control, worldwide sat ops, and maintains ICBM force

#### **US JOINT FORCES COMMAND (USJFCOM)**

HQ: Norfolk, VA. Responsible for military training and exercises and provision of joint forces for combatant commanders

#### **US SPECIAL OPERATIONS COMMAND (USSOCOM)**

HO: MacDill AFB, FL. Comd all active, reserve and National Guard special ops forces of all services based in CONUS. See page 23

#### **USTRANSPORTATION COMMAND (USTRANSCOM)**

HQ: Scott AFB, IL. Provides all common-user airlift, sealift and land tpt to deploy and maintain US forces on a global basis

#### **AIR MOBILITY COMMAND (AMC)**

HQ: Scott AFB, IL. Provides strategic, tac and special op airlift, aero-medical evacuation, SAR and weather recce

#### **Forces Abroad**

TAJIKISTAN: 14 UZBEKISTAN: 900

#### **UN AND PEACEKEEPING**

AFGHANISTAN (ISAF): 67; BOSNIA (SFOR II): 839 EGYPT (MFO): 750; 1 inf, 1 spt bn ETHIOPIA/ ERITREA (UNMEE): 7 obs FYROM (KFOR): 260 GEORGIA (UNOMIG): 2 obs KYRGYZSTAN: 950 LIBERIA (UNMIL): 11 incl 7 obs MIDDLE EAST (UNTSO): 3 obs SERBIA AND MONTENEGRO (UNMIK): 2 obs (KFOR): 1,800

#### **Paramilitary**

#### **CIVIL AIR PATROL (CAP) 53.000**

(incl 25,000 cadets); HQ, 8 geographical regions, 52 wg, 1,700 units, 535 CAP ac, plus 4,700 private ac

# Canada Ca

Updated data is tinted

#### **Total Armed Forces**

#### **ACTIVE 52,300**

Some 10,500 are not identified by service

#### **RESERVES** 36,900

Primary 22,200 Army (Militia) (incl comms) 15,500 Navy 4,000 Air Force 2,100 Primary Reserve List 600 Supplementary Ready Reserve 14,700

# Army (Land Forces) 19,300

(incl 1,600 women)

1 Task Force HQ • 3 mech inf bde gp, each with 1 armd regt, 3 inf bn (1 lt), 1 arty, 1 engr regt, 1 recce sqn, 1 AD bty • 1 indep AD regt • 1 indep engr spt regt • 1 cdo unit (Joint Task Force-2)

#### **RESERVES**

Militia 10 bde gp; 18 armd, 51 inf, 15 arty, 12 engr, 20 log bn level units, 14 med coy Canadian Rangers 144 patrols

#### **EQUIPMENT**

MBT 114 Leopard C2

RECCE 5 Lynx (in store), 100 Cougar, 203 Coyote LAV 651Kodiak (LAV-III) (incl variants), 274 Grizzly, 199 Bison

APC 1,140 M-113 A2 (289 to be upgraded, 61 M-577, 78 BV-206

TOWED ARTY 213: 105mm: 89 C2 (M-101), 96 C3 (M-101), 28 LG1 Mk II

**SP ARTY 155mm**: 76 M-109A4 (incl 18 in store)

MOR 81mm: 167

ATGW 150 TOW 2A/2B (incl 71 TUA M-113 SP), 425 Eryx

RL 66mm: M-72

RCL 84mm: 1,040 M2/M3 Carl Gustav

AD GUNS 35mm: 20 GDF-005 with 10 Skyguard;

**40mm**: 57 L40/60 (in store) SAM 34 ADATS, 110 Javelin, Starburst

**UAV** Sperwer

# Navy (Maritime Command) 9,000

BASES Ottawa (National), Halifax (Atlantic), Esquimalt (Pacific)

**SUBMARINES** 2 (commissioned, but not yet op)

2 Victoria SSK+ (UK Upholder) with 6 × 533mm TT (Mk 48 HWT)

#### **PRINCIPAL SURFACE COMBATANTS** 16

#### **DESTROYERS** 4

DDG 4 modified Iroquois with 1 Mk-41 VLS for 29 Standard SM-2 MR SAM,  $1 \times 76$ mm gun,  $2 \times 3$ 

#### 34 North America Part I

ASTT (Mk 46 LWT), 2 CH-124 Sea King ASW hel (Mk 46 LWT)

#### FRIGATES 12

FFG 12 Halifax with 8 Harpoon SSM, 16 Sea Sparrow SAM, 2 × ASTT, 1 CH-124A Sea King hel (Mk 46 LWT)

#### **PATROL AND COASTAL COMBATANTS 14**

12 Kingston MCDV, 2 Fundy PCC (trg)

#### **SUPPORT AND MISCELLANEOUS 6**

2 Protecteur AO with 3 Sea King hel, 1 AOT; 1 diving spt; 2 AGOR

#### **DEPLOYMENT**

ATLANTIC Halifax (HQ): 1 SSK, 2 DDG, 7 FFG, 1 AO, 1 AK, 6 MCDV (Air Force Assets); 2 MR plus 1 MR (trg) sqn with CP-140 and 3 CP-140A, 1 general purpose and 1 (trg) hel sqn with 26 CH-125 hel

PACIFIC Esquimalt (HQ): 1 SSK, 2 DDG, 5 FFG, 1 AO, 6 MCDV (Air Force Assets); 1 MR sqn with 4 CP-140 and 1 ASW hel sqn with 6 CH-124 hel

#### **RESERVES**

HQ Quebec

4,000 in 24 div; tasks: crew 10 of the 12 MCDV; harbour defence; naval control of shipping

# Air Force (Air Command) 13,500

#### Flying hours 210

1 Air Div with 13 wg responsible for operational readiness, combat air-spt, air tpt, SAR, MR and trg **EARLY WARNING** Ca NORAD Regional HQ at

North Bay: 47 North Warning radar sites: 11 longrange, 36 short-range; Regional Op Control Centre (ROCC) (2 Sector Op Control Centres (SOCC)): 4 Coastal Radars and 2 Transportable Radars. Ca Component – NATO Airborne Early Warning (NAEW)

#### **EQUIPMENT**

140 (incl 18 MR) cbt ac, no armed hel

AC 122 CF-18 (83 -A, 39 -B) - 60 op (5 sqns) and 62 fighter trg, testing and rotation • 4 sqns with 18 CP-140 (MR) and 3 CP-140A (environmental patrol) • 4 sqns with 32 CC-130E/H (tpt) and 5 KCC-130 (tkr) • 1 sqn with 5 CC-150 (Airbus A-310) and 5 Boeing CC-137 • 1 sqn with 8 CC-144B (VIP) • 4 sqns with 4 CC-138 (SAR/tpt), 7 CC-115 (SAR/tpt)

HEL 3 sqns of 29 CH-124 (ASW, afloat) • 75 CH-146 (tpt, SAR) • 12 CH-113 (SAR/tpt), being replaced by 15 CH-149

TRG 2 Flying Schools ac 136 CT-114 Tutor, 4 CT-142 hel 9 CH-139 Jet Ranger

NATO FLIGHT TRAINING CANADA 26 T-6A/ CT-156 (primary). First of 20 Hawk 115 (advanced wpns/tactics trg) delivered AAM AIM-7M Sparrow, AIM-9L Sidewinder

## **Forces Abroad**

#### **UN AND PEACEKEEPING**

AFGHANISTAN (UNAMA): 1 obs (ISAF-4): 1,576 BOSNIA (SFOR II): £800: CYPRUS (UNFICYP): 1 DROC (MONUC): 8 EGYPT (MFO): 29 HAITI (MINUSTAH): 2 MIDDLE EAST (UNTSO): 8 obs SIERRA LEONE (UNAMSIL): 5 obs SYRIA/ISRAEL (UNDOF): 186: log unit SERBIA & MONTENEGRO (KFOR): 800

# Paramilitary 9,350

**Canadian Coast Guard** has merged with **Department of Fisheries and Oceans**. Both are civilian-manned.

#### **CANADIAN COAST GUARD (CCG) 4,700**

some 96 vessels incl 29 navaids/tender, 11 survey/research, 5 icebreaker, 4 PCO, 18 cutter, 10 PCI, 12 fisheries research, 4 ACV, 3 trg plus numerous lifeboats; plus **hel** 6 Bell-206L, 5 Bell-212, 16 BO-105

#### **DEPARTMENT OF FISHERIES AND OCEANS (DFO) 4,650**

some 90 vessels incl 35 AGOR/AGHS, 38 patrol, 17 icebreakers

# **Foreign Forces**

UK 557: Army 500; Air Force 57

# **Europe**

#### **NATO**

The debate over NATO's future role in a changing international environment has continued. On 12 February, during a speech at the IISS in London, Jaap de Hoop Scheffer, the new NATO Secretary General, stressed the continuing emphasis on the need to improve capabilities to meet new missions. He mentioned as cornerstones of this process the NATO Response Force, Prague Capabilities Commitment, and Allied Command Transformation (ACT), which were dealt with at length in last year's *Military Balance* (pp. 29–30).

Afghanistan (see p. 142) is NATO's first out of area operation, and is a crucial test of the Alliance's ability to deliver new capabilities. On 11 August 2003, NATO assumed responsibility for the International Security Assistance Force (ISAF) in Kabul, which currently numbers around 6,500 troops drawn from 26 NATO allies, nine nations from the Euro-Atlantic Partnership Council, and two non-NATO, non-EAPC nations. This demonstrates NATO's unique capacity to command broad multi-national operations. In December 2003, NATO reached agreement to provide Provincial Reconstruction Teams (PRTs) in the north and west, and at the NATO Defence Ministers' summit in Belgium on 1 December, Norway, Spain, Belgium, and Romania agreed to send additional military contingents to Afghanistan; Sweden also offered to send around 20 troops under NATO command. On 31 December, the German PRT in Kunduz came under ISAF command, the first expansion of ISAF outside Kabul. However, internal arguments over transportation and financial support delayed further necessary reinforcements. Thus the main topic at NATO Istanbul summit in late June 2004 was how the Alliance could address the reluctance or inability of member states to meet the new missions. At the summit, undertakings were made to reinforce ISAF with 1,500 additional troops - which were to deploy to Afghanistan in time for the October 2004 elections, and to make a total of nine PRTs. Moreover, in Iraq, NATO agreed to help train the nascent Iraqi armed forces as well as take part in the maritime counterterrorism operation Active Endeavour. The summit also stated a commitment to strengthen the Euro-Atlantic Partnership, and to introduce two initiatives - the Mediterranean Dialogue, and the 'Istanbul Cooperation Initiative'.

The continued inability to provide basic security in Afghanistan is principally due to a lack of military personnel. The reticence of member states to live up to their obligations highlights the political problems impeding NATO reform. Moreover, there is frustration in the US that less than 2% of the more than 2 million military personnel that comprise the forces of its European NATO allies are currently deployed on operations – including in the Balkans or Afghanistan.

In a bid to overcome problems of deployability and readiness in the Alliance, preparations continue for the **NATO Response Force (NRF)**, NATO's first standing integrated reaction force. The NRF was activated on 15 October 2003 at AFNORTH headquarters in Brunssum, and is scheduled to reach initial operational capability by October 2004 and be fully operational by October 2006 with 21,000 personnel (joint air, land, and maritime components) deployable within 5–30 days either independently, as a spearhead, or as part of a coalition.

To further enhance capability the Joint Warfare Centre (JWC) staged Exercise *Allied Action '03* in Istanbul in November for the Allied Force North Europe (AFNORTH) Combined Joint Task Force (CJTF) and Exercise *Allied Action '04* in June 2004, in Italy, for AFSOUTH's CJTF and NRF commands. By 2005, the JWC hopes to have introduced live exercises to complement its current simulated training. Plans are also underway to expand the JWC's operational-level training focus to tactical training for the NRF by January 2005.

The establishment of the NRF and JWC result from last year's reforms (see *The Military Balance* 2003•2004, p. 29) which included the setting up of Allied Command Transformation (ACT) and its

operational counterpart **Allied Command Operations (ACO)**. ACO controls the NRF programme, while ACT oversees not only the JWC, but the Joint Force Training Centre (JFTC) at Bydgoszcz in Poland and the Joint Analysis Lessons Learned Centre (JALLC) at Monsanto in Portugal.

In order to determine the requirements of 'new missions', NATO has been conducting a series of analytical activities which are intended to define the capabilities necessary for the future, and which should enable European nations to determine more accurately force requirements for national and collective defence. It is also hoped that through the medium of this analysis and ongoing transformation programmes, it will be possible to avoid any divergence between European nations and the US that could adversely affect capability.

Throughout the reform process, there has been a strong emphasis on achieving interoperability among NATO member states. Particular attention has been paid to command and control systems, as well as to networked platforms. At Istanbul, NATO endorsed the recommendation to proceed with the **Alliance Ground Surveillance System (AGS)**, the first major NATO procurement since AWACS in the 1970s. AGS, which parallels J-STARS in mapping ground movements and passing them on to battlefield commanders, has a transformational force-multiplying capability. If it proceeds on schedule, AGS will be operational in 2013, although it remains to be seen whether it will be a manned or un-manned programme.

In other cooperative projects, the air-surveillance system of the Baltic States, **Baltnet**, was integrated into NATO's Integrated Air Defence System on 7 April 2004. Data on Baltic airspace collected at the Regional Air Surveillance Coordination Center in Lithuania will be forwarded to NATO's joint operations centre in Germany.

Finally, the NATO Chemical Biological Radiological and Nuclear (CBRN) battalion became operational in July 2004. Inaugurated at a December 2003 ceremony in Prague, the battalion contains contingents from 13 nations and is led by the Czech Republic.

The intricate Russia-NATO relationship (see p. 100) of coordination and competition continues to evolve, though there are two areas of possible tension. The expansion of NATO up to the Russian borders, and NATO activity in the Caucasus are both issues which will shape the future of the relationship and future debate in the NATO-Russia Council (NRC). The NATO Secretary-General visited Russia in April to discuss the Alliance's cooperation with Moscow, as well as the impact of NATO expansion, on which Russia maintains a 'calmly negative' attitude. NATO's decision to base planes in Lithuania caused concern in Moscow. Nonetheless, President Putin decided to send Foreign Minister Lavrov to the April session of the Russia-NATO Council which included the new members. Lavrov also attended the Istanbul summit, where the future assistance programme to Georgia was laid out and where Russia was asked to fulfil its obligations to close its bases in Georgia. Portraying the issues so starkly frustrated the Russians, as it demonstrated that NATO does not regard the future of the bases as a bilateral matter between Georgia and Russia.

#### **EUROPEAN SECURITY AND DEFENCE POLICY (ESDP)**

In a 12 November 2003 speech on the European Union's security and defence policy (ESDP), Secretary-General of the Council of the EU and High Representative for the Common Foreign and Security Policy (CFSP) Javier Solana stressed the need for 'preventive engagement' to counter threats and emerging crises. Several structural and operational measures have been undertaken to give the EU the capacity to meet those objectives. At the 12–13 December European Council summit in Brussels, progress was made on establishing ESDP structures, particularly two permanent planning cells, one attached to NATO HQ (SHAPE) and one within the European Military Staff (EUMS). At the same meeting, ministers approved a document detailing a European Security Strategy. A Secure Europe in a Better World is intended to identify threats to Europe and the EU's strategy for addressing them. The document stated that 'We need to develop a strategic culture that fosters early, rapid, and when necessary, robust intervention'.

The Council also agreed to establish an agency focusing on capabilities. In the first half of 2004, a small set-up team worked to establish the body's precise role. On 14 June 2004, foreign ministers gave formal approval for the establishment of the European Defence Agency, which is scheduled for full operational capability, with a staff of about 80, by the end of 2004. The agency will attempt several roles, including: assessing member states' capability goals and how best to meet them; judging progress in such efforts; encouraging cooperation on capabilities and armaments between member states; strengthening the industrial base and fostering technology research. Separately, the European Commission is proposing a significant expansion of funding available for security-related technology research. Finally, on 11 February 2004, Germany, the UK and France, announced plans for the formation of rapid reaction forces, to comprise 1,500-strong 'battle groups' with strategic airlift, artillery, communications and engineering support. These are expected to be ready for deployment in 2007 with a goal of being ready in under 15 days and the ability to stay in the field for at least 30 days but possibly for as long as four months.

#### **PEACEKEEPING**

European nations continued to expand their participation in EU, NATO, UN and national peacekeeping missions. In 2003, the EU had a total of 55,960 troops (including military observers) deployed on UN and international peacekeeping missions, a number which excludes operations executed on a national basis. This figure compares with 46,312 in 2002. If participation by non-EU NATO members is included, around 70,000 European troops have been deployed on operations outside their common boundaries. For example, a majority of EU members have at some point contributed troops to ISAF in Afghanistan.

On 5 June 2003, the EU launched *Operation Artemis* in the Democratic Republic of the Congo (DRC). This mission, under French command, ended on 1 September 2003. Meanwhile, *Operation Concordia* in **Macedonia** began on 31 March 2003 and ended on 15 December 2003, when it became a police mission (*Operation Proxima*) scheduled for one year's duration. In December 2004, the EU will take over the peacekeeping mission in **Bosnia** under the Berlin-plus arrangement with NATO. On 9 December 2003, Belgium offered 190 troops to train the DRC army, and in March 2004, several European nations sent troops to **Liberia**, while further missions in the southern **Caucasus** and **Moldova** are under consideration. But the lack of strategic airlift continues to hamper Europe's potential to carry out peace support operations independent of the US. While commitments by France, Germany, and Spain to purchase the Airbus A400M will fill the gap in projection capabilities, these aircraft are not likely to be ready for use before late 2009. However, as part of its latest defence review, the UK indicated that even when the A400M enters service, it will also purchase its existing four leased C-17 *Globemaster* aircraft, plus one more.

The increased focus on expeditionary operations has prompted adjustment to many countries' force structures. On the naval front, this has resulted in a focus on Landing Helicopter Dock (LHD) vessels, while Italy has an LPD specifically outfitted for disaster relief and France has two with extensive medical facilities. Meanwhile, Spain is expanding its amphibious capability with a new Strategic Projection Ship (of LHD-type), and Norway is forming a Task Group intended to secure coastal access for landings in multinational crisis operations. Finally, Sweden is configuring its five *Visby*-class corvettes, which will be capable of multi-national trans-oceanic deployment in addition to their role in homeland defence.

#### **EUROPEAN REFORM ISSUES**

Several European nations have taken steps to adapt their national militaries for flexibility and rapid response. In December 2003, the UK's Defence White Paper stated the need to direct force planning towards multiple concurrent smaller or medium-sized operations, since a large scale conventional attack on the UK is unlikely. The continuing need for interoperability with the US was also stressed, as was the increasing emphasis on the need to move to a network-enabled approach. Then in July the UK announced

wide-ranging defence reforms, designed to meet the demands of the concept of **Network Enabled Capabilities** (**NEC**) which seeks to integrate sensors, weapons, and decision-makers, and which will also demand greater integration between agencies. The July 2004 announcement, entitled *Delivering Security in a Changing World – Future Capabilities*, focused on reducing manpower and platforms, while concentrating on new systems for the future. The most contentious part of the reform programme is the reduction of the Infantry by four battalions, to a total of 36; this move was seen by critics as being a cost-cutting measure, or a measure to save money for technology enhancements, inappropriate at a time when the army is committed to large-scale manpower-intensive operations which are unlikely to decrease for some time.

Key technology enhancements are the **UAV** *Watchkeeper* programme, which will incorporate aspects of NEC as it develops, while the **Future Rapid Effects System** (FRES) family of vehicles, which will start entering service in 2007, will provide mobility and firepower for the army's new structure of three medium brigades, and one light brigade in addition to the existing air assault and commando brigades. Financial pressures, coupled with the perceived strategic necessity of evolution are likely, therefore, to direct funds away from legacy systems.

Meanwhile, **Germany** will be closing 100 military bases and reducing its military by 35,000 to 250,000, as well as converting a number of A310's into Multi-Role Transport Tankers (MRTT), to assist mobility.

Defence Command **Denmark** has prepared a document that is intended to produce smaller forces for international missions, while **the Netherlands** is transforming its force structure to improve flexibility, operational effectiveness and joint operations capability. **Hungary** is preparing an elite anti-terrorism unit, and the EU and **Italy** have developed a gendarmerie for out-of-area policing whose first unit is due to be ready this year. Italy is also adapting its military structure, and will end conscription by mid-2005.

The **Czech Republic** has abolished conscription, as has **Slovenia**, which aims to have fully professional forces by the end of 2005. Another new NATO state, **Slovakia**, which reduced its compulsory military service from nine months to six, is re-examining its remuneration system this year, and has set a goal of full professionalisation by end-2006. As a good example of the transformation underway for new NATO members, Slovakia is implementing a series of reforms between 2002 and 2010 which will concentrate first on personnel and training, with equipment modernisation to follow by 2015. Changes to the rank structures of the Slovak armed forces have begun, and reform of air force, ground force, and support/training structures will be completed in 2004, 2005, and 2007 respectively. New doctrine is also being developed, and is to be completed by the end of 2006, at which time the overall target figure of 27,737 personnel will also have been reached. Modernisation of basic arms and equipment is to be completed by 2015, and it is anticipated that the focus will be on aircraft and information systems.

Table 2 <b>Selected NAT</b>	O Exercises 2003-04

Date	Title	Location	Туре	Participant Nations	Participant forces Other
1–13 Sept	Cooperative Key 2003	Plovdiv, Bulgaria	Peace support operations, interoperability, humanitarian operations	Canada, France, Greece, Hungary, Netherlands, Poland, Turkey, US. Invitees: Bulgaria, Latvia, Lithuania, Romania, Slovakia, Slovenia. Partners: Azerbaijan, Croatia, FYR Macedonia, Moldova, Sweden, Switzerland	1000 military personnel and over 70 aircraft in a multi-national task force
5–19 and Air Meet 8–12 Sept 2003	Air Meet 2003	Poland, Poznan and Powdiz air bases	Tactical composite air operations, suppression of air defence and electronic warfare	15 NATO countries, run by HQ Air Forces North, Ramstein	Over 80 aircraft including tanker and airborne early warning aircraft and ground-based air defence systems
15–26 Sept	Northern Light 2003	Irish Sea, landing practice on Luce Bay on 20 Sept.	Crisis response, maritime and amphibious	NATO countries: Belgium, Canada, Demark, France, Germany, Italy, Netherlands, Norway, Poland, Spain, US, UK, partners Sweden and Ukraine	8,500 personnel (800 First activation amphibious and land of NATO troops), 50 ships and maritime submarines, 15 fighters, Higher military helicopters.  Force HQ
25 Nov- 2 Dec	Cooperative Support 2003	Salzburg, Austria	Logistics and interoperability in crisis response	Command of CINCSOUTHLANT, 13 NATO countries, 7 invitee countries, 11 partner countries. Observers: Algeria and Jordan	Seminar with 130 participants in crisis response operation of the CJTF
20 Nov	20 Nov Turkey	Turkey	Air, land, and sea crisis response: rescue and evacuation, embargo, counterterrorism	Elite troops from 11 NATO First elements of NATO countries Response Force (NRF)	First elements of NATO Response Force (NRF)

# Table 2 Selected NATO Exercises 2003–04

Date	Title	Location	Туре	Participant Nations	Participant forces Other	
3-14 Nov	Arrcade Fusion 2003	Sennelager Training Center, Germany	Computer-aided command post exercise for crisis management in Middle East scenario, focus on staff procedures and processes	Allied Command Europe Rapid Reaction Corps.		
3-14 Nov		Skovde, Sweden	Command, control, and coordination on international rescue and relief operations	20 participants, 18 countries. Organised by Swedish Rescue Services Agency.	PfP	
3-18 Nov	Allied Action 2003	Istanbul	Multinational crisis response operation: Joint Task Force deployment beyond Alliance territory	2000 personnel from 17 NATO countries, 10 partners		
19–25 Nov	CME/ CMX 03	Brussels and national capitals	Joint EU-NATO crisis management exercise testing standing arrangements for consultation and cooperation	EU: all member states, Council, Secretary-General, Commission, Satellite Centre. NATO: all allies, NATO HQ, national delegations, SHAPE		_
16–26 Nov	Cooperative Associate 03	Sofia, Bulgaria	Joint peace support missions	NATO: Hungary, Spain, Turkey, US, Bulgaria, Lithuania, Romania, Slovakia, Slovenia 7 partners: Austria, Azerbaijan, FYR Macedonia, Georgia, Moldova, Uzbekistan, Ukraine	Commanders and staff. Also ICRC, UNHCR,	
2–12 Dec	2–12 Viking 03 Uppland Dec Regiment, Enkoping, Sweden	Uppland Regiment, Enkoping, Sweden	Improve cooperation between civilian, police, and military within peace support operations, develop Peace Mission Simulation Network	20 NATO and partner countries; organised by Sweden under PfP framework; organisations such as Amnesty International, ICRC, UNHCR	to NATO and partner countries; organised by Sweden under PfP ramework; organisations such is Amnesty International, ICRC, JNHCR	

Tabl	e 2 <b>S</b>	elect	ed NA	TO Exe	ercises	2003-0	4
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Date	Title	Location	Туре	Participant Nations	Participant forces Other
22–25 Jan	Allied Reach 2004	Joint Training Analysis and Simulation Center, Suffolk, US	0 4	risis response for mock	Deployment of the NRF
19 Feb- 3 Mar	Dogfish 2004 Ionian Sea, aircraft operating from Sicily	Ionian Sea, aircraft operating from Sicily	Anti-submarine warfare	11 NATO countries: Canada, France, Germany, Greece, Italy, Norway, Portugal, Spain, Turkey, UK, US	Submarines, maritime patrol aircraft, surface ships, personnel
8–12 March			Computer-simulated missile defence exercise	NATO-Russia	NATO-Russia
25 May –8 June	25 May Allied Italy –8 June Action 04	Italy	Combined Joint Task Force command post exercise to practise deployment of deployable joint task force HQ for crisis response beyond NATO's traditional area	23 NATO member countries, 2,600 personnel 12 partners	2,600 personnel
20–28 May	Damsel Fair	Kusadasi Bay, Turkey	Mine warfare planning, execution, and analysis, particularly mine clearance in support of peacekeeping	7 NATO member countries	1,000 personnel, mine countermeasures vessels, minelayers, explosive ordnance disposal teams, patrol boats, diver support vessels
6–11 June	Ample Train		Live logistics exercise, training fighter aircraft ground crew	Ten NATO countries	300 personnel
		-			

# Table 2 Selected NATO Exercises 2003–04

Date	Title	Location	Туре	Participant Nations	Participant forces	Other
11–18 June	11–18 Collective June Effort	Cesky Krumlov, Czech Republic	Interoperability of NATO logistics systems and procedural standardisation for out-of-area crisis response operations including handover to civil authorities	8 NATO member countries. Observers: Estonia, Latvia, Lithuania, Slovakia. Led by NATO Joint HQ Centre		Biennial exercise
14-25 June		Mid-France to Denmark, UK to mid- Poland	Live-flying exercise for coordinated air operations	Live-flying exercise for 13 NATO members under HQ Run concurrently with coordinated air operations Allied Air Forces North, Ramstein, and linked to other lan through Combined Air Operations and sea exercises to Centres.	Run concurrently with and linked to other land and sea exercises to practise joint planning and operations	
22–25 June	22–25 Kaliningrad June 2004	Kaliningrad Oblast of the Russian Federation	Field and strategic-level tabletop exercise for disaster management; field exercise counterterrorism and disaster response	eld and strategic-level NATO-Russia, EAPC countries, bletop exercise for disaster UNOCHA, EU, ICDO, industry anagement; field exercise representatives. 22 NATO and unterterrorism and disaster partner countries	1,000 personnel; Field exercise: rescue and consequence management units from Poland, Lithuania, Russia	
18 June -2 July	Cooperative Partner 2004	Varna, Bulgaria, and Black Sea	Maritime crisis response, interoperability among NATO as well as with Partner nations	Maritime crisis response, NATO and partner nations, 4,000 military personnel, interoperability among NATO local and international over 40 ships, and 11 as well as with Partner nations non-governmental humanitarian aircraft relief organisations. Observers:  Mauritania, Morocco	4,000 military personnel, over 40 ships, and 11 aircraft	

European countries are listed in the following order:

- 1 NATO members;
- 2 EU states; and
- 3 Central and east European countries

# **Belgium** Be

Updated data is tinted

### **Total Armed Forces**

### **ACTIVE** 40.800

(incl 1,800 Medical Service, 1,500 Joint Service)

### **RESERVES** 13.750

Army 4,200 Navy 600 Air Force 1,600 Medical Service 850 Joint Service 2,200 Territorial Support Units 4,300

# **Army 24,800**

1 joint service territorial comd

1 comd HQ (COMOPSLAND)

2 mech inf bde (each with 1 tk, 2 mech inf, 1 recce, 1 SP arty bn)

1 para-cdo bde (2 para, 1 cdo, 1 recce sqn, 1 arty)

1 SF Gp, 1 AD, 2 engr bn

1 lt avn gp (2 ATK, 1 obs bn)

### **RESERVES**

Territorial Support 11 units

### **EQUIPMENT**

MBT 143 Leopard 1A5 RECCE 119 Scimitar

AIFV 236 YPR-765 (25mm)

APC 202 M-113 (plus 284 'look-a-likes'), 76 Spartan (plus 7 'look-a-likes'), 4 YPR-765 (plus 56 'look-a-likes') 50 Pandur incl 'look-a-likes'

**TOTAL ARTY** 192

**TOWED 105mm**: 13 LG Mk II, 3 M-101 **SP 105mm**: 4 M-108; **155mm**: 112 M-109A2

**MOR 120mm**: 60; plus **81mm**: 118 **ATGW** 420 *Milan* (incl 218 YPR-765)

RL 66mm: LAW

AD GUNS 35mm: 51 Gepard SP

SAM 118 Mistral

UAV 3 B-Hunter systems (18 air vehs)

# **Navy** 2,450

**BASES** Ostend, Zeebrugge. Be and Nl navies under joint op comd based at Den Helder (Nl)

### **PRINCIPAL SURFACE COMBATANTS** 3

FRIGATES 3

FFG 3 Wielingen with 4 MM-38 Exocet SSM, 8 Sea

Sparrow SAM,  $1 \times 100$ mm gun,  $2 \times ASTT$  (Fr L5 HWT),  $1 \times 6$  ASW rkt

### **MINE WARFARE** 7

### MINE COUNTERMEASURES 7

7 Aster (tripartite)

### **SUPPORT AND MISCELLANEOUS 11**

2 log spt/comd with hel deck, 1 PCR, 1 sail trg, 5 AT; 1 AGOR, 1 AG

# **NAVAL AVIATION**

**EOUIPMENT** 

**HELICOPTERS** 

3 SA-316B Alouette III

# **Air Force** 10,250

Flying hours 165

FGA 3 sqn with 36 F-16 MLU

FGA/RECCE 1 sqn with 12 F-16A(R)/B

FTR 2 sqn with 24 F-16A/B ADI (12 MLU ADX)

OCU with 8 F-16B

TPT 2 sqn

1 with 11 C-130H

1 with 2 Airbus A310-200, 1 Falcon 900, 2 Falcon 20, 2 ERJ-135LR, 2 ERJ-145LR

TRG 3 sqn

2 with Alpha Jet (1 flt with CM-170)

1 with SF-260

**HEL** 1 Hel Wg with *Sea King* Mk48 (SAR), 2 bn of A-109 (Obs), 1 bn SA-318 (Spt)

### **EQUIPMENT**

90 cbt ac (plus 45 in store), no armed hel
AC 129 F-16 (72 -A, 18 -B, plus 39 in store (110 to
receive mid-life update)) • 6 *Mirage* 5 (in store) •
11 C-130 (tpt) • 2 Airbus A310-200 (tpt) • 2 *Falcon* 20 (VIP) • 1 *Falcon* 900B • 2 ERJ-135 LR,
2 ERJ-145 LR (tpt) • 7 CM-170 (trg, liaison) • 33
SF-260 (trg) • 29 *Alpha Jet* (trg)

**HEL** 5 Sea King, 23 A-109, 28 SA-318

**ASLT** 28 A-109BA

**OBS** 18 A-109A

**SPT** 28 SA-318 (5 in store)

### **MISSILES**

AAM AIM-9 Sidewinder, AIM-120 AMRAAM

**ASM** AGM-65G Maverick

SAM 24 Mistral

# **Forces Abroad**

**GERMANY** elms 1 mech inf bde (withdrawal to be completed in 2005)

### **UN AND PEACEKEEPING**

AFGHANISTAN (ISAF): 250 BOSNIA/CROATIA (SFOR II): 4 DROC (MONUC): 5 INDIA/PAKISTAN (UNMOGIP): 2 obs ITALY (SFOR Air): 4 F-16A MIDDLE EAST (UNTSO): 6 obs SERBIA & MONTENEGRO (UNMIK): 1 obs (KFOR): ε500

# **Foreign Forces**

NATO HQ NATO Brussels; HQ SHAPE Mons US 1,390: Army 788 Navy 94 Air Force 508 UK Air Force 183

# **Bulgaria** Bg

Updated data is tinted

# **Total Armed Forces**

### **ACTIVE 51,000**

(incl about 8,530 centrally controlled staff and MoD staff, but excl some 10,000 construction tps; perhaps 49,000 conscripts). Being restructured. To be 45,000 Terms of service 9 months

### **RESERVES** 303,000

Army 250,500 Navy (to age 55, officers 60 or 65) 7,500 Air Force (to age 60) 45,000

# Army 25,000

(incl conscripts)

3 Mil Districts/Corps HQ

1 with 1 armd bde, 4 regt Reserve and Territorial Comd, 2 bde (res)

1 with 2 mech, 1 arty bde

1 with 1 armd, 1 lt inf, 2 arty bde, 3 regt Reserve and Territorial Comd, 4 bde (res)

Army tps: 1 armd recce, 1 rocket, 1 engr bde, 1 SF comd, 2 engr, 2 NBC regt

### **EQUIPMENT**

MBT 1,474: 1,042 T-55, 432 T-72 RECCE 18 BRDM-1/-2 (non-op)

AIFV 100 BMP-1, 114 BMP-23

APC 618 BTR-60, 1,025 MT-LB (plus 1,144 'look-a-likes') TOWED ARTY 100mm: 16 M-1944 (BS-3); 122mm:

195 M-30, 25 M-1931/37 (A-19): 130mm: 60 M-

46; **152mm**: M-1937 (ML-20), 205 D-20

SP ARTY 122mm: 692 2S1 MRL 122mm: 222 BM-21

MOR 120mm: 359 2S11 Tundzha SP

ATGW 200 AT-3 Sagger, AT-4 Spigot, AT-5 Spandrel

ATK GUNS 85mm: 150 D-44

AD GUNS 400: 23mm: ZU-23, ZSU-23-4 SP;

57mm: S-60; 100mm: KS-19 **SAM** SA-7, 20 SA-3, 27 SA-4, 20 SA-6

SURV GS-13 (veh), Long Trough ((SNAR-1) arty), Pork Trough ((SNAR-2/-6) arty), Small Fred/Small Yawn (veh, arty), Big Fred ((SNAR-10) veh, arty)

# **Navy** ε4,370

(incl ε2,000 conscripts)

COMMAND Northern Varna; Southern Burgas BASES Varna, Burgas, Atva, Vidin, Balchik, Sozopol **SUBMARINES** 1

SSK 1 Pobeda (FSU Romeo)-class with 533mm TT+

### **PRINCIPAL SURFACE COMBATANTS** 1

#### FRIGATES 1

FF 1 Smeli (FSU Koni) with 1 × 2 SA-N-4 Gecko SAM,  $2 \times 2.76$ mm guns,  $2 \times 12$  ASW RL

# **PATROL AND COASTAL COMBATANTS 23**

### **CORVETTES** 7

1 Tarantul II FSG with 2 × 2 SS-N-2C Styx SSM, 2 × 4 SA-N-5 Grail SAM, 1 × 76mm gun

4 Poti FS with 2 ASW RL, 4 ASTT

2 Pauk I FS with 1 SA-N-5 Grail SAM, 2 × 5 ASW RL,  $4 \times 406$ mm TT,  $2 \times 5$  ASW RL

MISSILE CRAFT 6 Osa I/II PFM with 4 SS-N-2A/B Stux SSM

### PATROL, INSHORE 10

10 Zhuk PFI<

### **MINE WARFARE 20**

### **MINE COUNTERMEASURES 20**

4 Sonya MSC, 4 Vanya MSC, 4 Yevgenya MSI<, 6 Olya MSI<, 2 PO-2 MSI<

**AMPHIBIOUS** 2 FSU *Polnocny A* LSM, capacity 150 tps, 6 tk

Plus 6 LCU

### **SUPPORT AND MISCELLANEOUS 16**

3 AO, 1 diving tender, 1 degaussing, 1 AT, 7 AG; 3 **AGHS** 

### **NAVAL AVIATION**

#### **EOUIPMENT**

10 armed hel

**HELICOPTERS** 

**ASW** 10 Mi-14 (3 operational)

COASTAL ARTY 2 regt, 20 bty

GUNS 130mm: 4 SM-4-1 **SSM** SS-C-1B Sepal, SSC-3 Styx

# **NAVAL GUARD**

3 coy

# **Air Force** 13,100

177 cbt ac, 25 attack hel, 1 AD Corps, 1 Tactical Aviation corps

Flying hours 30-40

FGA 1 Air Base with 39 Su-25 (35 -A, 4 -UB), 8 Su-22 FTR/RECCE 1 Air Base with 32 MiG-23, 59 MiG-21 bis, 21 MiG-29 (17 -A, 4 -UB), 18 MiG-21MF/UM TPT 1 regt with 2 Tu-134, 2 An-24, 5 An-26, 6 L-410, 1

PC-12M, 1 Yak-40 (VIP) **SURVEY** 1 An-30 (Open Skies)

HEL 1 Hel base with 25 Mi-24\*, 8 Mi-8, 23 Mi-17, 6 Bell-206, 1 Bell 230

TRG 2 trg schools with 18 L-29 (basic), 28 L-39ZA (advanced), 6 PC-9M

### **MISSILES**

ASM AS-7 Kerry, AS-14 Kedge AAM AA-2 Atoll, AA-7 Apex, AA-8 Aphid, AA-11 Archer SAM SA-2/-3/-5/-10 (20 sites, some 110 launchers)

# **Forces Abroad**

IRAQ (Peace Support): ε466

### **UN AND PEACEKEEPING**

AFGHANISTAN (ISAF): 34 BOSNIA (SFOR II): 1 pl ETHIOPIA/ERITREA (UNMEE): 7 incl 2 obs LIBERIA (UNMIL): 2 obs SERBIA AND MONTENEGRO (UNMIK): 1 obs

# Paramilitary 34,000

**BORDER GUARDS** (Ministry of Interior) 12,000 12 regt; some 50 craft incl about 12 FSU PO2 PCI< **SECURITY POLICE** 4,000

**RAILWAY AND CONSTRUCTION TROOPS** 18.000

# **Czech Republic** Cz

Updated data is tinted

# **Total Armed Forces**

### **ACTIVE** 45.000

(incl 1,700 MOD staff; ε6,000 conscripts)

Terms of service 9-12 months (conscription ends 31 December 2004)

# **Army** 36,600

(incl conscripts)

1 rapid-reaction bde (2 mech, 1 AB, 1 recce, 1 arty, 1 engr bn)

1 mech bde (with 3 mech, 1 recce, 1 arty, 1 AD, 1 engr bn)

1 SF gp

1 arty, 1 SAM, 1 engr regt

9 trg and mob base (incl arty, AD, engr)

### **RESERVES**

1 territorial def HQ: 2 trg and mob base, 1 engr regt, 14 territorial def comd, 3 civilian def base

#### **EOUIPMENT**

MBT 541 T-72M (30 to be upgraded) RECCE some 182 BRDM, OT-65 AIFV 550 BMP-1, 186 BMP-2, 129 BPzV, 15 BRM-1K APC 345 OT-90, 10 OT-64 plus 562 AIFV and APC 'look-a-likes' **TOTAL ARTY 528** 

**TOWED 122mm**: 79 D-30

**SP** 275: **122mm**: 2 2S1; **152mm**: 273 Dana (M-77)

**MRL 122mm**: 81 RM-70

MOR 93: 120mm: 85 M-1982, 8 SPM-85

SSM FROG-7, SS-21

ATGW 721 AT-3 Sagger (incl 550 on BMP-1, 94 on

BRDM-2), AT-5 Spandrel, AT-4 Spigot **AD GUNS 30mm**: ε340 M-53/-59

**SAM** SA-7, ε140 SA-8/-13

# Air Force 6,700

(incl AD and conscripts); 36 cbt ac, 58 attack hel Integrated with Jt Forces 5 air bases, 1 AD base

Flying hours 60

**FGA** 1 sqn with 18 L-159, 1 sqn with 10 L-392A

FTR 1 sqn with 8 MiG-21

**IN STORE** 21 Su-22MK/UM3K, 4 L-29, 5 L-39ZA, 53 L-159, 5 Su-25

**TPT 2** sqn with 8 L-410, 5 An-24, 5 An-26, 1 An-30, 2 Tu-154, 2 Yak-40, 1 *Challenger* CL-601

**HEL** 2 sqn (aslt/tpt/attack) with 2 Mi-8, 18 Mi-17, 18\* Mi-24, 8 PZL W-3 (SAR)

**TRG** 1 regt with **ac** 21 L-29, 8 L-39C, 8 Z-142C, 1 L-410 **hel** 4 Mi-2

**AAM** AA-2 *Atoll*, AA-7 *Apex*, AA-8 *Aphid*, AIM-9 **AIR DEFENCE** 1 AD missile bde **SAM** SA-6, SA-7, SA-8, SA-13

### **Forces Abroad**

IRAQ (Peace Support): 109

#### **UN AND PEACEKEEPING**

AFGHANISTAN (ISAF): 19 BOSNIA (SFOR): 7 obs CROATIA (SFOR): 7 DROC (MONUC): 5 obs ETHIOPIA/ERITREA (UNMEE): 2 obs GEORGIA (UNOMIG): 4 obs LIBERIA (UNMIL): 3 obs SIERRA LEONE (UNAMSIL): 4 obs SERBIA & MONTENEGRO (UNMIK): 1 obs (KFOR): 408

# Paramilitary 5,600

**BORDER GUARDS** 4.000

(1,000 conscripts)

**INTERNAL SECURITY FORCES 1.600** 

(1,500 conscripts)

# **Denmark** Da

Updated data is tinted

# **Total Armed Forces**

### **ACTIVE 21,180**

(incl 680 joint service personnel, 5,800 conscripts; excluding some 7,400 civilians)

Terms of service 10 months (to be 4 months)

### **RESERVES** 64,900

Army 46,000 Navy 7,300 Air Force 11,600 *Home Guard* (*Hjemmevaernet*) (volunteers to age 50) about 59,300 incl Army 46,400 Navy 4,500 Air Force 5,500 Service Corps 2,900

# **Army** 12,500

(incl 5,200 conscripts; excluding 2,900 civilians)
1 op comd • 1 mech inf div with 3 mech inf bde (
each 2 mech inf, 1 tk, 1 SP arty bn), 1 regt cbt gp (1
mech inf, 1 mot inf bn, 1 engr coy), 1 recce, 1 tk, 2
AD, 1 engr bn; div arty • 1 rapid reaction bde with 2
mech inf, 1 tk, 1 SP arty bn (20% active cbt str) • 1
recce, 1 AD, 1 engr coy, 1 MLRS coy • Army avn (1
attack hel coy, 1 recce hel det) • 1 SF unit

### **RESERVES**

5 local def region (1–2 mot inf bn), 2 regt cbt gp (3 mot inf, 1 arty bn)

### **EQUIPMENT**

MBT 180 Leopard 1A5, 51 Leopard 2

**RECCE** 36 Mowag Eagle

APC 288 M-113 (plus 369 'look-a-likes' incl 55 SP mor), 22 *Piranha* III (incl variants)

**TOTAL ARTY** 405

**TOWED 105mm**: 60 M-101; **155mm**: 97 M-114/39

**SP 155mm**: 76 M-109 **MRL 227mm**: 12 MLRS

MOR 120mm: 160 Brandt; 81mm: 455 (incl 53 SP)

**ATGW** 140 TOW (incl 56 SP) **RL 84mm:** 10,600 AT-4 **RCL 84mm:** 1,131 *Carl Gustav* 

**SAM** Stinger **SURV** ARTHUR

ATTACK HEL 12 AS-550C2 with TOW

SPT HEL 13 Hughes 500M/OH-6

**UAV** Sperwer

# **Navy** 3,800

(incl 500 conscripts)

BASES Korsøer, Frederikshavn, Kapur (naval avn)

### **SUBMARINES** 4

SSK 4

- 3 *Tumleren* (mod No *Kobben*) with Swe Type 61 HWT
- 1 *Kronborg* (Swe *Nacken*) with Swe Type 61 HWT (in refit)

### **PRINCIPAL SURFACE COMBATANTS 3**

#### **CORVETTES** 3

FSG 3 Niels Juel with 8 Harpoon SSM, 8 Sea Sparrow SAM,  $1 \times 76$ mm gun

### **PATROL AND COASTAL COMBATANTS 27**

MISSILE CRAFT 4 Flyvefisken (Stanflex 300) PFM with 2 × 4 Harpoon SSM, 6 Sea Sparrow SAM, 1 × 76mm gun, 2 × 533mm TT

**TORPEDO CRAFT** 3 *Flyvefisken* PFT with 6 *Sea Sparrow* SAM, 1 × 76mm gun, 2 × 533mm TT

### PATROL CRAFT 20

### **OFFSHORE** 4

4 *Thetis* PCO with 1 × 76mm gun, 1 *Lynx* hel **COASTAL** 16

4 Flyvefisken (Stanflex 300) PFC with 1 × 76mm gun, 3 Agdlek PCC, 9 Barsøe PCC

### MINE WARFARE 6

#### MINELAYERS 3

1 Falster (400 mines), 2 Lindormen (50 mines) (All units of Flyvefisken class can also lay up to 60 mines)

# **MINE COUNTERMEASURES** 3

3 Flyvefisken (SF300) MHC/MSC

## **SUPPORT AND MISCELLANEOUS 12**

1AE, 1 tpt; 3 icebreakers, 6 environmental protection, 1 Royal Yacht plus several AT and antipollution craft

### **NAVAL AVIATION**

### **EQUIPMENT**

### **HELICOPTERS**

8 Lynx (up to 4 embarked)

### **RESERVES** (Home Guard)

40 inshore patrol craft/boats

# Air Force 4,200

(incl 100 conscripts)

Four air bases

Flying hours 165

### **TACTICAL AIR COMD**

**FGA/FTR** 3 sqn with 62 F-16A/B (60 op, 2 attritional reserve)

TPT 1 sqn with 3 C-130J-30, 3 Challenger-604 (MR/VIP)

SAR 1 sqn with 8 S-61A hel

TRG 1 flying school with 28 SAAB T-17

# **CONTROL AND AIR DEFENCE GROUP**

2 SAM bn: 6 bty with 36 I HAWK launchers plus STINGER

5 radar stations incl one in the Faroe Islands

### **EQUIPMENT**

60 cbt ac, no armed hel

AC 60 F-16A/B (FGA/ftr) • 3 C-130J-30 (tpt) •
3 Challenger-604 (tpt) • 28 SAAB T-17

HEL 8 S-61 (SAR)

### **MISSILES**

**ASM** AGM-65 Maverick, EGBU-12, GBU-24, GBU-31

**AAM** AIM-9 *Sidewinder*, AIM-120A AMRAAM **SAM** HAWK, *Stinger* 

# **Forces Abroad**

**AFGHANISTAN** (OP ENDURING FREEDOM): 5 obs teams

**KYRGYZSTAN** (OP ENDURING FREEDOM): 75 incl C-130 contingent

**IRAQ** (Peace Support):  $\epsilon$ 470; 1 inf bn gp (380) incl det from L (90)

### **UN AND PEACEKEEPING**

AFGHANISTAN (UNAMA): 1 obs (ISAF): 49
BOSNIA (SFOR II): 4 DROC (MONUC): 2 obs EAST
TIMOR (UNMISET): 2 obs ETHIOPIA/ERITREA
(UNMEE): 4 obs GEORGIA (UNOMIG): 5 obs
INDIA/PAKISTAN (UNMOGIP): 7 obs LIBERIA
(UNMIL): 2 obs MIDDLE EAST (UNTSO): 11 obs
SIERRA LEONE (UNAMSIL): 2 obs SERBIA &
MONTENEGRO (UNMIK): 1 obs (KFOR): 370: 1 inf
bn gp incl 1 scout sqn, 1 inf coy

# **Foreign Forces**

NATO HQ Joint Comd North-East UN HQ Standby High-Readiness Brigade (SHIRBRIG)

# **Estonia** Ea

Updated data is tinted

## **Total Armed Forces**

## **ACTIVE** 4,980

incl 2,410 conscripts

Terms of service 8 months; officers, NCOs and some specialists 11 months

RESERVES some 24,000

# Army some 4,450

(incl 2,290 conscripts)
4 Defence Regions, 14

4 Defence Regions, 14 Defence Districts, 1 inf bde (5 bn), 1 arty • 1 guard, 1 recce bn • 1 peace ops centre, 1 peacekeeping bn(-)

### **RESERVES**

Militia 8,500, 15 Kaitseliit (Defence League) units **EQUIPMENT** 

RECCE 7 BRDM-2

**APC** 20 BTR-80, 5 BTR-60/-70, some Bv-206 **TOWED ARTY 105mm**: 19 M 61-37; 155mm: FH-

MOR 81mm: 44; 120mm: 14 2S11 ATGW Milan II, 10 Mapats, 3 RB-56 Bill

**RL 82mm**: 200 B-300

RCL 84mm: 109 Carl Gustav; 90mm: 100 PV-1110;

**106mm**: 30 M-40A1

AD GUNS 23mm: 100 ZU-23-2

# **Navy** 335

(incl 130 conscripts)

Lat, Ea and L have set up a joint Naval unit BALTRON with bases at Liepaja, Riga, Ventspils (Lat), Tallinn (Ea), Klaipeda (L)

**BASES** Tallinn (HQ BALTRON), Miinisadam (Navy and BALTRON)

#### **PATROL AND COASTAL COMBATANTS 3**

#### CORVETTE 1

1 Admiral Pitka (Da Beskytteren) FS with  $1 \times 76$ mm gun

PATROL CRAFT 2

2 Rihtiniemi PCC

#### MINE WARFARE 4

MINELAYERS 0

But *Rihtiniemi* can lay mines MINE COUNTERMEASURES 4

2 Lindau (Ge) MHC

2 Frauenlob (Ge) MSI

### **SUPPORT AND MISCELLANEOUS** 1

1 YDT

### Air Force 195

1 air base and 1 air surv wg Flying hours 120 ac 2 An-2, 1 PZL *Wilga*-35 hel 4 Robinson R-44

# **Forces Abroad**

**IRAQ** (Peace Support): 45

### **UN AND PEACEKEEPING**

AFGHANISTAN (ISAF): 7

BOSNIA (SFOR II): 1 MIDDLE EAST (UNTSO): 2 SERBIA AND MONTENEGRO (KFOR): 98

# Paramilitary 2,600

**BORDER GUARD** (Ministry of Internal Affairs) 2,600 (170 conscripts); 1 regt, 3 rescue coy; maritime elm of Border Guard also fulfils task of Coast Guard

**BASES** Tallinn

PATROL CRAFT 20

PATROL, OFFSHORE 3

1 Kou (Silma), 1 Linda (Kemio), 1 Valvas (US Bittersweet)

### PATROL, COASTAL 6

3 PVL-100 (Koskelo), 1 Pikker, 1 Torm (Arg), 1 Maru (Viima)

# PATROL, INSHORE 11 PCI<

**AVN** 2 L-410 UVP-1 *Turbolet*, 5 Mi-8 (In war, subordinated to Air Force staff)

# **France** Fr

Updated data is tinted

# **Total Armed Forces**

# **ACTIVE 259,050**

(incl 5,200 **Central Staff**, 8,600 *Service de santé* not listed)

### **RESERVES** 100,000

Army 28,000 Navy 6,500 Air Force 8,000 Gendarmerie 50,000 Medical Service 7,000 POL Service 500

# **Strategic Nuclear Forces (4,800)**

(Navy 2,200 Air Force 2,300 Gendarmerie 310) NAVY 64 SLBM in 4 SSBN

#### SSBN 4

- 1 L'Inflexible each with 16 M-4/TN-71, SLBM,  $4 \times 533$ mm TT (SM-39 Exocet USGW, L5/F17 HWT)
- 1 L'Inflexible with 16M-45/TN-75, SLBM, 4 x 533mm TT (SM-39 Exocet USGW, F17 HWT)
- 2 Le Triomphant each with 16 M-45/TN-75 SLBM, 4 × 533mm TT (SM-39 Exocet USGW, F17 HWT)

### **AIRCRAFT**

28 Super Etendard strike

### AIR FORCE

3 sqn with 60 *Mirage* 2000 N(ASMP) **TKR** 1 sqn with 11 C-135FR, 3 KC-135 **RECCE** 1 sqn with 5 *Mirage* IV P **CBT TRG** 3 *Mystere* 20, 5 Alpha Jet

# **Army** 137,000

(excluding 30,000 civilians) regt normally bn size

- 1 Land Comd HQ
- 5 Regional, 4 Task Force HQ
- 2 armd bde (each 2 armd, 2 armd inf, 1 SP arty, 1 engr regt)
- 2 mech inf bde (each 1 armd, 1 armd inf, 1 APC inf, 1 SP arty, 1 engr regt)
- 2 lt armd bde (each 2 armd cav, 2 APC inf, 1 arty, 1 engr regt)

- 1 mtn inf bde with 1 armd cav, 3 APC inf, 1 arty, 1 engr bde)
- 1 AB bde with 1 armd cav, 4 para inf, 1 arty, 1 engr, 1 spt regt
- 1 air mobile bde with 3 cbt hel, 1 spt hel regt
- 1 arty bde with 2 MLRS, 3 *Roland* SAM, 1 *HAWK* SAM regt
- 1 arty, 1 engr, 1 sigs, 1 Int and EW bde
- 1 Fr/Ge bde (2,500): Fr units incl 1 armd cav, 1 APC inf regt

### **FOREIGN LEGION (7,700)**

1 armd, 1 para, 6 inf, 2 engr regt (incl in units listed above)

### **MARINES** (14,700)

(mainly overseas enlisted)

11 regt in Fr (incl in units listed above), 10 regt overseas

### **SPECIAL OPERATIONS FORCES** (ε2,700)

1 comd HQ, 1 para regt, 1 hel unit, 3 trg centre

### **RESERVES**

Territorial def forces: 75 coy (all arms), 14 coy (engr, spt)

#### **EQUIPMENT**

MBT 614: 244 AMX-30B2, 370 Leclerc

RECCE 317 AMX-10RC (300 to be upgraded),

187 ERC-90F4 Sagaie, 1,442 VBL M-11

AIFV 384 AMX-10P/PC

APC 3,700 VAB (incl variants)

TOTAL ARTY 799

TOWED 155mm: 97 TR-F-1

**SP 155mm**: 255 AU-F-1, 18 AU-F-1TA, 5 Ceasar

(being delivered)
MRL 227mm: 61 MLRS

MOR 120mm: 363 RT-F1

**ATGW** 700 *Eryx*, 1,348 *Milan*, HOT (incl 135 VAB SP)

**RL 84mm**: AT-4; **89mm**: 9,850; **112mm**: 9,690 APILAS

AD GUNS 20mm: 328 53T2

**SAM** 26 HAWK, 98 Roland I/II, 331 Mistral

SURV RASIT-B/-E (veh, arty), RATAC (veh, arty),

AC 2 Cessna Caravan II, 5 PC-6, 8 TBM-700

**HELICOPTERS** 418

ATTACK 292: 109 SA-341F, 156 SA-342M, 27 SA-

342AATCP

RECCE 4 AS-532 Horizon

**SPT** 122: 21 AS-532, 101 SA-330

UAV 8 CL-289 (AN/USD-502), 2 Crecerelle

# **Navy** 44,250

(incl 1,700 Marines, 6,800 Naval Avn plus 10,296 civilians)

COMMANDS SSBN (ALFOST) HQ Brest TERRITORIAL CMD Atlantic (CECLANT) HQ Brest North Sea/Channel (COMAR CHERBOURG) HQ Cherbourg Mediterranean (CECMED) HQ Toulon Indian Ocean (ALINDIEN) HQ afloat Pacific Ocean (ALPACI) HQ Papeete

ORGANIC COMMANDS ALFAN/Toulon (Surface Ships) ALFAN/Brest (Surface Ships ASW) ALFAN/Mines (mine warfare) ALAVIA (naval avn)

ALFUSCO (Marines) ALFOST (SS)

BASES France Cherbourg, Brest (HQ), Lorient, Toulon (HQ) Overseas Papeete (HQ) (Tahiti), La Réunion, Nouméa (New Caledonia), Fort de France (Martinique), Cayenne (French Guiana)

### **SUBMARINES** 10

STRATEGIC SUBMARINES 4 SSBN (see Strategic Nuclear Forces)

### **TACTICAL SUBMARINES** 6

SSN 6 Rubis with 4 × 533mm TT (SM-39 Exocet USGW, F17 HWT)

### **PRINCIPAL SURFACE COMBATANTS 34**

#### AIRCRAFT CARRIERS

1 Charles de Gaulle CVN (40,600t), capacity 40 ac (typically 20 Super Etendard, 12 Rafale M, 3 E-2C Hawkeye, 5 hel) (2 Dauphin, 3 Super Frelon)

**HELICOPTER CARRIERS (CVH)** 1 *Jeanne d'Arc* with 6 MM-38 *Exocet* SSM, 2 × 100mm guns, capacity 8 SA-319B hel

### **DESTROYERS** 12

#### **DDG** 12

- 2 Cassard with 8 MM-40 Exocet SSM,  $1 \times 2$  SM-1MR SAM,  $1 \times 100$ mm gun,  $2 \times$  ASTT (Fr L5 HWT), 1 Panther hel
- 1 Suffren (Duquesne) with 4 MM-38 Exocet SSM, 1  $\times$  2 Masurca SAM, 2  $\times$  100mm gun, 4  $\times$  ASTT (Fr L5 HWT)
- 7 Georges Leygues with Crotale SAM, 1 × 100mm gun, 2 × ASTT (Fr L5 HWT), 2 Lynx hel (Mk 46 LWT);
  - 5 with 8 MM-40 *Exocet SSM*, 2 with 4 MM-38 *Exocet SSM*
- 2 Tourville with  $1 \times 6$  MM-38 Exocet SSM, Crotale SAM,  $2 \times 100$ mm gun,  $2 \times ASTT$  (Fr L5 HWT), 1 Lynx hel (Mk 46 LWT)

### FRIGATES 20

### **FFH** 11; **FF** 9

- 6 Floréal with 2 MM-38 Exocet SSM, 1 × 100mm gun, 1 Panther hel
- 9 D'Estienne d'Orves with 1 × 100mm gun, 4 ASTT, 6 ASW mor; 4 with 2 MM-38 Exocet SSM, 6 with 4 MM-40 Exocet SSM
- 5 *La Fayette* with 8 MM-40 *Exocet* SSM, *Crotale* SAM, 1 × 100mm gun, 1 *Panther* hel

# **PATROL AND COASTAL COMBATANTS** 35

PATROL, OFFSHORE 1 Albatros PCO (Public Service Force, based in Indian Ocean) PATROL, COASTAL 24 10 L'Audacieuse PCC, 8 Léopard PCC (instruction), 3 Flamant PCC (Public Service Force), 1 Sterne PCC, 1 Grebe PCC (Public Service Force) 1 Arago

### PATROL, INSHORE 11

2 Athos PCI<, 2 Patra PCI<, 2 Stellis PCI<, 5 PCI< (manned by *Gendarmarie Maritime*)

### MINE WARFARE 21

**COMMAND AND SUPPORT** 1 Loire MCCS **MINELAYERS** 0, but SS and *Thetis* (trials ship) have capability

# MINE COUNTERMEASURES 20

13 *Eridan* (tripartite) MHC, 4 *Vulcain* MCM diver spt, 3 *Antares* (route survey/trg)

# **AMPHIBIOUS** 9

- 2 Foudre LPD, capacity 470 tps, 22 tk, 4 Cougar hel, 2 Edic LCT or 10 LCM
- 2 Ouragan LPD: capacity 370 tps, 22 tk, 2 Super Frelon hel or 4 Puma hel, 2 Edic LCT
- 5 *Champlain* LSM: capacity 140 tps, 12 veh Plus craft: 5 LCU, 15 LCM

### **SUPPORT AND MISCELLANEOUS 23**

UNDER WAY SUPPORT 4 Durance AOR with 1 SA-319 hel

### MAINTENANCE AND LOGISTIC 1

1 Iules Verne AR with 2 SA-319 hel

### SPECIAL PURPOSES 14

8 trial ships, 2 *Glycine* trg, 4 AT/F (3 civil charter)

# **SURVEY/RESEARCH** 4

3 AGHS, 1 AGOR

# NAVAL AVIATION (6,800 incl 480 women)

# **ORGANISATION**

**Flying hours** *Super Etendard*: 180–220 (night qualified pilots)

# **AIRCRAFT**

**NUCLEAR STRIKE** 2 flt with Super Etendard

**FTR** 1 flt with *Rafale M* 

MR 1 flt with Nord-262

MP 2 flt with Atlantique

**AEW** 1 flt with E-2C

TRG 2 units with Nord-262 Rallye 880, CAP 10

### **HELICOPTERS**

**ASW** 2 flt with *Lynx* plus ASEW 1 flt with AS565MA

**TRG** 1 sqn with *Alouette* 

**SAR** 1 flt with *Super Frelon*: 1 flt with *Daupin* **EOUIPMENT** 

58 cbt ac (plus 28 in store); 30 armed hel (plus 18 in store)

### **AIRCRAFT**

10 Rafale M • 24 Super Etendard plus 15 in store • 14 Atlantique\* 2 plus 9 in store • 13 Nord 262 • 8 Xingu • 7 Rallye 880\* • 7 CAP-10 • 5 Falcon 10 MER • 3 Falcon 50 MER • 2 E2C Hawkeye • 5 Guardian

### HELICOPTERS

15 *Lynx* plus 17 in store • 9 **AS-565MA** plus 6 in

store • 21 Alouette III • 6 Super Frelon • 6 Dauphin AS 365F

**MISSILES** 

**ASM** Exocet AM-39, ASMP **AAM** Mica, AS 30 Laser, Magic II

#### **MARINES** (1,700)

**COMMANDO UNITS** (500) 5 groups: 2 aslt, 1 recce, 1 attack swimmer, 1 raiding

FUSILIERS-MARIN (1,200) 14 naval-base protection gp

**PUBLIC SERVICE FORCE** naval personnel performing general coast guard, fishery protection, SAR, anti-pollution and traffic surv duties: 1 *Albatros*, 1 *Sterne*,

1 *Grebe*, 3 *Flamant* PCC; **ac** 4 N-262 **hel** 4 SA-365 (ships incl in naval patrol and coastal totals). Comd exercised through *Maritime Préfectures* (Premar): *Manche* (Cherbourg), *Atlantique* (Brest), *Méditerranée* (Toulon)

# **Air Force** 64,000

(incl strategic nuc forces, excl 6,000 civilians) **Flying hours** 180

# AIR SIGNALS AND GROUND ENVIRONMENT COMMAND

**CONTROL** automatic *STRIDA*, 5 radar stations, 1 sqn with 4 E3F

SAM 11 sqn (1 trg) with *Crotale, Aspic,* SATCP and AA gun bty (20mm)

### **AIR COMBAT COMMAND**

FTR 5 sqn with *Mirage* 2000C/B/5F FGA 6 sqn

3 with *Mirage* 2000D • 1 with *Jaguar* A • 2 with *Mirage* F1-CT

RECCE 2 sqn with Mirage F1-CR

TRG 2 OCU sqn

1 with *Mirage* F1-C/B • 1 with *Mirage* 2000/BC **EW** 1 sqn with C-160 ELINT/ESM

# **AIR MOBILITY COMMAND (CFAP)**

TPT 14 sqn

1 hy with DC-8F, A310-300, A319

6 tac with C-160/-160NG, C-130H

7 lt tpt/trg/SAR/misc with C-160, DHC-6, CN235, Falcon 20, Falcon 50, Falcon 900, A-319, TBM-700, N-262, AS-555

EW 1 sqn with DC-8 ELINT

HEL 5 sqn with AS-332, SA-330, AS-555, AS-355, SA-319

TRG 1 OCU with C-160, N-262, 1 OCU with SA-319, AS-555, SA-330

#### AIR TRAINING COMMAND

**TRG** *Alpha Jet*, EMB-121, TB-30, EMB-312, CAP-10

### **EQUIPMENT**

478 cbt ac, no armed hel

AC 340 Mirage (11 F-1B (OCU), 43 F1-CR (recce), 43 F1-CT (FGA), 5 MIVP (recce), 115 -M-2000B/ C/5F (65 -C (ftr), 32 -5F (upgraded C), 28 -B (OCU)), 61 -M-2000N (strike, FGA), 67 -M-2000D) • 5 Jaguar-E, 20 Jaguar-A (FGA) • 113\* Alpha Jet (trg) • 4 E-3F (AEW) • 3 A 310-300 (tpt) • 2 A319 (VIP) • 2 DC-8F (tpt) • 1 DC-8 Sarigue (AEW) • 14 C-130 (5 -H (tpt), 9 -H-30 (tpt)) • 11 C-135FR (tkr) • 66 C-160 (tpt/9-tkr) • 3 KC-135 • 20 CN-235M (tpt) • 10 N-262 • 17 Falcon (7 -20), 4 -50 (VIP), 2 -900 (VIP)) • 19 TBM-700 (tpt) • 6 DHC-6 (tpt) • 32 EMB-121 (trg) • 92 TB-30 (trg plus 50 in store) • 10 CAP-10B/231/232 (trg) • 48 EMB-312 (trg) HEL 28 SA-330 (26 tpt, 3 OCU) (Puma) • 7 AS-332

**HEL** 28 **SA-330** (26 tpt, 3 OCU) (*Puma*) • 7 **AS-332** (tpt/VIP) (*Super Puma*) • 3 **AS-532** (tpt) (*Cougar*) • 4 **AS-355** (*Ecureuil*) • 41 **AS-555** (34 tpt, 9 OCU) (*Fennec*)

UAV 4 Hunter

#### **MISSILES**

**ASM** ASMP, AS-30/-30L, Apache, SCALP EG **AAM** Super 530D, Magic II, Mica

# **Forces Abroad**

**GERMANY** 3,200: incl elm Eurocorps and Fr/Ge bde (HQ, 1 inf, 1 recce regt)

ANTILLES (HQ Fort de France): 4,100: 4 regt (incl 2 mne inf, 2 SMA), 1 air tpt unit ac 2 C-160 hel 2 SA-330, 2 AS-555, Navy 1 FFH (1 AS-365 hel), 2 PC, 1 LSM *Gendarmerie* 2 AS-355, 3 coy

**FRENCH GUIANA** (HQ Cayenne): 3,100: 3 regt (incl 1 SMA), 2 PCI 1 *Atlantic* ac, 1 air tpt unit hel 4 SA-330, 3 AS-555 Navy 2 PC *Gendarmerie* 1 AS-355, 4 coy

INDIAN OCEAN (Mayotte, La Réunion): 3,600: 2 regt (1 mne inf, 1 SMA), 1 air tpt unit ac 2 C-160 hel 2 AS 555, 1 LSM, 1 spt Navy Indian Ocean Squadron, Comd ALINDIEN (HQ afloat): 2 FFH (2 AS-565), 4 PC, 1 AOR (comd), 1 LSM *Gendarmerie* 1 SA-319, 2 coy

NEW CALEDONIA (HQ Nouméa): 2,700: 1 mne inf regt; 6 ERC-90 recce; 2 SMA coy, 1 air tpt unit, det ac 3 CN-235 hel 2 AS-555, 5 SA-330 Navy 1 FFH (2 AS-565 hel), 2 PC, 1 LSM, 1 spt ac 1 Guardian MR Gendarmerie 2 AS-355, 5 coy

POLYNESIA (HQ Papeete) 2,400 (incl *Centre d'Expérimentation du Pacifique*): 1 mne inf bn, 3 SMA coy, 1 air tpt unit; 2 CN-235, hel 2 AS-332 Navy 1 FFH (1 AS-565), 2 PC, 1 LSM, ac 2 *Guardian* MR CAR 200

CHAD 950: 2 inf coy, 1 ERC-90 recce sqn ac 5 Mirage F1 CT/CR, 3 C-160, 1 C-135 hel 3 SA-330 CÔTE D'IVOIRE 3,800

DJIBOUTI 2,850: 2 combined regt (incl 2 inf coy, 2

recce sqn, 1 arty bty, 1 engr coy; 1 sqn with **ac** 8 Mirage 2000, 1 C-160 **hel** 7 SA-330, 1 AS-555, 3 SA-342. 1 SA-319

**GABON** 800: 1 mne inf bn, 1 ERC-90 recce platoon ac 2 C-160 hel 1 AS-555, 4 AS-532

**SENEGAL** 1,100: 1 mne inf bn incl 1 ERC-90 recce sqn ac 1 C-160 hel 1 AS-555

### **UN AND PEACEKEEPING**

AFGHANISTAN (ISAF): 565 BOSNIA (SFOR II): 1,500 COTE D'IVOIRE (UNOCI): 185 incl 2 obs CROATIA: SFOR Air Component 11 Jaguar, 10 Mirage 2000C/D, 1 E-3F, 1 KC-135, 1 N-262 DROC (MONUC): 8 EGYPT (MFO): 15; 1 DHC-6 ETHIOPIA/ERITREA (UNMEE): 1 GEORGIA (UNOMIG): 3 obs HAITI (MINUSTAH): 2 ITALY (DELIBERATE FORGE): 3 Jaguar LEBANON (UNIFIL): 205: elm 1 log bn LIBERIA (UNMIL): 1 MIDDLE EAST (UNTSO): 3 obs TAJIKISTAN 120; 2 C-130 WESTERN SAHARA (MINURSO): 25 obs (Gendarmerie) SERBIA & MONTENEGRO (KFOR): £2,900

# Paramilitary 101,399

### **GENDARMERIE** 101,399

(incl 7,250 women, 1,966 civilians) **Territorial** 64,659 **Mobile** 17,715 **Schools** 4,661 **Overseas** 3,426 **Maritime, Air** (personnel drawn from other dept.) 3,293 **Republican Guard, Air tpt, Arsenals** 4,601 **Administration** 3.044

**EQPT** 28 VBC-90 armd cars; 155 VBRG-170 APC; 634 **60mm**, **81mm** mor; 7 PCIs (listed under Navy), plus 34 other patrol craft **hel** 12 SA-316/319, 32 AS-350 B/BA, 2 Eurocopter EC145

# **Foreign Forces**

**GERMANY** 209: elm EUROCORPS **SINGAPORE AIR FORCE** 200; 16 TA-4SU *Skyhawks* (Cazaux AFB)

# **Germany** Ge

Updated data is tinted

### **Total Armed Forces**

### **ACTIVE 284,500**

(incl 94,500 conscripts)

Terms of service 9 months; 10-23 months voluntary

### **RESERVES** 358.650

(men to age 45, officers/NCO to 60) Army 297,300 Navy 11,500 Air Force 49,850

### JOINT SUPPORT SERVICE COMMAND (tri-service)

Joint Support Comd 4 Military District

### JOINT MEDICAL SERVICE (tri-service)

Joint Medical Comd

4 Medical District Comd

1 Immediate Medical Reaction Forces Comd

# **Army** 191,350

(incl 73,450 conscripts)

### ARMY FORCES COMMAND

I GE/NL Corps HQ

II GE/US Corps HQ

5 div (3 armed, 2 armd inf)

- 1 air-mobile div with 1 air-mech bed (4 regt), 1 army avn bde (5 regt)
- 1 special ops div with 2 AB (1 Crisis Reaction Force (CRF)), 1 SF comd (1 cdo/SF bde)
- 1 spt arms comd (forming)
- 1 SIGINT/ELINT bde, 1 spt regt
- 2 log bde

# Summary of Corps cbt units

The 5 armd/armd inf div comd 13 armd/armd inf bde and the Ge elm of the Ge/Fr bde; 4 mech bde (reserve), 1 inf, 1 mtn bde; 7 arty regt, 7 engr bde, 7 AD regt

Bde differ in their basic org, peacetime str, eqpt and mob capability; 4 (2 armd, 1 inf and Ge/Fr bde are allocated to the CRF, the remainder to the Main Defence Forces (MDF). 1 armd inf div is earmarked for EUROCORPS, 1 armd div (incl 1 Pl bde) to Allied Rapid Reaction Corps (ARRC) and 1 armd inf div to the Multi-National Corps North East

### **EOUIPMENT**

**MBT** 2,398: 670 *Leopard* 1A1/A3/A4/A5, 1,728 *Leopard* 2 (350 to be upgraded to A6)

RECCE 523: 409 SPz-2 *Luchs*, 114 TPz-1 *Fuchs* (NBC)

AIFV 2,122 Marder A2/A3, 133 Wiesel (with 20mm gun)

APC 909 TPz-1 Fuchs (incl variants), 2,067 M-113 (incl 317 arty obs and other variants), 147 APCV-2

### **TOTAL ARTY 1,682**

**TOWED** 314: **105mm**: 118 M-101; **155mm**: 196 FH-70

**SP 155mm** 664: 499 M-109A3G, 165 PzH 2000 **MRL** 200: **110mm**: 50 LARS; **227mm**: 150 MLRS

MOR 120mm: 504 Tampella

**ATGW** 1,915: 1,519 *Milan*, 186 RJPz-(HOT) *Jaguar* 1, 210 *Wiesel* (TOW)

**AD GUNS** 1,509: **20mm**: 1,155 Rh 202 towed; **35mm**: 354 *Gepard* SP (147 being upgraded)

SAM 143 Roland SP, Stinger (incl some Ozelot SP) SURV 18 Green Archer (mor), 91 RASIT (veh, arty), 45 RATAC (veh, arty), Cobra

**HELICOPTERS** 525

ATTACK 199 PAH-1 (BO-105 with HOT) SPT 326: 118 UH-1D, 107 CH-53G, 60 BO-105M, 28 Alouette II. 13 EC-135

UAV CL-289/AOLOS-289 (AN/USD-502), Luna, Aladin

MARINE (River Engineers) 13 LCM

# **Navy** 25,650

(incl 3,720 Naval Avn; 4,950 conscripts)

### **FLEET COMMAND**

**Type comds** SS, FF, Patrol Boats, MCMV, Naval Avn **BASES** Glücksburg (Maritime HQ), Wilhelmshaven, Kiel, Olpenitz, Eckernförde, Warnemünde

### **SUBMARINES** 12

**SSK** 11 Type 206/206A with 8× 533mm TT (*Seeaal* DM2 A3 HWT)

**SSC** 1 Type 205 with  $8 \times 533$ m TT

### **PRINCIPAL SURFACE COMBATANTS** 13

#### **DESTROYERS** 1

DDG 1 Lütjens (T-103B; mod US Adams) with 1 × 1 Standard SM-1 MR SAM/Harpoon SSM launcher, 2 × 127mm guns, 6 ASTT (Mk 45 LWT), 8 ASROC (Mk 46 LWT)

# FRIGATES 12

**FFG** 12

8 Bremen with 8 Harpoon SSM, Sea Sparrow SAM, 1 × 76mm gun, 2 × 2 324mm ASTT (Mk 46 LWT), 2 Lynx hel

4 Brandenburg with 4 MM-38 Exocet SSM, 1 VLS Mk-41 for Sea Sparrow SAM, 1 × 76mm gun, 4 × 324mm ASTT (Mk 46 LWT), 2 Lynx hel

### **PATROL AND COASTAL COMBATANTS** 20

### **MISSILE CRAFT 20**

10 Albatros (Type 143) PFM with 4 Exocet SSM, and  $2 \times 533$ mm TT

10 Gepard (T-143A) PFM with 4 Exocet SSM

### **MINE WARFARE 23**

### MINE COUNTERMEASURES 23

5 Kulmback (T-333) MHC

12 Frankenthal (T-332) MHC

5 Ensdorf (T-352) MSC control and guidance each with 4 unmanned sweep drones

1 MCM/T-742A diver spt ship

### **SUPPORT AND MISCELLANEOUS 38**

UNDER WAY SUPPORT 2 Spessart AO (T-704) MAINTENANCE AND LOGISTIC 12

2 *Berlin* spt (T-702)

6 Elbe spt, 2 small (2,000t) AOT, 1 Lüneburg log spt, 1

### **SPECIAL PURPOSE** 20

3 AGI, 2 trials, 8 multi-purpose (T-748/745), 1 trg, 5 AT, 1 icebreaker (civil)

### **RESEARCH AND SURVEY 4**

1 AGOR, 3 AGHS (civil-manned for Ministry of Transport)

### **NAVAL AVIATION (3,700)**

### **ORGANISATION**

2 wgs, 7 sqn

### AIRCRAFT

1 wg with:

FGA/RECCE 2 sqn with Tornado

TRG 1 sqn with Tornado

1 wg with:

1 sqn with Atlantic

1 sqn with Atlantic/Do-228

1 sqn with Sea Lynx Mk 88/88A

1 sqn with Sea King Mk 41

### **EOUIPMENT**

65 cbt ac. 22 armed hel

### **AIRCRAFT**

49 *Tornado* • 16 *Atlantic* (12 armed MR, 4 int) • 4 **Do-228** (2 pollution control, 2 tpt)

### HELICOPTERS

22 Lynx Mk 88A (ASW/ASUW) • 21 Sea King Mk 41 (SAR)

**MISSILES** 

**ASM** Kormoran, Sea Skua, HARM **AAM** AIM-9L Sidewinder

# **Air Force** 67,500

(incl 16,100 conscripts) **Flying hours** 150

# AIR FORCE COMMAND

4 air div

**FGA** 4 wg with 8 sqn *Tornado*; 1 wg operates ECR *Tornado* in SEAD role

FTR 4 wg with 7 sqn F-4F, 1 wg with Typhoon

RECCE 1 wg with 2 sqn Tornado

SAM 6 mixed wg (each 1 gp *Patriot* (6 sqn) plus 1 gp *Hawk* (4 sqn plus 2 reserve sqn)); 14 sqn *Roland* 

RADAR 2 tac Air Control regts, 8 sites; 11 remote radar posts

#### TRANSPORT COMMAND (GAFTC)

TPT/TKR 3 wg, 4 sqn with *Transall C-*160 (incl 1 OCU), 4 sqn (incl 1 OCU) with Bell UH-1D, 1 special air mission wg with Airbus A-310 (incl Tpt/Tkr), CL-601, 3 AS-532U2 (VIP)

#### **TRAINING**

FGA OCU with 36 Tornado

FTR OCU with 30 F-4F

NATO joint jet pilot trg (Sheppard AFB, TX) with 35 T-37B, 40 T-38A; primary trg sqn with Beech *Bonanza* (Goodyear AFB, AZ), GAF Air Defence School (Fort Bliss TX)

### **EQUIPMENT**

384 cbt ac (66 trg (overseas)); no attack hel AC 8 Typhoon, 152 F-4 Phantom II (incl 7 in store), 262 Tornado (186 FGA, 35\* ECR, 41 Recce), 1 MiG-21, 2 MiG-23 (2 in store) • 1 Su-22 • 83 Transall C-160 (tpt, trg) • 7 A-310 (3 VIP, 4 tpt/tkr) • 6 CL-601 (VIP) • 35 T-37B • 40 T-38A HEL 86 UH-1D (82 SAR, tpt, liaison; 4 VIP) • 3 AS-532U2 (VIP)

### **MISSILES**

**ASM** AGM-65 Maverick, AGM-88A HARM, Taurus 350

**AAM** AIM-9 Sidewinder, AA-8 Aphid, AA-10 Alamo, AA-11 Archer

**SAM** Hawk, Roland, Patriot

# **Forces Abroad**

FRANCE: 209; Ge elm Eurocorps

**POLAND**: 67; Ge elm Corps HQ (multinational) 3 MPA in ELMAS/Sardinia

**US**: **Army** trg area with 35 *Leopard* 2 MBT, 26 *Marder* AIFV, 12 M-109A3G **155mm** SP arty **Air Force** 812 flying trg at Goodyear, Sheppard, Holloman AFBs, NAS Pensacola, Fort Rucker with 35 T-37, 40 T-38, 23 F-4F:

37 Tornado, msl trg at Fort Bliss

**DJIBOUTI** (OP ENDURING FREEDOM): **KENYA** (OP ENDURING FREEDOM): 150, 3 MPA **KUWAIT** (OP ENDURING FREEDOM): 50; 6 Tpz-1 *Fuchs* (NBC)

# **UN AND PEACEKEEPING**

AFGHANISTAN (ISAF): 1,909 BOSNIA (SFOR II): 1,000; 28 SPz-2 Luchs recce, TPz-1 Fuchs APC, hel 3 CH-53, 4 UH-1D DJIBOUTI hel 2 Sea King; 2 UH-1D ETHIOPIA/ERITREA (UNMEE): 6 GEORGIA (UNOMIG): 12 obs ITALY (SFOR II/KFOR): 200 Air Force, 3 Tornado recce SIERRA LEONE (UNAMSIL): 13 UZBEKISTAN (ISAF): 163 SERBIA & MONTENEGRO (KFOR): 3,900; 26 Leopard 2 MBT, 25 Marder AIFV, 17 SPz-2 Luchs recce, 54 TPz-1 Fuchs, 21 ATF-2 APC, 10 M-109A3G SP arty, 6 Wiesel TOW ATGW; 3 CH-53, 9 UH-1D hel

# **Foreign Forces**

NATO HQ Allied Rapid Reaction Corps (ARRC), HQ Allied Air Forces North (AIRNORTH), HQ Joint Command Centre (JCCENT), Airborne Early Warning Force: 17 E-3A *Sentry*, 2 Boeing-707 (trg) BELGIUM elms 1 mech inf bde(-), being withdrawn FRANCE 3,200: incl elm Eurocorps

NETHERLANDS 2,600: Army 2,300: 1 mech inf bde Air Force 300

UK 22,000: Army 22,000: 1 corps HQ (multinational), 1 armd div

US 69,790: Army 53,300: 1 army HQ, 1 corps HQ; 1 armd (-), 1 mech inf div (-) Air Force 15,900: HQ USAFE, (HQ 17th Air Force), 1 tac ftr wg with 3 sqn (2 with 42 F-16C/D, 1 with 12 A-10 and 6 OA-10), 1 tac airlift wg; incl 16 C-130E, 6 C-9A, 9 C-21, 2 C-20, 1 CT-43 Navy 330 USMC 260

ITALY 91: Airforce, NAEW Force

# **Greece** Gr

Updated data is tinted

# **Total Armed Forces**

#### **ACTIVE 170,800**

(incl 11,600 HQ staff and centrally controlled formations/units; 98,321 conscripts)

Terms of service Army up to 16 months Navy up to 19 months Air Force up to 19 months

### RESERVES some 291,000

(to age 50) **Army** some 235,000 (Field Army 200,000, Territorial Army/National Guard 35,000) **Navy** about 24,000 **Air Force** about 32,000

# **Army** 110,000

(incl 80,000 conscripts)

### FIELD ARMY (to re-org)

3 Mil Regions • 1 Army, 2 comd, 5 corps HQ (incl 1 RRF - 2 to disband) • 5 div HQ (1 armd, 3 mech inf, 1 inf) • 5 inf div (3 inf, 1 arty regt, 1 armd bn) • 5 indep armd bde (each 2 armd, 1 mech inf, 1 SP arty bn) • 7 mech inf bde (2 mech, 1 armd, 1 SP arty bn) • 5 inf bde • 1 army avn bde with 5 avn bn (incl 1 ATK, 1 tpt hel) • 1 indep avn coy • Special Forces: 1 marine bde (3 bn), 1 special ops comd (incl 1 amph cdo sqn), 1 cdo bde (3 cdo, 1 para sqn) • 4 recce bn • 5 fd arty bn • 10 AD arty bn • 2 SAM bn with I HAWK Units are manned at 3 different levels

**Cat A** 85% fully ready **Cat B** 60% ready in 24 hours **Cat C** 20% ready in 48 hours

## **RESERVES** 34,000

National Guard internal security role **EQUIPMENT** 

**MBT** 1,723 (325 to retire): 683 M-48A5, 628 M-60A1/A3, 412 *Leopard-1* 

**RECCE** 130 M-8, 37 VBL, 8 HMMWV

**AIFV** 501 BMP-1

**APC** 131 *Leonidas* Mk1/Mk2, 1,509 M-113A1/A2

TOTAL ARTY 1,900

TOWED 729: 105mm: 18 M-56, 445 M-101;

155mm: 266 M-114

**SP** 400: **155mm**: 195 M-109A1B/A2/A3GEA1/

A5, 12 Zuzana, some PzH 2000 **175mm**: 12 M-107; **203mm**: 181 M-110A2

MRL 122mm: 115 RM-70; 227mm: 36 MLRS (incl ATACMS)

MOR 107mm: 620 M-30 (incl 231 SP); plus

**81mm**: 2,800

**ATGW** 290 *Milan* (incl 42 HMMWV), 336 TOW (incl 320 M-901), 262 AT-4 *Spigot* 

RL 64mm: 18,520 RPG-18; 66mm: 10,700 M-72 RCL 84mm: 2000 Carl Gustav; 90mm: 1,314 EM-67; 106mm: 1,291 M-40A1

AD GUNS 23mm: 506 ZU-23-2

SAM 1,000 Stinger, 42 I HAWK, 21 SA-15, 20 SA-8B, SA-10 (S-300) in Crete, originally intended for Cv

**SURV** 10 AN/TPQ-36 (arty, mor), 2 AN/TPQ-37(V)3

**AC** 43 U-17A

# HELICOPTERS

ATTACK 20 AH-64A

**SPT** 9 CH-47D (1 in store), 76 UH-1H, 31 AB-205A, 14 AB-206

# **Navy** 19,000

(incl 9,800 conscripts)

BASES Salamis, Patras, Soudha Bay

### **SUBMARINES** 8

#### SSK 8

- 4 Glavkos (Ge T-209/1100) with 533mm TT, and Harpoon USGW (1 in refit)
- 4 Poseidon (Ge T-209/1200) with 533mm TT and Harpoon USGW

#### **PRINCIPAL SURFACE COMBATANTS** 14

### **DESTROYERS 2**

DDG 2 Kimon (US Adams) with 6 Harpoon SSM, 1 × 1 Standard SM-1 SAM, 2 × 127mm gun, 2 × 3 ASTT, 1 × 8 ASROC SUGW

### FRIGATES 12

#### **FFG** 12

- 4 Hydra (Ge MEKO 200) with 8 Harpoon SSM,  $1 \times 127$ mm gun, 6 ASTT, 1 SH-60 hel
- 3 Elli (NI Kortenaer Batch 2) with 8 Harpoon SSM, Sea Sparrow SAM, 2 × 76mm gun, 4 ASTT, 2 AB-212 hel (4th to be commissioned in Nov 2002)
- 4 Aegean (NI Kortenaer Batch 1) with 8 Harpoon SSM, Sea Sparrow SAM, 1 × 76mm gun, 4 ASTT, 2 AB-212 hel
- 1 *Makedonia* (ex-US *Knox*) (US lease) with *Harpoon* SSM (from ASROC launcher), 1 × 127mm gun, 4 ASTT, 8 *ASROC* SUGW

#### **PATROL AND COASTAL COMBATANTS** 40

**CORVETTES** 5 *Niki* (ex-Ge *Thetis*) FS with 4 ASW RL, 4 × 533mm TT

#### MISSILE CRAFT 17

11 Laskos (Fr La Combattante II, III, IIIB) PFM, all with 2 × 533mm TT; 8 with 4 MM-38 Exocet SSM,

5 with 6 Penguin SSM

4 Votsis (Fr La Combattante IIA) PFM 2 with 4 MM-38 Exocet SSM, 2 with Harpoon SSM

2 Stamou with 4 SS-12 SSM

#### TORPEDO CRAFT 8

4 Hesperos (Ge Jaguar) PFT with 4 533mm TT 4 Andromeda (No Nasty) PFT with 4 533mm TT

#### PATROL CRAFT 10

#### **OFFSHORE 4**

2 Armatolos (Dk Osprey) PCO, 2 Pirpolitis PCO

### **COASTAL/INSHORE** 6

2 Tolmi PCC, 4 PCI<

### **MINE WARFARE** 13

MINELAYERS 1 Aktion (US LSM-1) (100–130 mines) MINE COUNTERMEASURES 12

- 2 Europe MHC (UK Hunt)
- 8 Alkyon (US MSC-294) MSC
- 2 Atalanti (US Adjutant) MSC

### **AMPHIBIOUS** 6

5 Chios LST with hel deck: capacity 300 tps, 4 LCVP plus veh

1 *Inouse* (US *County*) LST: capacity 400 tps, 18 tk Plus about 61 craft: 2 LCT, 6 LCU, 11 LCM, some 31 LCVP, 7 LCA, 4 *Zubr* ACV

## **SUPPORT AND MISCELLANEOUS 20**

2 AOT, 4 AOT (small), 1 Axios (ex-Ge Lüneburg) log spt, 1 AE, 3 AGHS, 1 trg, 2 personnel tpt, 6 AWT

## **NAVAL AVIATION (250)**

#### **EOUIPMENT**

18 armed hel

### **HELICOPTERS**

**ASW** 8 AB-212, 2 SA-319, 8 S-70B

**SAR** 2 AB-212

### **MISSILES**

**AAM** Penguin

### Air Force 30,200

(incl 7,521 conscripts)

### **TACTICAL AIR CMD**

**FGA/AD** 14 sqns with A-7H, F-16CG/DG, F-4E, F-5A/B, *Mirage* F-1CG, *Mirage* 2000 EG/BG

**AEW** 1 sqn with Saab 340H *Erieye*, EMB-145H being delivered

**RECCE** 1 sqn with RF-4E

### AIR SUP CMD

**TPT** 3 sqn with C-130H/B, YS-11, C-47, Do-28, *Gulfstream* 

HEL 1 sqn with AB-205A, AB-212, Bell 47G, AS-332 CSAR 6 CSAR Super Puma being delivered

#### AIR DEFENCE

2 Nike and 1 Patriot SAM sqns, twin 35mm guns

### AIR TRAINING CMD

TRG 4 sqn with T-2C/E, T-37B/C, T-6A/B

# **EQUIPMENT**

389 cbt ac, no armed hel

AC 96 A-7H/TA-7H • 86 F-5A/B, 10 NF-5A, 1 NF-5B • 63 F-4E/RF-4E, • 74 F-16CG (FGA)/DG (trg) • 25 *Mirage* F-1 CG (ftr) • 34 *Mirage* 2000 (EG (FGA)/BG\* (trg))-10 EG being upgraded to 2000-5 • (97 F-TF-104Gs in storage) • 2 Saab 340H *Erieye* (on loan from Swe AF pending delivery of 4 EMB-145/*Erieye*) • 4 C-47 (tpt) • 10 C-130H (tpt) • 5 C-130B (tpt) • 2 YS-11-200 (tpt) • 13 Do-28 (tpt) • 2 *Gulfstream I/V* (VIP tpt) • 10 T-2C • 35 T-2E (trg) • 34 T-37B/C (trg) • 20 T-6A • 25 T-6B

HEL 13 AB-205A (SAR) • 4 AS-332 • 1 AB-206 • 4 AB-212 (VIP, tpt) • 7 Bell 47G (liaison) • 6 CSAR AS-332 to be delivered

### MISSILES

**ASM** AGM-65 *Maverick*, AGM-88 HARM, SCALP EG

AAM AIM-7 Sparrow, AIM-9 Sidewinder L/P, R-550 Magic 2, AIM 120 AMRAAM, Super 530D, Mica SAM 1 bn with 36 Nike Hercules, 6 Patriot PAC-3 bty, 12 bty with Skyguard, 40 Sparrow, 4 SA-15, 9 Crotale, 35mm guns

# **Forces Abroad**

**CYPRUS** 1,250: incl 1 mech bde and officers/NCO seconded to Greek-Cypriot forces

### **UN AND PEACEKEEPING**

ADRIATIC (Sharp Guard if re-implemented): 2 MSC AFGHANISTAN (ISAF): 127 BOSNIA (SFOR II): 250 SFOR Air Component 1 C-130 ETHIOPIA/ERITREA (UNMEE): 3 obs GEORGIA (UNOMIG): 4 obs WESTERN SAHARA (MINURSO): 1 obs SERBIA & MONTENEGRO (KFOR): 1,700

# Paramilitary 4,000

### **COAST GUARD AND CUSTOMS** 4,000

some 100 patrol craft, **ac** 2 Cessna *Cutlass*, 2 TB-20 *Trinidad* 

# **Foreign Forces**

NATO HQ Joint Command South-Centre (SOUTHCENT). (COMMZ(S)):  $\epsilon 18$  spt tps from 6 countries for KFOR

US 538: Army 52 Navy 418; facilities at Soudha Bay Air Force 68; air base gp; facilities at Iraklion

# **Hungary** Hu

Updated data is tinted

# **Total Armed Forces**

**ACTIVE** ε32,300

incl 850 MOD and general staff; some 2,000 conscripts; conscription ends in November 2004) *Terms of service* 6 months

RESERVES 44,000

**Army** 35,200 **Air Force** 8,800 (to age 50)

# Land Forces E23,950

(being re-org)

1 Land Forces HQ, 1 garrison comd

2 inf bde lt (7 lt inf bn)

1 engr bde

1 MP regt

1 armd, 2 recce, 1 NBC bn, 2 trg centre, 1 log regt

1 army maritime wing

#### **RESERVES**

4 mech inf bde

# EQUIPMENT

MBT 704: 466 T-55, 238 T-72

RECCE 104 FUG D-442

**AIFV** 490 BMP-1, 12 BRM-1K, 178 BTR-80A

**APC** 459 BTR-80, 335 PSZH D-944 (82 in store), 4 MT-LB (plus 310 APC and AIFV 'look-a-like'

types)

**TOTAL ARTY** 750

TOWED 122mm: M-1938 (M-30); 152mm: D-20

**SP 122mm**: 2S1 **MRL 122mm**: BM-21

MOR 82mm: 50; 120mm: M-120

ATGW 30 AT-4 Spigot (incl BRDM-2 SP), 224 AT-5

Spandrel

**ATK GUNS 85mm**: 162 D-44 (all in store); **100mm**:

106 MT-12

**AD GUNS 57mm**: 186 S-60 (43 in store)

**SAM** 60 SA-14

SURV PSZNR-5B, SZNAR-10

# **Army Maritime Wing (60)**

**BASE** Budapest

**RIVER CRAFT** 9

6 Nestin MSI (riverine), 6 other craft

# Air Force Command 7,500

27 cbt ac (plus 55 in store), 32 attack hel **Flying hours** 50

FGA 1 tac ftr wg with 27 MiG-29A/UB

IN STORE some 100 MiG-21, MiG-23, MiG-29, Su-22

ATTACK HEL 1 cbt hel sqn with 32 Mi-24

**TPT 1** mixed tpt wg, ac 5 An-26, hel, 35 Mi-8, 10 Mi-17, 1 Mi-9 (Cmd Post)

TRG 9 Yak-52

**AAM** AA-2 Atoll, AA-8 Aphid, AA-10 Alamo, AA-11 Archer

**ASM** AT-2 Swatter, AT-6 Spiral

AD 1 Cmd and Radar Reg, 1 AD Msl Bde

SAM 2 mixed AD msl regt with 20 SA-6, 45 Mistral, 20 SA-6

# **Forces Abroad**

IRAQ (Peace Support): 293

### **UN AND PEACEKEEPING**

AFGHANISTAN (ISAF): 130

BOSNIA (SFOR II): 4 obs plus 150 tps (engr) CYPRUS (UNFICYP): 122 EGYPT (MFO): 41 mil pol GEORGIA (UNOMIG): 7 obs WESTERN SAHARA

(MINURSO): 7 obs **SERBIA & MONTENEGRO** (UNMIK): 1 (KFOR): 294; 1 mech inf bn

# Paramilitary 14,000

**BORDER GUARDS** (Ministry of Interior) 12,000 (to reduce) 11 districts/regts plus 1 Budapest district (incl 7 rapid-reaction coy; 68 BTR-80 APC)

# **Iceland** Icl

# **Total Armed Forces**

**ACTIVE Nil** 

# **Paramilitary** 130

**COAST GUARD** 130

**BASE** Revkiavik

PATROL CRAFT 3

2 Aegir PCO with hel, 1 Odinn PCO with hel deck

**RESEARCH CRAFT** 1 Baldur

AVN ac 1 F-27-200, hel 1 SA-365N, 1 AS-332 L1

# **Foreign Forces**

NATO Island Commander Iceland (ISCOMICE, responsible to CINCEASTLANT)
US 1,658: Navy 960; MR: 1 sqn with 4 P-3C USMC 48
Air Force 650; 4 HH-60G

All Foice 650, 4 I II 1-60G

NETHERLANDS 16: Navy 1 P-3C

# Italy It

Updated data is tinted

### **Total Armed Forces**

### **ACTIVE** 194,000

(incl ε11,000 conscripts)

Terms of service all services 10 months (conscription ends in December 2004)

### **RESERVES** 63,200 (immediate mobilisation)

Army 11,900 (500,000 obligation to age 45) Navy 21,000 (to age 39 for men, variable for officers to 73) Air Force 30,300 (to age 25 or 45 (specialists))

# **Army** 116,000

(incl ε6,000 conscripts)

1 Op Comd HQ, 1 Corps HQ

1 Projection Force HQ with 1 sigs bde

1 mtn force with 3 mtn bde, 1 engr, 1 avn regt, 1 alpine AB bn

2 div defence force

1 with 1 armd, 1 mech, 1 armd cav, 1 AB, 1 airmobile bde, 1 engr regt

1 with 5 mech bde, 1 engr, 1 avn regt

1 spt comd with

1 AD div: 2 HAWK SAM, 2 SHORAD regt

1 arty bde: 1 hy arty, 2 arty, 1 NBC regt

1 engr bde (4 regt)

1 log div (8 regt)

1 avn bde: 3 avn regt, 1 avn bn

1 CIS-EW comd with 2 sig bde, 1 IEW bde

### **EQUIPMENT**

**MBT** 715 Leopard 1 (594 A2, 121 A5),

378 Centauro B-1, 200 Ariete

AIFV 98 VCC-80 Dardo

APC 1,323 M-113 (incl variants), 567 VCC-1, 1,252

VCC-2, 57 Fiat 6614, 91 BV-206

AAV 14 LVTP-7

TOTAL ARTY 1,306

**TOWED** 240: **105mm**: 74 Model 56 pack;

**155mm**: 162 FH-70, 4 M-114 (in store)

**SP 155mm**: 260 M-109G/L; **203mm**: 1 M-110

MRL 227mm: 22 MLRS

MOR 120mm: 724 Brandt, 59 RT-F1; 81mm: 1,200

ATGW 426 I-TOW, 1,000 Milan

RL 1,430 Panzerfaust 3 RCL 80mm: 434 Folgore

AD GUNS 25mm: 120 SIDAM SP

SAM 66 HAWK, 80 Stinger, 46 Skyguard/Aspide

AC 3 Do-228, 3 P-180

### HELICOPTERS

**ATTACK** 56 A-129 (45 EA, 11 ESS)

**ASLT** 25 A-109, 61 AB-206

SPT 80 AB-205A, 58 AB-206 (obs), 18 AB-212, 22

AB-412, 30 CH-47C **UAV** 5 *Mirach* 20

# **Navy** 34,000

(incl 2,000 Naval Avn, 1,500 Marines; 1,500 conscripts) **COMMANDS** 1 Fleet Commander CINCNAV (also NATO COMEDCENT) **6 Area Commands** Upper Tyrrhenian, Ionian and Strait of Otranto, Rome, Sardinia, Sicily and Adriatic

BASES La Spezia (HQ), Taranto (HQ), Brindisi, Augusta

### **SUBMARINES** 6

#### SSK 6

- 4 *Pelosi* (imp *Sauro*) with 6 × 533mm TT (Type 184 HWT)
- 1 Sauro with 6 × 533mm TT (Type 184 HWT)
- 1 Todaro with 6 x 533mm TT (Type 184 HWT) ISD mid-2005

### **PRINCIPAL SURFACE COMBATANTS** 17

**AIRCRAFT CARRIERS** 1 *G. Garibaldi* CVS with standard composition of 6 AV-8B *Harrier* V/STOL or 4 SH-3 *Sea King* hel

# **DESTROYERS** 4

#### DDG 4

- 2 Luigi Durand de la Penne (ex-Animoso) with 2  $\times$  4 Teseo SSM, 1 Standard SM-1 MR SAM, 1  $\times$  127mm gun, 6  $\times$  324mm ASTT (Mk 46 LWT), 2 AB-212 hel
- 2 Audace with 4 Teseo SSM, 1 Standard SM-1 MR SAM,  $1 \times 127$ mm gun, 2 AB-212 hel

### FRIGATES 12

#### **FFG** 12

- 8 Maestrale with 4 Teseo SSM, Aspide SAM,  $1 \times 127$ mm gun,  $2 \times 533$ mm ASTT,  $2 \times AB-212$  hel
- 4 Artigliere with 8 Teseo SSM, 8 Aspide SAM,  $1 \times 127$ mm gun, 1 AB-212 hel

### **PATROL AND COASTAL COMBATANTS 21**

**CORVETTES** 8 *Minerva* FS with *Aspide* SAM,  $1 \times 76$ mm gun

### PATROL, OFFSHORE 10

- 4 *Cassiopea* PCO with 1 × 76mm gun, 1 AB-212 hel, 4 *Comandante Cigala Fuligosi* PCO with 1 × 76mm gun, 1 AB 212 hel
- 2 Sirio PCO with 1 x 76mm gun, 1 AB-212 hel

# PATROL, COASTAL 3

3 Esplatore PCC

# **MINE WARFARE** 13

### **MINE COUNTERMEASURES** 13

- 1 MCCS (ex Alpino)
- 4 Lerici MHC/MSC
- 8 Gaeta MHC/MSC

### **AMPHIBIOUS** 3

- 2 San Giorgio LPD: capacity 350 tps, 30 trucks, 2 SH-3D or 1 CH-47 hel, 6 landing craft, 36 CVT
- 1 San Giusto LPD: capacity as above
- Plus some 30 craft: about 3, 10 LCM and 20 LCVP

### **SUPPORT AND MISCELLANEOUS 98**

1 Etna AORL; 2 *Stromboli* AOR; 3 AGOR, 7 AT (plus 9 coastal and 33 harbour AT); 4 water tenders; 4 AWT, 1 ARS; 11 coastal transport; 7 fuel TKR; 7 training ship sail AXS; 2 diving tender YDT; 3 research ships; 4 trials ships (AGE)

### **NAVAL AVIATION (2,000)**

# **EQUIPMENT**

17 cbt ac: 63 armed hel

### AIRCRAFT

FGA/SQN with 15 AV-8B

TRG 2 TAV-8B

#### HELICOPTERS

**ASW** 5 hel sqn, 12 SH-3D, 29 AB-212, 12 EH-101 **AMPH ASLT** 5 SH-3D, 5 AB-212

#### **MISSILES**

**AAM** AIM-9L *Sidewinder,* AIM-120 AMRAAM **AGM** 65 *Maverick* **ASM** *Marte* Mk 2

# **SPECIAL FORCES** (Special Forces Command – COMSUBIN)

4 gp; 1 diving op; 1 Navy SF op; 1 school; 1 research

### MARINES IT Landing Force (1,500)

1 op regt (San Marco regt – 1,300); 1 Log regt, 1 LC Gp

### **EQUIPMENT**

40 VCC-2 APC, 18 AAV-7 AAV; 4 Brandt 120mm, 8 81mm mor, 6 Milan ATGW, Stinger SAM

### **Air Force** 48.000

(incl 3,200 conscripts)

**AFHO** 2 Inspectorates (Naval Aviation, Flight Safety), 1 Op Cmd (responsible for 2 op div and 3 op bde),

1 Force Cmd, 1 Logs Cmd, 1 Trg Cmd

FGA 8 sqn

4 with *Tornado* IDS • 4 with AMX (50% of 1 sqn devoted to recce)

### FTR 5 sqn

1 with Typhoon • 1 with *Tornado* ADV • 3 with F-16 **MR** 1 sqn with BR 1150 *Atlantic* (OPCON to Navy)

EW 1 ECM/recce sqn with G-222VS, PD-808, P-180, P-166DL-3

**TPT** 1 sqn with G-222, 2 with C-130J

TKR/TPT/CAL 1 sqn with B707-320C, G-222 RM, G-222 TM

LIAISON 2 sqn with ac Falcon 50, Falcon 900EX, A319CJ hel SH-3D

### TRG

- 4 sqn with AMX-T, MB-339A, MB-339CD, SF-260M
- 1 sqn with MB-339A (aerobatic team)
- 1 sqn with hel NH-500

**CSAR** 1 sqn with **hel** HH-3F

SAR 3 det with HH-3F, 4 det with AB-212

**AD** 12 bty: 3 HSAM bty with *Nike Hercules*, 9 SAM bty with *Spada* 

### **EQUIPMENT**

220 cbt ac (plus 101 in store), 6 armed hel

AC 82 Tornado (69 IDS, 13 ADV) (plus 21 IDS in store) • 34 F-16 (30 F-16A, 4 F-16B) (on lease) • 5
Typhoon • 62 AMX (44 (FGA), 18-T (trg)) (plus 35 FGA/5-T in store) • 58 MB-339 (17 aero team, 41 trg) • 24\* MB-339CD (plus 1 in store) • 13\* Atlantic (MR) (plus 5 in store) • 2 Boeing-707-320 (tkr/tpt) (plus 2 in store) • 19 C-130J (tpt/tkr) • 14 G-222 (tpt/tac/calibration) • 3

Airbus A319CJ • 2 Falcon 50 (VIP) (plus 2 in store), 3 Falcon 900EX (VIP) • 4 P-166-DL3 (liaison/trg) (plus 2 in store) • 6 P-180 (liaison) (plus 6 in store) • 31 SF-260M (trg) (plus 3 in store) • 21 SIAI-208 (liaison) (plus 2 in store)

HEL 21 HH-3F (15 SAR, 6\* CSAR) (plus 12 in store) • 1 SH-3D (liaison/VIP) (plus 1 in store) • 31 AB-212 (SAR) (plus 4 in store) • 44 NH-500D (trg) (plus 6 in store)

#### **MISSILES**

**ASM** AGM-88 HARM, Kormoran **AAM** AIM-9L Sidewinder, Sky Flash, Aspide, AIM-120 AMRAAM **SAM** Nike Hercules, Aspide

# **Forces Abroad**

GERMANY 91: Air Force, NAEW Force MALTA 16: Air Force with 2 AB-212 US 38: Air Force flying trg CANADA 12: Air Force flying trg IRAQ (Peace Support): 2,800; 1 mech inf bde, 1 mne coy, 1 *Carabinieri* det UN AND PEACEKEEPING

AFGHANISTAN (ISAF): 491 (ENDURING FREEDOM): 256 ALBANIA (COMMZ-W): 618 spt tps for KFOR BOSNIA (SFOR II): 979 DROC (MONUC): 3 EGYPT (MFO): 75 ETHIOPIA/ERITREA (UNMEE): 44 INDIA/PAKISTAN (UNMOGIP): 7 obs LEBANON (UNIFIL): 52; hel unit MIDDLE EAST (UNTSO): 7 obs WESTERN SAHARA (MINURSO): 5 obs SERBIA & MONTENEGRO (UNMIK): 1 (KFOR): 2,530

# Paramilitary 254,300

# **CARABINIERI** 111,800

(Ministry of Defence – under command of the Chief of Defence Staff but remain under the control of Ministry of Interior for civil police functions)

Territorial 5 inter-regional, 19 regional, 102 provincial comd, 10 territorial dept, 1 gp comd Trg HQ and 5 school Mobile def 1 div, special units with 1 Ministry of Foreign Affairs Carabinieri comd, 8 other comd with tp, 1 hel gp; 1 mobile div: 2 bde (1

with 2 mobile regt), 1 AB regt, 11 mobile bn, 1 Special Intervention Group (GIS)), 1 mounted cav regt **EQUIPMENT** 18 Fiat 6616 armd cars; 10 VCC-1, 16 VCC-2 APC **hel** 24 A-109, 38 AB-206, 30 AB-412 **craft** 72 PCC, 68 PCI, 28 PCR<, 5 diving spt

PUBLIC SECURITY GUARD 79,000 (Ministry of Interior)

11 mobile units; 40 Fiat 6614 APC **ac** 5 P-68 **hel** 12 A-109, 20 AB-206, 9 AB-212

FINANCE GUARDS 63,500 (Treasury Department)

14 Zones, 20 Legions, 128 gp **ac** 5 P-166-DL3 **hel** 15 A-109, 65 Breda-Nardi NH-500M/MC/MD; 3 PCI; plus about 300 boats

**HARBOUR CONTROL** (*Capitanerie di Porto*) (8,700)

(subordinated to Navy in emergencies): 22 PCI, 400+boats; 9 AB-412 (SAR), 14 P-166, 1 ATR42

# **Foreign Forces**

NATO HQ Allied Forces South Europe, HQ Allied Air Forces South (AIRSOUTH), HQ Allied Naval Forces South (NAVSOUTH), HQ Joint Command South (JCSOUTH), HQ 5 Allied Tactical Air Force (5 ATAF)

**US** 15,474: **Army** 3,070; 1 inf bn gp **Navy** 7,780 **Air Force** 4.550 **USMC** 74

**DELIBERATE FORGE COMPONENTS** 3 Jaguar **GE** 18 Tornado, 2 F-4 **US** 42 F-16C/D, 2 P-3C

# Latvia Lat

Updated data is tinted

### **Total Armed Forces**

### **ACTIVE** 4,880

(incl 1,600 conscripts)

Terms of service 12 months

**RESERVES** 13,050 National Guard

# **Army** 4,000

(incl 1,440 conscripts)

1 mobile rifle bde with 1 inf bn • 1 recce bn • 1 HQ bn • 1 engr bn • 1 arty bty • 1 peacekeeping coy (bn to form) • 1 SF team

#### **RESERVES**

National Guard 4 inf bde, 20 inf bn

### **EQUIPMENT**

MBT 3 T-55 (trg) RECCE 2 BRDM-2 APC 13 Pskbil m/42

**TOWED ARTY 100mm**: 26 K-53

MOR 82mm: 5: 120mm: 32 RL 84mm: 82 AT-4 RCL 84mm: Carl Gustav

AD GUNS 14.5mm: 12 ZPU-4; 40mm: 18 L/70

# **Navy** 620

(incl 57 conscripts)

Lat, Ea and L have set up a joint Naval unit\*

BALTRON with bases at Liepaja, Riga, Ventspils (Lat), Tallinn (Ea), Klaipeda (L), \*Each nation contributes 1–2 **MCMVs** 

BASES Liepaja, Riga (HQ), Ventspils **PATROL AND COASTAL COMBATANTS 4** 

PATROL COASTAL 1

1 Storm PFB, 1 Bofors TAK-76 (76mm), 1 L-70 (40 mm)

MINE WARFARE 3

**MINE COUNTERMEASURES 3** 

2 Kondor II MSC, 1 Linday MHC

### **SUPPORT AND MISCELLANEOUS 1**

1 Vindar CL

**COASTAL GUARD** (250, part of Navy)

8 patrol craft: 1 Ribnadzor PCC, 5 KBV 236 PCI, 2 PCI<

# Air Force 250

AC 13 An-2, 1 L-410, 5 PZL Wilga HEL 3 Mi-2, 2 Mi-8

# **Forces Abroad**

IRAQ (Peace Support): 100

**UN AND PEACEKEEPING** 

AFGHANISTAN (ISAF): 2 BOSNIA (SFOR II): 1

# Paramilitary 3,200

**BORDER GUARD** (Ministry of Internal Affairs) 3,200 1 bde (7 bn)

# Lithuania L

Updated data is tinted

# **Total Armed Forces**

**ACTIVE 13.510** 

(incl 3,950 conscripts) Terms of service 12 months

**RESERVES** 246,200

14,800 first line (ready 72 hrs, incl 8,200 National Defence Voluntary Forces, 231,400 second line (age up to 59)

# Army 11,600

(incl 1,500 National Defence Voluntary Forces; 3,531 conscripts)

1 mil region, 1 reaction bde (2 mech inf, 2 mot inf, 1 arty bn), 1 indep mot inf, 1 Jaeger bn, 1 trg regt, 1 engr, 1 staff bn, 1 SF unit

# **EQUIPMENT**

RECCE 10 BRDM-2

APC 22 BTR-60, 11 Pskbil m/42D, 10 MT-LB, 94 M-

113A1

TOWED ARTY 105mm: 72 M-101

MOR 120mm: 61 M-43

ATGW Javelin

RL 73mm: 403 RPG-7; 82mm: 210 RPG-2; 84mm:

AT-4

RCL 84mm: 273 Carl Gustav; 90mm: 420 PV-1110

### **RESERVES**

National Defence Voluntary Forces: 10 Territorial Defence regt, 36 territorial def bn with 130 territorial def coy, 2 air sqn

# **Navy** 710

(incl 300 conscripts)

Lat, Ea and L have set up a joint Naval unit BALTRON with bases at Liepaja, Riga, Ventspils (Lat), Tallinn (Ea), Klaipeda (L), HQ at Tallinn

# **PATROL AND COASTAL COMBATANTS** 5

### **FRIGATES** 2

2 FSU Grisha III FFL, with  $4 \times 533$ mm TT,  $2 \times 12$  ASW RL.

### **PATROL COASTAL** 3

3 Storm PCC

#### **MINE WARFARE 2**

MINE COUNTERMEASURES 2

2 Suduvis (Ge Lindau) MHC

### **SUPPORT AND MISCELLANEOUS** 1

1 Valerian Uryvayev AGOR/AG

# Air Force 1,200

(incl 150 conscripts)

no cbt ac

Air Surveillance and Control Centre, 2 air bases, 6 radar posts

Flying hours 120

TPT 2 L-410, 3 An-26, 6 An-2

TRG 6 L-39

HEL 10 Mi-8 (tpt/SAR), 2 Mi-2

**AIRFIELD DEFENCE** 1 AD bn with 18 40mm Bofors L/70. 1 reserve AD bn for mobilisation needs

# **Forces Abroad**

IRAQ (Peace Support): 90

### **UN AND PEACEKEEPING**

AFGHANISTAN (ISAF): 6 BOSNIA (SFOR II): 97 SERBIA & MONTENEGRO (KFOR): 30

# Paramilitary 14,600

**STATE BORDER GUARD SERVICE** (Ministry of Internal Affairs) 5,000

COAST GUARD (540)

**RIFLEMEN UNION 9.600** 

# **Luxembourg** Lu

# **Total Armed Forces**

**ACTIVE 900** 

# **Army** 900

1 lt inf bn, 2 recce coy (1 to Eurocorps/BE div, 1 to NATO pool of deployable forces)

### **EQUIPMENT**

MOR 81mm: 6 ATGW 6 TOW RL LAW

# **Air Force**

(none, but for legal purposes NATO's E-3A AEW ac have Lu registration)

1 sqn with 17 E-3A *Sentry* (NATO standard), 2 Boeing 707 (trg)

# **Forces Abroad**

### **UN AND PEACEKEEPING**

**AFGHANISTAN** (ISAF): 9

**BOSNIA** (SFOR II): 23 **Deliberate Forge Air Component** 5 E-3A **SERBIA AND MONTENEGRO** 

(KFOR): 26

# **Paramilitary** 612

**GENDARMERIE** 612

# **Netherlands** NI

Updated data is tinted

### **Total Armed Forces**

#### **ACTIVE 53.130**

(incl 6,800 Royal Military Constabulary; excl 20,000 civilians)

### **RESERVES** 32,200

(men to age 35, NCOs to 40, officers to 45) **Army** 22,200 **Navy** some 5,000 **Air Force** 5,000 (immediate recall)

# **Army** 23,150

1 Corps HQ (Ge/Nl), 1 mech div HQ  $\bullet$  3 mech inf bde (2 cadre)  $\bullet$  1 air-mobile bde (3 inf bn)  $\bullet$  1 fd arty gp, 1 AD bn  $\bullet$  1 engr gp (3 bn)

Summary of cbt arm units

3 tk bn • 6 armd inf bn • 3 air-mobile bn • 1 armd recce bn • 6 arty bn • 1 AD bn • 1 SF bn • 1 MLRS bty

### **RESERVES**

(cadre bde and corps tps completed by call-up of reservists)

**National Command** (incl Territorial Comd): 5 inf bn, could be mob for territorial defence

# **EQUIPMENT**

MBT 25 Leopard 1, 258 Leopard 2

**RECCE** some Fennek

**AIFV** 345 YPR-765

APC 224 YPR-765, 72 XA-188 Sisu, 22 TPz-1 Fuchs

TOTAL ARTY 367

TOWED 155mm: 20 M-114, 80 M-114/39,

MOR 120mm: 112 Brandt; 81mm: 40

13 FH-70 (trg) **SP 155mm**: 120 M-109A3

MRL 227mm: 22 MLRS

ATGW 753 (incl 135 in store): 427 Dragon, 326 TOW

(incl 92 YPR-765), Gill/Spike

RL 84mm: AT-4

RCL 84mm: Carl Gustav
AD GUNS 35mm: 60 Gepard SP (in store - for sale)
SAM 312 Stinger
SURV AN/TPQ-36 (arty, mor), Squire
UAV Sperwer
MARINE 1 tk tpt, 3 coastal, 3 river patrol boats

# **Navy** 12,130

(incl 950 Naval Avn, 3,100 Marines) **BASES Netherlands** Den Helder (HQ). NI and Be Navies under joint op comd based Den Helder. Valkenburg (MPA) De Kooy (hel) **Overseas** Willemstad (Curaçao)

### **SUBMARINES** 4

SSK 4 Walrus with Mk 48 HWT; plus provision for Harpoon USGW

### **PRINCIPAL SURFACE COMBATANTS** 15

#### **DESTROYERS** 6

**DDG** (Nl desig = FFG) 6

- 2 Van Heemskerck with 8 Harpoon SSM, 1 Standard SM-1 MR SAM, 4 × 324mm ASTT
- 4 Zeven Provincien (2 under construction) with 8 Harpoon SSM, Mk 41 VLS (40 cells) SAM evolved Sea Sparrow, 1 Otobreda gun (127mm), 4 ASTT, 1 Lynx/NH90 hel

# FRIGATES 9

### FFG 9

- 8 Karel Doorman with 8 Harpoon SSM, Sea Sparrow SAM,  $1 \times 76$ mm gun, 4 ASTT, 1 Lynx hel
- 1 *Kortenaer* with 8 × *Harpoon* SSM, 8 × *Sea Sparrow* SAM, 1 × 76mm gun, 4 ASTT, 2 *Lynx* hel (stationed permanently in Antilles)

### **MINE WARFARE** 12

MINELAYERS none, but *Mercuur*, listed under spt and misc, has capability

# **MINE COUNTERMEASURES 12**

12 Alkmaar (tripartite) MHC plus 4 diving vessels

### **AMPHIBIOUS** 1

1 *Rotterdam* LPD: capacity 600 troops, 6 *Lynx* hel or 4 NH-90 plus 4 LCU/6 LCA plus craft: 5 LCU, 6 LCA

### **SUPPORT AND MISCELLANEOUS 8**

1 Amsterdam AO (4 Lynx or 2 NH-90), 1 Zuideruis AO (2 Lynx or 2 NH-90), 1 Pelikaan spt; 1 Mercuur torpedo tender, 2 trg; 1 AGOR, 1 AGHS

### **NAVAL AVIATION** (950)

#### **EOUIPMENT**

10 cbt ac, 21 armed hel AIRCRAFT MR/ASW 10 P-3C HELICOPTERS ASW/SAR 21 Lynx

**MARINES** (3,100)

3 Marine bn (1 cadre); 1 spt bn (incl 1 recce, 2 mor coy)

(1 bn integrated with UK 3rd Cdo Bde to form UK/NL Amph Landing Force)

# **EQUIPMENT**

**APC** 22 YPR-765 (incl 11 'look-a-likes'), 17 XA-188

MOR 120mm: 14 Brandt; 81mm: 18

ATGW Dragon RL AT-4

RCL 84mm: Carl Gustav

**SAM** Stinger

# **Air Force** 11,050

Flying hours 180

3 Cmds - Tac Air, Logistics, Education

CBT AC GP

FTR/FGA/RECCE swing role. 6 sqn (with 18 F-16M each) at 3 air bases. 1 trg sqn with 11 F-16M

AIR TPT FLEET 1 sqn with F-50, F-60, C-130H-30, KDC-10 (tkr/tpt), Gulfstream IV

### TAC HEL GP

2 sqn with AH-64D

1 flt with BO-105

1 sqn with AS-532U2, SA-316

1 sqn with CH-47D

1 SAR sqn with AB-412 SP

TRG 1 sqn with PC-7

#### GBAD GP

**AD** 4 sqns, each with 1 *Patriot* SAM bty (TMD capable), and 7 *Stinger* teams

### **EQUIPMENT**

137 cbt ac, 30 attack hel

AC 137 F-16: (112 F-16A and 25 F-16B – all ac converted under European Mid-Life Update programme) • 2 F-50 • 4 F-60 • 2 C-130H-30 • 2 KDC-10 (tkr/tpt) • 1 *Gulfstream* IV • 13 PC-7 (trg)

HEL 3 AB-412 SP (SAR) • 4 SA-316 • 5 BO-105 • 30 AH-64D • 13 CH-47D • 17 AS-532U2

#### **MISSILES**

**AAM** AIM-9/L/M *Sidewinder*, AIM-120B AMRAAM

**ASM** AGM-65G Maverick, AGM-114K Hellfire **SAM** Patriot, Stinger

**PGM** Lgb – GBU-12, GBU-10, GBU-24 – supported by LANTIRN

# **Forces Abroad**

GERMANY 2,600: Army 2,300; 1 mech inf bde (1 armd inf, 1 tk bn), plus spt elms Air Force 300 ICELAND 16: Navy 1 P-3C

**IRAQ** (Peace Support): ε1,100 incl 1 mne bn gp, 3 CH-470 hel

NETHERLANDS ANTILLES NI, Aruba and the

Netherlands Antilles operate a Coast Guard Force to combat org crime and drug smuggling. Comd by Netherlands Commander Caribbean. HQ Curaçao, bases Aruba and St Maarten Navy 20 (to expand); 1 FFG, 1 amph cbt det, 3 P-3C, 1 Marine bn (2 coy)

### **UN AND PEACEKEEPING**

AFGHANISTAN (ISAF): 153 BOSNIA (SFOR II): €1,000; 1 mech inf bn gp ITALY: 80 (DELIBERATE FORGE) 4 F-16 MIDDLE EAST (UNTSO): 12 obs

# Paramilitary 6,800

# **ROYAL MILITARY CONSTABULARY** (Koninklijke

Marechaussee) 6,800

6 districts with 60 'bde'. Eqpt incl 24 YPR-765 APC

# **Foreign Forces**

NATO HQ Allied Forces North Europe US: Air Force 303

# **Norway** No

Updated data is tinted

# **Total Armed Forces**

### **ACTIVE 26,600**

(incl 400 Joint Services org, 400 Home Guard permanent staff; 15,200 conscripts)

Terms of service Army, Navy, Air Force, 12 months, plus 4–5 refresher trg periods

### **RESERVES**

219,000 on 24–72 hour readiness; obligation to 44 (conscripts remain with fd army units to age 35, officers to age 55, regulars to age 60)

Army 89,000 Navy 22,000 Air Force 25,000 Home Guard some 83,000 on mob

# **Army** 14,700

(incl 8,700 conscripts)

2 Joint Comd, 4 Land Comd, 14 territorial regt North Norway 1 ranger bn, border gd, cadre and trg units for 1 div (1 armd, 2 mot inf bde) and 1 indep mech inf bde

**South Norway** 2 inf bn (incl Royal Guard), indep units plus cadre units for 1 mech inf and 1 armd bde

### **RESERVES**

17 inf, 3 ranger, 1 arty bn; AD, engr, sigs and log units

### **LAND HOME GUARD 73,000**

18 districts each divided into 2–6 sub-districts (bn) comprising a total of 480 units (coy)

### **EQUIPMENT**

MBT 165 Leopard (111 -1A5NO, 2 -1A1NO, 52-2A4) AIFV 53 NM-135 (M-113/20mm), 104 CV 9030N APC 109 M-113 (incl variants), ε80 XA-186/-200 Sisu

#### **TOTAL ARTY** 184

TOWED 155mm: 46 M-114/39 SP 155mm: 126 M-109A3GN MRL 227mm: 12 MLRS

MOR 81mm: 450 (40 SP incl 24 M-106A1, 12 M-

125A2)

ATGW 320 TOW-1/-2 incl 97 NM-142 (M-901), 424

Eryx

**RL 66mm**: M-72

RCL 84mm: 2,517 Carl Gustav

AD GUNS 20mm: 252 Rh-202 (192 in store)

**SAM** 300 RBS-70 (120 in store)

SURV Cymberline (mor), 12 ARTHUR

# **Navy** 6,100

(incl 160 Coastal Defence, 270 Coast Guard; 3,300 conscripts)

COMMANDS 2 Joint Operational Comds, COMNAVSONOR (south Norway) and COMNAVNON (north Norway) with regional naval commanders and 7 regional Naval districts BASES Horten, Haakonsvern (Bergen), Olavsvern (Tromsø)

#### **SUBMARINES** 6

**SSK** 6 Ula with 8 × 533mm TT (DM 2 A3 HWT)

### **PRINCIPAL SURFACE COMBATANTS** 3

### FRIGATES 3

FFG 3 Oslo with 4 Penguin 1 SSM, Sea Sparrow SAM, 1 × 2 76mm gun, 6 Terne ASW RL, Stingray LWT (1 more in reserve)

### **PATROL AND COASTAL COMBATANTS** 15

### **MISSILE CRAFT** 15

11 Hauk PFM with  $6 \times Penguin 2 SSM$ ,  $2 \times Mistral SAM$ , 2 (Swe TP-613) HWT 3 mod Hauk, wpns as above 1 Skiold PFM

#### MINE WARFARE 10

### **MINELAYERS 2**

1 *Vidar*, coastal (300–400 mines), 1 *Tyr* (amph craft also fitted for minelaying)

### **MINE COUNTERMEASURES** 8

4 Oskøy MHC, 4 Alta MSC, plus 2 diver spt

### **AMPHIBIOUS** craft only

3 Tjeldsund LCT, 22 S90N LCA

### **SUPPORT AND MISCELLANEOUS 6**

1 Horten sub/patrol craft depot ship; 1 Valkyrien TRV, 1 Royal Yacht, 2 Hessa trg, 1 Mariata AGI

# **NAVAL HOME GUARD 4,900**

on mob assigned to  $10~\mathrm{HQ}$  sectors incl  $31~\mathrm{areas}$ ;  $235~\mathrm{vessels}$  plus  $77~\mathrm{boats}$ 

### **COASTAL DEFENCE**

FORTRESS 6: 75mm; 3: 120mm; 3: cable mine; 3: torpedo bty; 5: lt msl bty

### COAST GUARD (270)

PATROL AND COASTAL COMBATANTS 10 PATROL, OFFSHORE 3

3 Nordkapp with 1 Lynx hel (SAR/recce), fitted for 6 Penguin Mk 2 SSM

PATROL INSHSORE 7 PCI< (4 on lease) plus 6 cutters for fishery dept

**AVN hel** 6 *Lynx* Mk 86 (Air Force-manned)

# Air Force 5,000

(incl 3,200 conscripts)

Flying hours 180

**OPERATIONAL COMMANDS** 2 joint with

COMSONOR and COMNON

FGA 4 sqn with F-16A/B

MR 1 sqn with 4 P-3C/2 P-3N Orion

TPT 1 sqn with C-130

CAL/ECM 1 sqn with 2 Falcon 20C (EW) and 1 Falcon 20C (Flight Inspection Service)

TRG MFI-15

SAR 1 sqn with Sea King Mk 43B

TAC HEL 2 sqn with Bell-412SP

### **EOUIPMENT**

61 cbt ac (incl 4 MR), no armed hel

AC 57 F-16A/B • 6 P-3 (4\* -C UIP (MR), 2 -N (pilot trg)) • 6 C-130H (tpt) • 3 Falcon 20C (EW/FIS) • 3 **DHC-6** (tpt) • 15 **MFI-15** (trg)

HEL 18 Bell 412 SP (12 tpt, 6 SF) • 12 Sea King Mk 43B (SAR) • 6 Lynx Mk 86 (Coast Guard)

### MISSILES

ASM CRV-7, Penguin Mk-3

AAM AIM-9L/N Sidewinder, AIM 120 AMRAAM

#### **AIR DEFENCE**

SAM 6 bty NASAMS, 10 bty RB-70 AAA 8 bty L70 (with Fire-Control System 2000) org into 5 gps

### **AA HOME GUARD**

(on mob under comd of Air Force): 2,500; 2 bn (9 bty) AA 20mm NM45

# **Forces Abroad**

IRAQ (Peace Support): 12 Staff Officers

### **UN AND PEACEKEEPING**

AFGHANISTAN (ISAF): 147: 1 mech inf coy+ BOSNIA (SFOR II): 125 EGYPT (MFO): 4 Staff Officers ETHIOPIA/ERITREA (UNMEE): 5 obs MIDDLE EAST (UNTSO): 12 obs SERBIA & MONTENEGRO (UNMIK): 1 (KFOR): ε60

# **Foreign Forces**

US: Army: APS Air Force: 50; ground handling egpt **Ge** prepositioned egpt for 1 arty bn NATO HO Joint Command North Europe (IC North)

# **Poland** Pl

Updated data is tinted

### **Total Armed Forces**

**ACTIVE** ε141,500

(incl 8,200 centrally controlled staffs, units/ formations; £67,500 conscripts) Terms of service 12 months (to be 9 months from 2005)

### **RESERVES** 234,000

Army 188,000 Navy 12,000 (to age 50) Air Force 19,000 (to age 60) Supplementary 15,000

# **Armv** ε89,000

(incl £48,900 conscripts)

To reorg:

2 Mil Districts/Army HQ

1 Multi-national Corps HQ (Pl/Ge/Da)

2 Corps HO

3 mech inf div

1 armd cav div

6 bde (incl 1 armd, 2 mech inf (1 coastal), 1 air aslt, 1 air cav, 1 mtn inf)

2 arty, 2 engr, 7 territorial def bde

1 recce, 1 SSM, 3 AD, 2 cbt hel regt

1 special ops, 1 gd regt

### **EQUIPMENT**

**MBT** 586 T-72/M1/M1D, 233 PT-91, 128 Leopard 2A4 RECCE 435 BRDM-2

**AIFV** 1,248 BMP-1, 33 BRM-1

APC 33 OT-64 plus some 693 'look-a-like' types TOTAL ARTY 1,482

TOWED 362: 122mm: 227 M-1938 (M-30);

152mm: 135 M-1938 (ML-20)

SP 652: 122mm: 533 2S1; 152mm: 111 Dana (M-

77); 203mm: 8 2S7

MRL 249: 122mm: 219 BM-21, 30 RM-70 MOR 219: 120mm: 204 M-120, 15 2B11/2S12

SSM launchers: 4 SS-21

ATGW 258: 129 AT-3 Sagger, 104 AT-4 Spigot, 18 AT-5 Spandrel, 7 AT-7 Saxhorn

AD GUNS 644: 23mm: 376 ZU-23-2, 44 ZSU-23-4 SP: 57mm: 224 S-60

**SAM** 952: 80 SA-6, 576 SA-7, 64 SA-8, 232 SA-9 (*Grom*) **HELICOPTERS** 

ATTACK 43 Mi-24D/V, 22 Mi-2URP SPT 5 Mi-2URN, 6 Mi-17T/U, 18 Mi-8T/U, 34 W-3W/A TPT 11 Mi-8, 29 Mi-2, 1 W-3W/A-1 SURV Big Fred ((SNAR-10) veh, arty)

# **Navy** 14,300

(incl 2,000 Naval Avn; some conscripts)

COMMANDS Strike (Gdynia), Coastal Defence
(Swinoujscie, Kolobrzeg, Gdynia), Naval Avn
(Gdynia-Babie Doly)

BASES Gdynia (HO) Swinouiscie Kolobrzeg He

BASES Gdynia (HQ), Swinoujscie, Kolobrzeg, Hel, Gdynia-Babie Doly

### **SUBMARINES** 4

### SSK 4

1 Sokol (No Kobben) (1 more to commission late 2002)

1 Orzel SS (RF Kilo) with 6 × 533mm TT

2 Wilk (RF Foxtrot) with 10 × 533mm TT (expected to be decommissioned late 2002)

### **PRINCIPAL SURFACE COMBATANTS 4**

#### **DESTROYERS** 1

DDG 1 Warszawa (FSU mod Kashin) with 4 SS-N-2C Styx SSM, 2 × 2 SA-N-1 Goa SAM, 5 × 533mm TT, 2 ASW RL

### FRIGATES 3

FFG 2 *Pulawski* (US *Perry*) with *Harpoon* SSM, *Standard* SM-1MR SAM,  $1 \times 76$ mm gun,  $2 \times 3$  324mm ASTT (A 244 Mod 3 LWT)

FF 1 Kaszub with SA-N-5 Grail SAM,  $1 \times 76$ mm gun,  $2 \times 2$  533mm ASTT, 2 ASW RL

### **PATROL AND COASTAL COMBATANTS 23**

**CORVETTES** 4 *Gornik* (FSU *Tarantul* I) FSG with 2 × 2 SS-N-2C *Styx* SSM, 1 × 4 SA-N-5 *Grail* SAM, 1 × 76mm gun

MISSILE CRAFT 5 FSU Osa I PFM with 4 SS-N-2A SSM

### PATROL CRAFT 14

COASTAL 3 Sassnitz PCC with  $1 \times SA-N-5$  Grail SAM and  $1 \times 76mm$  gun, 8 Obluze PCC

**INSHORE** 11

11 Pilica PCI<

### **MINE WARFARE 22**

MINELAYERS none, but SSK, Krogulec MSC and Lublin LSM have minelaying capability

### **MINE COUNTERMEASURES 22**

3 Krogulec MHC/MSC, 13 Goplo (Notec) MSC, 4 Mamry (Notec) MHC/MSC, 2 Leniwka MSI

### **AMPHIBIOUS** 5

5 *Lublin* LSM, capacity 135 tps, 9 tk Plus craft: 3 *Deba* LCU (none employed in amphrole)

# **SUPPORT AND MISCELLANEOUS** 18

1 AOT; 5 ARS; 1 Polochny C AGF, 5 trg, 1 sail trg, 2 mod Moma AGI; 3 AGHS

#### **ORGANISATION**

Flying hours MiG-21: 60

#### **AIRCRAFT**

FTR 2 sqn with MiG-21

RECCE Î sqn with PZL TS-11 Iskra, M-28 Bryza R

TPT 1 sqn with An-2, M-28 Bryza TD

OTHER 1 sqn with M-28 Bryza E

### HELICOPTERS

ASW 1 sqn with Mi-14PL

SAR 1 sqn with Mi-14PS, PZL Anakonda

TPT 1 sqn with Mi-2, PZL-W3, Mi-17

### **EQUIPMENT**

26 cbt ac, 12 armed hel

#### AIRCRAFT

18 MiG-21 • 12 PZL TS-11 Iskra • 3 An-286 •

4 M-28 Bryza E • 4 M-28 Bryza TD • 1 An-2

### HELICOPTERS

13 **Mi-14PL** • 3 **Mi-14PS** • 5 **Mi-2** • 5 **PZL** 

Anakonda • 2 Mi-17 • 2 W-3S

# Air Force 30,000

(incl some conscripts); 224 cbt ac, no attack hel

Flying hours 60–180

2 AD Corps - North and South

FTR 1 sqn with 45 MiG-29 (37 -29U, 8 -29UB)

FGA/RECCE 5 sqn with 98 Su-22 (81 -22M4, 17 - 22UM3K)

4 sqn with 81 MiG-21 (28 -21 bis, 27 -21MF/M/R, 26 - 21UM)

TPT 1 regt and 3 sqn with 53 AT ac (5 An-26,

8 C-295M, 2 An-28, 2 M-28 *Bryza*, 9 Yak-40, 2 Tu-154, 25 An-2)

**HEL** 98 hel (67 Mi-2, 12 Mi-8/17, 18 W-3 *Sokol*, 1 Bell 412) **TRG** 105 TS-11 *Iskra*, 35 PZL-130 *Orlik* 

**AAM** AA-2 Atoll, AA-3 Anab, AA-8 Aphid, AA-11 Archer

**ASM** AS-7 Kerry

**SAM** 3 bde and 1 indep regt with 25 btn (20 SA-3, 3 SA-4, 2 SA-5)

# **Forces Abroad**

**AFGHANISTAN** (OP ENDURING FREEDOM): 87 **IRAQ** (Peace Support): to be 2,300; 1 mech inf bde; hel: 8 W-3, 4 Mi-8/17

# **UN AND PEACEKEEPING**

AFGHANISTAN (UNAMA): 1 obs (ISAF): 22
BOSNIA (SFOR II): 287; 2 inf coy; (UNMIBH): 1 obs
COTE D'IVOIRE (UNOCI): 2 obs DROC
(MONUC): 3 obs ETHIOPIA/ERITREA (UNMEE): 6
obs GEORGIA (UNOMIG): 6 obs LEBANON
(UNIFIL): 238: 1 inf bn, mil hospital LIBERIA
(UNMIL): 2 obs SYRIA/ISRAEL (UNDOF): 356: 1 inf
bn WESTERN SAHARA (MINURSO): 1 obs SERBIA
& MONTENEGRO (UNMIK): 1 (KFOR): 574; 1 inf bn

# Paramilitary 21,400

**BORDER GUARDS** (Ministry of Interior and

Administration) 14,100

11 district units, 2 trg centres

### **MARITIME BORDER GUARD**

about 12 patrol craft: 6 PCO, 6 PCC

**PREVENTION UNITS OF POLICE** (OPP–Ministry of

Interior) 7,300

(1,000 conscripts)

# **Foreign Forces**

**GERMANY** 67: elm Corps HQ (multinational)

# **Portugal** Por

Updated data is tinted

# **Total Armed Forces**

### **ACTIVE** 44,900

(9,100 conscripts)

Terms of service all services 4 months (conscription is being phased out)

### **RESERVES** 210,930

(all services) (obligation to age 35) Army 210,000 Navy 930

# **Army** 26,700

- 5 Territorial Comd (2 mil region, 1 mil district, 2 mil zone)
- 1 mech inf bde (2 mech inf bn, 1 tk gp, 1 recce sqn, 1 SP arty, 1 AA bty, 1 engr coy)
- 1 AB bde (2 para bn, 1 recce sqn, 1 fd arty bn, 1 AA bty, 1 ATK, 1 engr coy)
- 1 lt inf bde (2 inf bn, 1 fd arty bn)
- 2 Task Forces with 3 inf bn, 2 AA bty
- 1 MP regt, 1 special ops unit, 1 cdo bn

### **RESERVES**

3 territorial def bde (on mob)

### **EQUIPMENT**

**MBT** 187: 86 M-48A5, 101 M-60 (8 -A4, 86 -A3) **RECCE** 15 V-150 *Chaimite*, 25 ULTRAV M-11 **APC** 240 M-113, 40 M-557, 73 V-200 *Chaimite* 

TOTAL ARTY 329 (excl coastal)

TOWED 135: 105mm: 52 M-101, 24 M-56, 21

L119; 155mm: 38 M-114A1

SP 155mm: 6 M-109A2, 14 M-109A5

**MOR 107mm**: 76 M-30 (incl 14 SP); **120mm**: 98

Tampella; 81mm: incl 21 SP

COASTAL 21: 150mm: 9; 152mm: 6; 234mm: 6 (inactive)

RCL 84mm: 162 Carl Gustav; 90mm: 112; 106mm: 128 M-40

**ATGW** 50 TOW (incl 18 M-113, 4 M-901), 68 *Milan* (incl 6 ULTRAV-11)

**AD GUNS** 93, incl **20mm**: 31 Rh202; **40mm**: 62 L/

**SAM** 15 Stinger, 37 Chaparral

### **DEPLOYMENT**

AZORES AND MADEIRA 2,250; 2 Task Forces (3 inf bn, 2 AA bty)

# **Navy** 10,950

(incl 1,980 Marines; 360 conscripts, 130 recalled reserves)

**COMMANDS** Naval Area Comd, 4 **Subordinate Comds** Azores, Madeira, North Continental, South Continental

**BASES** Lisbon (Alfeite), 4 spt bases Leca da Palmeira (North), Portimao (South), Funchal (Madeira), Ponta Delgada (Azores), Montido (naval aviation)

# **SUBMARINES** 2

SSK 2 Albacora (Fr Daphné) with 12 × 550mm TT

### **PRINCIPAL SURFACE COMBATANTS** 6

### **FRIGATES** 6

FFG 3 Vasco Da Gama (MEKO 200) with 8 Harpoon SSM, 8 Sea Sparrow SAM, 1 × 100mm gun, 6 Mk 46 TT, some with 2 Super Lynx hel

FF 3 Commandante João Belo (Fr Cdt Rivière) with 2 × 100mm gun, 6 Mk 46 TT

# **PATROL AND COASTAL COMBATANTS 28**

#### PATROL, OFFSHORE 8

- 5 João Coutinho PCO with 2 × 76mm gun, hel deck
- 3 Baptista de Andrade PCO with  $1 \times 100$ mm gun, hel deck

PATROL, COASTAL 8 Cacine PCC

### PATROL, INSHORE 9

5 Argos PCI<, 4 Centauro PCI<

**RIVERINE** 1 Rio Minho PCR, 3 Albatros PCR

**AMPHIBIOUS** craft only

1 LCU

### **SUPPORT AND MISCELLANEOUS** 9

1 Berrio (UK Green Rover); 4 AGS; 3 AXS; 1 ABU

### **NAVAL AVIATION**

### **EQUIPMENT**

### **HELICOPTERS**

5 Super Lynx Mk 95

# **MARINES** (1,980)

2 bn (lt inf), 1 police, 1 special ops det 1 fire spt coy

### **EQUIPMENT**

MOR 120mm: 36

# Air Force 7,250

Flying hours F-16: 180

1 op air com (COFA), 5 op gps

FGA 2 sqn

1 with F-16A/B, 1 with Alpha Jet

SURVEY 1 sqn with C-212

MR 1 sqn with P-3P

TPT 3 sqn

1 with C-130H, 1 with C-212, 1 with Falcon 20 and Falcon 50

SAR 2 sqn

1 with SA-330 hel, 1 with SA-330 hel and C-212 **LIAISON/UTILITY** 1 sqn with Cessna FTB-337G,

hel 1 sqn with SA-330

TRG 2 sqn

1 with *Socata* TB-30 *Epsilon*, 1 with *Alpha Jet* hel and multi-engine trg provided by SA-316 and one of C-212 sqns

### **EQUIPMENT**

50 cbt ac, no attack hel

AC 25 Alpha Jet (FGA/trg) • 19 F-16A/B (16 -A, 3 - B) • 6\* P-3P (MR) • 6 C-130H (tpt/SAR) • 22 C-212 (20 -A (12 tpt/SAR, 1 Nav trg, 2 ECM trg, 5 fisheries protection), 2 -B (survey)) • 12 Cessna 337 (utility) • 1 Falcon 20 (tpt, cal) • 3 Falcon 50 (tpt) • 16 Epsilon (trg)

HEL 10 SA-330 (SAR/tpt) • 18 SA-316 (trg, utl) MISSILES

**ASM** AGM-65B/G Maverick, AGM-84A Harpoon **AAM** AIM-9Li Sidewinder

### **Forces Abroad**

**SAO TOME & PRINCIPE** 5 Air Force, 1 C-212

IRAQ (Peace Support): 128: 1 sy coy

# **UN AND PEACEKEEPING**

AFGHANISTAN (ISAF): 8; BOSNIA (SFOR II): 330; 1 inf bn(-) EAST TIMOR (UNMISET): 515 SERBIA & MONTENEGRO (KFOR): 313

# Paramilitary 47,700

NATIONAL REPUBLICAN GUARD 26,100
Commando Mk III APC hel 7 SA-315

**PUBLIC SECURITY POLICE 21,600** 

# **Foreign Forces**

NATO HQ South Atlantic at Lisbon (Oeiras) US 1,058: Navy 50 Air Force 1,008

# Romania R

Updated data is tinted

### **Total Armed Forces**

### **ACTIVE 97,200**

(incl 10,000 in centrally controlled units;  $\epsilon$ 29,600 conscripts)

Terms of service All services 12 months

**RESERVES** 104,000

# **Army** 66,000

(incl 18,500 conscripts)

1 Joint Ops Comd (corps), 2 Ops Comd (div)

1 Land Forces HQ

2 Territorial Corps Comd with

10 *Active* bde: 1 tk, 3 mech, 1 mtn, 1 AB, 1 arty, 1 AA, 1 engr, 1 log

14 Territorial bde: 1 tk, 6 mech, 2 mtn, 2 arty, 2 AA, 1 engr

Readiness is reported as 80–90% for *Active* bde and 20–40% for *Territorial* bde

### **EQUIPMENT**

MBT 1,258: 717 T-55, 314 TR-85 M1, 227 TR-580

ASLT GUN 84 SU-100

**RECCE** 4 BRDM-2

**AIFV** 177 MLI-84

APC 1,583: 166 TAB-77, 378 TABC-79, 881 TAB-71, 88 MLVM, 70 TAB ZIMBRU, plus 1,119 'look-a-likes'

TOTAL ARTY 1,238

**TOWED** 661: **122mm**: 163 M-1938 (M-30) (A-19);

**152mm**: 114 Gun-how 85, 330 Model 81,

54 M-1937 (ML-20)

**SP** 48: **122mm**: 6 2S1, 42 Model 89

MLRS 122mm: 171 APR-40 MOR 120mm: 358 M-1982 SSM launchers: 9 FROG (in store) ATGM 53 9P122, 120 9P133, 54 9P148

**ATK GUNS 100mm**: 777 Gun 77, 72 Gun 75 **AD GUNS 35mm**: 4 *Gepard*, GDF-003; **37mm**: 230;

57mm: 216; 85mm: 12; 100mm: 213

**SAM** 64 SA-6/-7/-8

**SURV** 10 Big Fred ((SNAR-10) veh, arty)

UAV 6 Shadow-600

# **Navy** 7,200

**COMMAND** Navy HQ with 1 Naval Operational Command (fleet level), 1(Danube based) Riverine Flotilla

**BASES Coastal** Mangalia, Constanta **Danube** Braila, Tulcea

**PRINCIPAL SURFACE COMBATANTS** 7

#### FRIGATES 1

FFG 111 Marasesti with 4 × 2 SS-N-2C Styx SSM, SA-N-5 Grail SAM, 4 × 76mm guns, 2 × 3 533mm ASTT, 2 ASW RL.

### **CORVETTES** 6

**FS** 6

4 Tetal 1 with 4 × 76mm guns, 4 ASTT, 2 ASW RL 2 Tetal II with 1 × 76mm gun, 4 ASTT, 2 ASW RL

### **PATROL AND COASTAL COMBATANTS** 38

# **MISSILE CRAFT** 6

3 *Zborul* PC(G) (FSU *Tarantul* I) with 2 × 2 SS-N-2C *Styx* SSM, 1 × 76mm gun 3 FSU *Osa* I PC(G) with 4 SS-N-2A *Styx* SSM

### **TORPEDO CRAFT 12**

6 Epitrop PFT with 4 × 533mm TT 6 Huchuan PHT with 2 533mm TT†

#### PATROL CRAFT 20

**RIVERINE 20** 

5 Brutar PCR with 1  $\times$  100mm gun, 1  $\times$  122mm RL, 3 Kogalniceanu PCR with 2  $\times$  100mm gun, 12 VB 76 PCR

#### **MINE WARFARE 12**

MINELAYERS 2 Cosar, capacity 100 mines MINE COUNTERMEASURES 10 4 Musca MSO, 6 VD141 MSI

#### **SUPPORT AND MISCELLANEOUS 13**

2 *Croitor* log spt, 1 AK, 3 AOT (maritime); 2 AT; 2 AGOR, 2 AGF, 1 AX (trg)

#### **NAVAL INFANTRY**

1 Naval inf bn **EQUIPMENT APC** 3 TABC-79; 10 TAB-7IM

### **Air Force** 14,000

(3,800 conscripts); 106 cbt ac, no attack hel

Flying hours 120

Air Force HQ: 1 Air Op Comd, 1 Air Div, 6 air bases, 1 trg base

**FGA** 4 air bases with 81 MiG-21 Lancer (68 A (air-togd), 13B (two-seat trainers))

FTR 1 air base with 25 MiG-21 Lancer C (AD)

**TPT ac** 2 An-24, 6 An-26, 4 C-130B **hel** 9 IAR-330, 3 Mi-8 **SURVEY** 3 An-30

### **HELICOPTERS**

**CBT SPT** 8 IAR-330 SOCAT, 32 IAR-330, 22 IAR-316B

TRG ac 16 L-29, 13 L-39, 15 IAR-99

IN STORE 18 MiG-29, 38 MiG-23, 106 MiG-21, 26 L-29, 69 IAR-93, 9 IL-28, 4 An-24, 4 An-26, 60 IAR-316, 39 IAR-330, 9 Mi-8

**AAM** AA-2 Atoll, AA-8 Aphid-C, AA-11 Archer, Magic-2, Python-3

**ASM** AS-7 Kerry

**UAV** Shadow 600

AD 1 bde, 2 regt

7 SAM sites with 42 SA-2

# **Forces Abroad**

**AFGHANISTAN** (OP ENDURING FREEDOM): 418 incl 1 inf bn, 1 NBC coy **IRAO** (Peace Support): ε730: 1 mech inf bn

#### **UN AND PEACEKEEPING**

AFGHANISTAN (UNAMA): 1 obs (ISAF): 32 BOSNIA (SFOR II): 106 COTE D'IVOIRE (UNOCI): 6 incl 4 obs DROC (MONUC): 27 obs ETHIOPIA/ ERITREA (UNMEE): 8 obs LIBERIA (UNMIL): 3 obs SERBIA & MONTENEGRO (UNMIK): 1 obs (KFOR): 226; 2 inf coy

# Paramilitary 79,900

BORDER GUARDS (Ministry of Interior) 22,900

(incl conscripts) 9 regional formations, 3 regional maritime dets

33 TAB-71 APC, 18 SU-100 aslt gun, 12 M-1931/37 (A19) 122mm how, 18 M-38 120mm mor, 7 PRC Shanghai II PFI

**GENDARMERIE** (Ministry of Interior) ε57,000

# Slovakia Slvk

Updated data is tinted

# **Total Armed Forces**

**ACTIVE** 20,195

(incl 2,175 centrally controlled staffs, log and spt tps; some conscripts)

Terms of service 6 months

**RESERVES** ε20,000 on mob National Guard Force

# **Army** 12,860

(incl some conscripts)

1 Land Forces Comd HQ

1 tri-national bde HQ

1 mech inf bde (2 mech inf, 1 tk, 1 recce, 1 arty bn, 1 engr coy)

1 lt inf bde (3 inf, 1 arty bn, 1 engr coy)

1 arty regt

1 Rapid Reaction bn

### **RESERVES**

1 mob base (to form 2 inf bde on mob)

### **EQUIPMENT**

**MBT** 271 T-72M **RECCE** 129 BRDM, 90 OT-65, 72 BPVZ **AIFV** 311 BMP-1, 93 BMP-2 **APC** 113 OT-90, 7 OT-64

**TOTAL ARTY** 374

**TOWED 122mm**: 76 D-30

SP 199: 122mm: 49 2S1; 152mm: 134 Dana (M-77);

**155mm**: 16 M 200 **MRL 122mm**: 87 RM-70

MOR 120mm: 8 M-1982, 4 SPM-85

ATGW 466 (incl BMP-1/-2 and BRDM mounted):

AT-3 Sagger, AT-5 Spandrel

**AD GUNS** 200: **30mm**: M-53/-59; **57mm**: S-60

**SAM** SA-7, ε48 SA-13, SA-16

**SURV** *Big Fred* ((SNAR-10) veh, arty)

# Air Force 5,160

(Incl some conscripts)

3 air bases

71 cbt ac, 19 attack hel

Flying hours 45

1 Ftr wg with 22 MiG-29/UB, 29 MiG-21MF/UB 1 FGA/Recce wg 8 Su-22M4/UM3K, 12 Su-25K/UBK 1 Tpt wg 2 An-24, 2 An-26, 7 L410M,

1 Hel wg 19\* Mi-24V/D, 14 Mi-17, 6 Mi-8, 2 Mi-2

Trg 11 L-29, 15 L-39

AAM AA-2 Atoll, AA-8 Aphid, AA-10 Alamo, AA-11 Archer

AD 1 AD bde with SA-6, SA-7, SA-10B, S-125 Neva

# **Forces Abroad**

**AFGHANISTAN** (OP ENDURING FREEDOM): 40 **IRAQ** (Peace Support): 82

### **UN AND PEACEKEEPING**

AFGHANISTAN (ISAF): 17; BOSNIA (SFOR): 29 CYPRUS (UNFICYP): 276 ETHIOPIA/ERITREA (UNMEE): 131 MIDDLE EAST (UNTSO): 2 obs SIERRA LEONE (UNAMSIL): 2 obs SYRIA/ISRAEL (UNDOF): 92 SERBIA & MONTENEGRO (KFOR): 100

# Slovenia Slvn

Updated data is tinted

# **Total Armed Forces**

**ACTIVE** 6,550

**RESERVES** 20,000

# **Army** 6,550

1 Force Comd • 1 inf bde with 2 mot inf, 1 engr, 1 MP bn

# **RESERVES**

On mob 2 inf bde each with 1 tk, 2 inf, 1 arty, 1 recce bn

### **EQUIPMENT**

MBT 40 M-84, 30 T-55S1 RECCE 8 BRDM-2 AIFV 26 M-80

**APC** 34 *Valuk* (*Pandur*), 28 BOV-3MD, 2 BTR-50PU **TOWED ARTY 105mm**: 6 M-2A1; **155mm**: 18 TN-90 **MOR 82mm**: 60; **120mm**: 8 M-52, 16 M-74, 32 MN-9 **ATGW** AT-3 *Sagger* (incl 12 BOV-3SP), AT-4 *Spigot* 

(incl 12 BOV-3SP)

### **MARITIME ELEMENT (47)**

1 maritime bn (part of Sp Comd)

BASE Koper

1 Patrol Root Super Diver MVII

1 Patrol Boat Super Dvora MKII

### AIR ELEMENT (530)

1 AD regt, 1 Air regt

8 armed hel

AC 9 PC-9M (armed trainer), 3 PC-9, 1 LET L-410, 2 PC-6

 $\mathbf{HEL} \ 3 \ B\text{-}206, \ 8^* \ B\text{-}412, \ 2 \ AS\text{-}532$ 

**SAM** 6 Roland II, 36 SA-16, 96 SA-18

AD GUNS 12 M-55 20/3mm; 12 SPAAG BOV-3

# **Forces Abroad**

### **UN AND PEACEKEEPING**

AFGHANISTAN (ISAF): 18

BOSNIA (SFOR II): 158 MIDDLE EAST (UNTSO): 2 obs SERBIA & MONTENEGRO (KFOR): 2

# Paramilitary 4,500

### **POLICE** 4,500

armed (plus 5,000 reserve) **hel** 2 AB-206 *Jet Ranger*, 1 AB-109A, 1 AB-212, 1 AB-412

# **Spain** Sp

Updated data is tinted

# **Total Armed Forces**

**ACTIVE 150,700** 

(incl 9,450 not identified by service)

**RESERVES** 328,500

Army 265,000 Navy 18,500 Air Force 45,000

# **Army** 95,600

- 4 Area Defence Forces
- 1 rapid action div with 1 AB, 1 airmobile, 1 Legion lt inf bde, 1 Legion special ops unit
- 1 mech inf div with 2 mech inf, 1 armd bde, 1 lt armd cav, 1 SP arty, 1 AAA, 1 engr regt

1 mtn, 1 cav bde

1 army avn bde with 1 attack, 1 med tpt, 4 tac tpt bn

1 special ops comd with 3 special ops bn

1 fd arty comd with 4 SP arty regt and 2 AAA regt

1 engr comd with 4 engr bn

1 AD comd (2 HAWK SAM, 4 AD bn)

1 coast arty comd (2 coast arty regt, 1 mob coast arty gp)

2 Legion regt

### **RESERVES** (cadre units)

3 inf 1 cav bde, 1 railway regt

#### **EOUIPMENT**

MBT 552: 150 AMX-30 EM2, 88 M-48A5E, 184 M-60A3TTS, some Leopard 2E, 108 Leopard 2 A4, 22 Centauro B-1

# RECCE 339 BMR-VEC

**AIFV** 144 *Pizarro* (incl variants)

**APC** 2,023: 1,337 M-113 (incl variants), 686 BMR-600 (incl variants)

# TOTAL ARTY 931 (excluding coastal)

**TOWED** 310: **105mm**: 170 M-56 pack, 56 L 118;

**155mm**: 84 M-114

**SP** 194: **105mm**: 34 M-108; **155mm**: 96 M-109A1/

A5; 203mm: 64 M-110A2

COASTAL ARTY 32: 6in; 155mm: 8 SBT 52;

**305mm**; **381mm MRL 140mm**: 18 *Teruel* 

MOR 120mm: 409 (incl 226 SP); plus 81mm: 665

(incl 102 SP)

ATGW 404 Milan (incl 106 SP), 28 HOT, 200 TOW

(incl 68 SP) RCL 106mm: 507

AD GUNS 20mm: 460 GAI-BO1; 35mm: 92 GDF-

002 twin; 40mm: 183 L/70

SAM 24 I HAWK, 18 Roland, 13 Skyguard/Aspide,

108 Mistral

### **HELICOPTERS** 153 (28 attack)

27 HU-21C/HU-21L (AS-532UL), 48 HU-10B, 45 HA/HR-15 (17 with **20mm** guns, 28 with HOT), 6 HU-18, 10 HR-12B, 17 HT-17D

SURV 2 AN/TPQ-36 (arty, mor)

#### **DEPLOYMENT**

**CEUTA AND MELILLA** 1 armd cav, 2 Spanish Legion, 1 mot inf, 2 engr,1 arty regt; 1 AAA gp

**BALEARIC ISLANDS** 1 mot inf bn; 1 mixed arty regt: 1 fd arty, 1 AD; 1 engr bn

CANARY ISLANDS 1 mixed arty regt: 1 fd arty, 1 AD bn

# **Navy** 22,900

(incl 700 Naval Avn, 5,600 Marines)

NAVAL ZONES Currently under reorganisation to merge existing naval zones into a single area, with HQs in Cartagena, and subordinate Naval Commands in Ferrol, Cadiz and Las Palmas BASES El Ferrol (La Coruña) (Cantabrian HQ), San Fernando (Cadiz) (Strait HQ), Rota (Cadiz) (Fleet HQ), Cartagena (Murcia) (Mediterranean HQ), Las Palmas (Canary Islands HQ), Palma de Mallorca and Mahón (Menorca)

### **SUBMARINES** 6

#### SSK8

4 Galerna (Fr Agosta) with 4 × 533mm TT (L5-HWT) 2 Delfin (Fr Daphné) with 12 × 550mm TT (L5-HWT)

### **PRINCIPAL SURFACE COMBATANTS 16**

AIRCRAFT CARRIERS 1 Príncipe de Asturias CVS; air gp: typically 6 to 10 AV-8/AV-8B, 4 to 6 SH-3D ASW hel, 2 SH-3D AEW hel, 2 AB 212 hel

### FRIGATES 16

**FFG** 16

- 2 Alvaro de Bazan (F-100 class) with 1 x Mk 41 VLS for SM-2 Standard SAM and ESSM, LAM capable; Harpoon SSM (launcher), 1 x 127mm gun, 2 Mk 32 torpedo launcher
- 6 Santa Maria (US Perry) with 1 × 1 SM-1 MR Standard SAM/Harpoon SSM launcher, 1 × 76mm gun, 2 × 3 ASTT, 2 SH-60B hel
- 4 Baleares with 8 Harpoon SSM, 1 × 1 SM-1 MR Standard SAM, 1 × 127mm gun, 2 × 2 ASTT, 8 ASROC SUGW
- 4 Descubierta with 8 Harpoon SSM, Sea Sparrow SAM, 1 × 76mm gun, 6 ASTT, 1 × 2 ASW RL

### **PATROL AND COASTAL COMBATANTS** 37

### PATROL, OFFSHORE 8

4 Serviola PCO with 1 × 76mm gun, 3 Chilreu PCO, 1 Descubierta PCO

PATROL, COASTAL 10 Anaga PCC

# PATROL, INSHORE 19

6 Barceló PFI<, 4 Conejera PCI<, 2 Toralla PCI, 7 PCI<

### MINE WARFARE 7

### MINE COUNTERMEASURES 7

- 1 Descubierta MCCS
- 4 Segura MHO
- 2 Júcar (US Adjutant) MSC

#### **AMPHIBIOUS** 4

- 2 Hernán Cortés (US Newport) LST, capacity: 400 tps, 500t veh, 1 hel plus 3 LCVP, 1 LCPL
- 2 Galicia LPD, capacity 620 tps, 2500t veh, 4 hel plus 6 LCVP/4 LCU

Plus 13 craft: 3 LCT, 2 LCU, 8 LCM

# **SUPPORT AND MISCELLANEOUS 27**

2 AO; 3 AWT, 3 AK; 5 AT, 1 diver spt, 4 trg, 1 sail trg; 5 AGHS, 2 AGOR; 1 AGSC

### **NAVAL AVIATION (700)**

### **ORGANISATION**

Flying hours AV-8B: 160

#### **AIRCRAFT**

**FGA** 1 sqn with AV-8B/AV-8B plus **LIAISON** 1 sqn with Cessna *Citation* II

### **HELICOPTERS**

**ASW** 1 sqn with SH-3D/G *Sea King* (modified to SH-3H standard (to be converted to Assault/

Transport role)), 1 sqn with SH-30B EW 1 flt with SH-30B COMD/TPT 1 sqn with AB-212 TRG 1 sqn with Hughes 500

**EOUIPMENT** 

17 cbt ac; 37 armed hel

AIRCRAFT

9 AV-8B • 8 AV-8B plus • 3 Cessna Citation II HELICOPTERS

9 AB-212 • 11 SH-3D (8 -H ASW, 3 -D AEW) • 10 Hughes 500 • 6 SH-60B • 12 SH-60 Seahawk MISSILES

**AAM** AIM-9 Sidewinder, Maverick, AMRAAM

ASW Mk 46 LWT

**ASUW** Harpoon

ASM Penguin

### **MARINES** (5,600)

1 mne bde (3,000) with 3 inf (incl 1 mech), 1 arty bn 5 mne garrison gp

### **EQUIPMENT**

**MBT** 16 M-60A3

LT TK 17 Scorpion

**AAV** 16 AAV-7A1

APC 17 Piranha

TOWED ARTY 105mm: 12 M-56 pack

**SP ARTY 155mm**: 6 M-109A **ATGW** 24 TOW-2, 18 *Dragon* 

RL 90mm: C-90C SAM 12 Mistral

# **Air Force** 22,750

Flying hours EF-18: 160; F-5: 220; *Mirage* F-1: 160 **CENTRAL AIR COMMAND** (Torrejon) 4 wg

FTR 2 sqn with EF-18 (F-18 Hornet)

TPT 8 sqn

2 with C-212, 1 with C-295, 2 with CN-235, 1 with Falcon (20, 50, 900), 1 with Boeing 707 (tkr/tpt), A-310 1 with AS-332 (tpt)

SPT 4 sqn

1 with CL-215, 1 with Boeing 707, C-212 (EW) and Falcon 20, 1 with C-212, AS-332 (SAR), 1 with C-212 and Cessna Citation V

TRG 3 sqn

1 with C-212, 1 with C-101, 1 with Beech Bonanza

### EASTERN AIR COMMAND (Zaragosa) 2 wg

FTR 3 sqn

2 with EF-18, 1 OCU with EF-18

TPT 2 sqn

1 with C-130H, 1 tkr/tpt with KC-130H SPT 1 sqn with ac C-212 (SAR) hel AS-330

### STRAIT AIR COMMAND (Seville) 4 wg

FTR 4 sqn

2 with *Mirage* F-1 CE/BE 1 with EF/A-18

1 with Typhoon

LEAD-IN TRG 2 sqn with F-5B

MP 1 sqn with P-3A/B

TRG 6 sqn

2 hel with S-76C, EC-120B Colibri, 1 with C-212, 1 with E-26 (*Tamiz*), 1 with C-101, 1 with C-212

### **CANARY ISLANDS AIR COMMAND (Gando) 1 wg**

FGA 1 sqn with EF-18

TPT 1 sqn with C-212

SAR 1 sqn with ac F-27 hel AS-332 (SAR)

# **LOGISTIC SUPPORT COMMAND (MALOG)**

1 trials sqn with C-101, C-212 and F-5A, EF/A-18, F-1 **EOUIPMENT** 

177 cbt ac, no armed hel

AC 4 Typhoon • 91 EF/A-18 A/B (ftr, OCU) • 23 F-5B (FGA) • 52 Mirage F-1C/CE/EE/EDA, F-1B/BE/DDA • 7\* P-3 (2 -A (MR), 5 -B (MR)) • 3 Boeing 707 (tkr/tpt) • 2 A-310 • 7 C-130H/H-30 (tpt), 5 KC-130H (tkr) • 57 C-212 • 7 C-295 (9 on order to replace some C-212) • 2 Cessna 550 Citation V (recce) • 78 C-101 (trg) • 15 CL-215 (spt) • 5 Falcon 20 (3 VIP tpt, 2 EW) • 1 Falcon 50 (VIP tpt) • 2 Falcon 900 (VIP tpt) • 21 Do-27 (U-9, liaison/trg) • 3 F-27 (SAR) • 37 E-26 (trg) • 20 CN-235 (18 tpt, 2 VIP tpt) • 25 E-24 (Bonanza) trg • 5 E-20 (Barón) trg HEL 5 SA-330 (SAR) • 12 AS-332 (6 SAR, 6 tpt) • 8 S-76C (trg) • 15 EC 120B Colibri

#### **MISSILES**

AAM AIM-7 Sparrow, AIM-9 Sidewinder, AIM-120 AMRAAM, R-530 ASM AGM-65G Maverick, AGM-84D Harpoon, AGM-88A HARM SAM Mistral, Skyguard/Aspide

### **Forces Abroad**

**AFGHANISTAN** (OP ENDURING FREEDOM): 400: 5 C-130, 8 CN-235, 1 P-3

### **UN AND PEACEKEEPING**

AFGHANISTAN (ISAF): 125 BOSNIA (SFOR II): 935; 2 inf coy, 1 cav sqn DROC (MONUC): 3 incl 2 obs ETHIOPIA/ERITREA (UNMEE): 5 incl 3 obs ITALY (Deliberate Forge) 4 F/A-18, 1 KC-130 SERBIA & MONTENEGRO (UNMIK): 2 (KFOR): 8800

# Paramilitary 73,360

# **GUARDIA CIVIL** 72,600

9 regions, 19 inf *tercios* (regt) with 56 rural bn, 6 traffic security gp, 6 rural special ops gp, 1 special sy bn;

18 BLR APC, 18 Bo-105, 5 BK-117 hel

### **GUARDIA CIVIL DEL MAR** 760

32 PCI

# **Foreign Forces**

NATO HQ Joint Command South-West (JCSOUTHWEST)
US 2.030: Navy 1.760 Air Force 270

# **Turkey** Tu

Updated data is tinted

# **Total Armed Forces**

### **ACTIVE** £514,850, reducing,

(incl ε391,000 conscripts) Terms of service 15 months

### **RESERVES** 378.700

(all to age 41) **Army** 258,700 **Navy** 55,000 **Air Force** 65,000

# **Army** ε402,000

(incl ε325,000 conscripts)

4 Army HQ, 10 Corps HQ, 1 SF Comd HQ 2 inf div

17 armd, 15 mech inf, 11 inf, 5 cdo bde (2 armd, 1 mech inf, 1 inf bde to be disbanded) 4 inf trg, 4 arty trg bde

4 avn regt, 1 attack hel bn, 3 avn bn (2 trg, 1 tpt)

### **EQUIPMENT**

**MBT** 4,205: 2,876 M-48 A5T1/T2 (1,300 to be stored), 932 M-60 (658 -A3, 274-A1), 397 *Leopard* (170-1A1, 227-1A3)

RECCE ε250 Akrep, ARSV (Cobra)

AIFV 650 AIFV

APC 830 AAPC, 2,813 M-113/-A1/-A2

**TOWED ARTY 105mm**: M-101A1; **155mm**: 517 M-114A1\A2, 6 Panter: **203mm**: 162 M-115

**SP ARTY 105mm**: 365 M-52T, 26 M-108T; **155mm**: 222 M-44T1 some *Firtina*; **175mm**: 36 M-107; **203mm**: 219 M-110A2

203mm: 219 M-110A2

MRL 70mm: 24; 107mm: 48; 122mm: T-122; 227mm: 12 MLRS (incl ATACMS)

**MOR** 2,021: **107mm**: 1,264 M-30 (some SP); **120mm**: 757 (some 179 SP); plus **81mm**: 3,792 incl SP

**ATGW** 1,283: 186 *Cobra*, 365 TOW SP, 392 *Milan*, ε340 *Eryx* 

**RL** M-72

RCL 57mm: 923 M-18; 75mm: 617; 106mm: 2,329 M-40A1

**AD GUNS** 1,664: **20mm**: 439 GAI-DO1; **35mm**: 120 GDF-001/-003; **40mm**: 803 L60/70, 40 T-1, 262 M-42A1

**SAM** 108 *Stinger*, 789 *Redeye* (being withdrawn) **SURV** AN/TPQ-36 (arty, mor)

AC 168: 3 Cessna 421, 34 Citabria, 4 B-200, 4 T-42A, 98 U-17B, 25 T-41D

#### HELICOPTERS

ATTACK 37 AH-1W/P

**SPT** 50 S-70A, 10 AS-532UL, 12 AB-204B, 64 AB-205A, 20 AB-206, 2 AB-212, 28 H-300C, 3 OH-58B, £45 UH-1H

**UAV** CL-89 (AN/USD-501), *Gnat* 750, *Falcon* 600, \$\parenth{\epsilon} 100 Harpy

# **Navy** 52,750

(incl 3,100 Marines, 1,050 Coast Guard; 34,500 conscripts)

COMMAND Naval Forces Command (Ankara) Sub Commands Northern Sea Area (Istanbul), Southern Sea Area (Izmir), Training (Altinovayalova), Fleet (Gölcük)

BASES Gölcük (HQ), Erdek, Istanbul, Canakkale, Eregli, Bartin, Izmir, Foca, Aksaz, Antalya, Mersin, Iskenderun

### **SUBMARINES** 13

**SSK** 10

- 6 Atilay (Ge Type 209/1200) with 8 × 533mm TT (SST 4 HWT)
- 4 Preveze (Ge Type 209/1400) with 8 × 533mm TT (Harpoon USGW, Tigerfish/DM 2A-4 HWT)

#### SSC 3

1 Canakkale (US Guppy)† with 10 × 533mm TT 2 Hizirreis (US Tang) with 8 × 533mm TT (Mk 37 HWT)

### **PRINCIPAL SURFACE COMBATANTS** 19

# FRIGATES 19

**FFG** 18

- 6 Gaziantep (US Perry) with 4 Harpoon SSM, 36 Standard SM-1 MR SAM, 1 × 76mm gun, 2 × 3 ASTT
- 4 Yavuz (Ge MEKO 200) with 8 Harpoon SSM, Sea Sparrow SAM,  $1 \times 127$ mm gun,  $2 \times 3$  ASTT, 1 AB-212 hel
- 4 Barbaros (MOD Ge MEKO 200) with 8 Harpoon SSM, 8 Sea Sparrow SAM, 1 × 127mm gun, 6 × 324mm TT, 1 AB-212 hel
- 2 Muavenet (US Knox-class) with Harpoon SSM (from ASROC launcher), 1 × 127mm gun, 4 ASTT,

8 ASROC SUGW, 1 AB 212 hel

- 2 Burak (Fr d'Estienne d'Orves) with 2 MM-38 Exocet SSM, Mistral SAM, 1 × 100mm gun, 4 ASTT (L5 HWT)
- FF 1 Berk with 4 × 76mm guns, 6 ASTT, 2 Mk 11 Hedgehog

# **PATROL AND COASTAL COMBATANTS** 49

### MISSILE CRAFT 21

- 3 *Kilic* PFM with 8 × *Harpoon* SSM, 1 × 76mm gun
- 8 *Dogan* (Ge Lürssen-57) PFM with 8 *Harpoon* SSM, 1 × 76mm gun
- 8 Kartal (Ge Jaguar) PFM with 4 Penguin 2 SSM, 2 × 533mm TT
- 2 Yildiz PFM with 8 Harpoon SSM, 1 × 76mm gun

# PATROL CRAFT 28 COASTAL 28

1 Girne PFC, 6 Sultanhisar PCC, 2 Trabzon PCC, 4 PGM-71 PCC, 1 Bora (US Asheville) PFC, 10 AB-25 PCC, 4 AB-21 PCC

#### **MINE WARFARE 24**

#### MINELAYERS 1

1 *Nusret* (400 mines) plus 3 ML tenders (*Bayraktar*, *Sarucabey* and *Çakabey* LST have minelaying capability)

### **MINE COUNTERMEASURES 23**

- 5 Edineik (Fr Circe) MHC
- 8 Samsun (US Adjutant) MSC
- 6 Karamürsel (Ge Vegesack) MSC
- 4 Foça (US Cape) MSI (plus 8 MCM tenders)

### **AMPHIBIOUS** 8

- 1 Osman Gazi LST: capacity 980 tps, 17 tk, 4 LCVP
- 2 Ertugru LST (US Terrebonne Parish): capacity 400 tps, 18 tk
- 2 Bayraktar LST (US LST-512): capacity 200 tps, 16 tk
- 2 Sarucabey LST: capacity 600 tps, 11 tk
- 1 Çakabey LSM: capacity 400 tps, 9 tk

Plus about 59 craft: 35 LCT, 2 LCU, 22 LCM

### **SUPPORT AND MISCELLANEOUS 27**

1 Akar AO, 5 spt tkr, 2 Ge Rhein plus 3 other depot ships, 3 tpt, 2 AR; 3 ARS, 5 AT, 1 div spt; 2 AGHS

### **NAVAL AVIATION**

### **EQUIPMENT**

16 armed hel

### HELICOPTERS

**ASW** 3 AB-204AS, 13 AB-212

TRG 7 TB-20

### **MARINES** (3,100)

1 regt, HQ, 3 bn, 1 arty bn (18 guns), spt units

# **Air Force** 60,100

(incl 31,500 conscripts) 2 tac air forces (divided between east and west), 1 tpt comd, 1 air trg comd, 1 air log comd

Flying hours 180

FGA 11 sqn

1 OCU with F-5A/B, 4 (1 OCU) with F-4E, 6 (1 OCU) with F-16C/D

FTR 7 sqn

2 with F-5A/B, 2 with F-4E, 3 with F-16C/D

**RECCE 2** sgn with RF-4E

TPT 5 sqn

1 with C-130B/E, 1 with C-160D, 2 with CN-235, 1 VIP tpt unit with *Gulfstream, Citation* and CN 235

TKR 7 KC-135R

LIAISON 10 base flts with hel UH-1H

SAR hel AS-532

TRG 3 sqn

1 with T-41, 1 with SF-260D, 1 with T-37B/C and T-

38A. Each base has a stn flt with hel UH-1H and in some cases, ac CN-235

**SAM** 4 sqn with 92 *Nike Hercules*, 2 sqn with 86 *Rapier*, 8 I HAWK firing units

### **EQUIPMENT**

480 cbt ac, no attack hel

AC 223 F-16C/D (193 -C, 30 -D) • 87 F/NF-5A/B (FGA) (48 being upgraded as lead-in trainers) • 170 F-4E (88 FGA, 47 ftr, 35 RF-4E (recce)) (52 upgraded to *Phantom* 2020) • 13 C-130B/E (tpt) • 7 KC-135R • 19 C-160D (tpt) • 2 *Citation* VII (VIP) • 46 CN-235 (tpt/EW) • 40 SF-260D (trg) • 60 T-37 trg • 70 T-38 (trg) • 28 T-41 (trg)

HEL 20 UH-1H (tpt, liaison, base flt, trg schools), 20 AS-532 (14 SAR/6 CSAR) being delivered UAV 1 *Gnat* 750 system

#### MISSILES

**AAM** AIM-7E Sparrow, AIM 9 S Sidewinder, AIM-120 AMRAAM

**ASM** AGM-65 *Maverick*, AGM-88 HARM, AGM-142, *Popeye* 1

# **Forces Abroad**

## TURKISH REPUBLIC OF NORTHERN CYPRUS

ε36,000; 1 corps HQ, 2 inf div, 1 armd bde; 441 M-48A5 MBT; 266 M-113, 361 AAPC APC; 72 105mm, 18 155mm, 12 203mm towed arty; 90 155mm SP arty; 6 122mm MRL; 127 120mm, 148 107mm, 175 81mm mor; 20mm, 16 35mm; 48 40mm AA guns; ac 3 hel 4 Navy 1 PCI

### **UN AND PEACEKEEPING**

AFGHANISTAN (ISAF): 161 BOSNIA (SFOR II): 1,200; 1 inf bn gp EAST TIMOR (UNMISET): 1 obs GEORGIA (UNOMIG): 5 obs ITALY (Deliberate Forge): 4 F-16 C SERBIA & MONTENEGRO (KFOR): 940

# **Paramilitary**

# GENDARMERIE/NATIONAL GUARD €150,000 (Ministry of Interior, Ministry of Defence in war): 1 border div. 3

bde (incl 1 cdo)

50,000 reserve; some *Akrep* recce, 535 BTR-60/-80, 25 *Condor* APC **ac** 2 Dornier 28D, 0-1E **hel** 19 Mi-17, 8 AB-240B, 6 AB-205A, 8 AB-206A, 1 AB-212, 14 S-70 A

#### **COAST GUARD 2.200**

(incl 1,400 conscripts); 48 PCI, 16 PCI<, plus boats, 2 tpt

# **Foreign Forces**

NATO HQ Joint Command South-East (JCSOUTHEAST), HQ 6 Allied Tactical Air Force (6 ATAF)

**US**: Air Force 1,650; 1 wg (ac on det only), numbers

vary (incl F-16, F-15C, KC-135, E-3B/C, C-12, HC-130, HH-60)

**US** Installations for seismic monitoring **ISRAEL** Periodic det of F-16 at Akinci

# **United Kingdom** UK

Updated data is tinted

### **Total Armed Forces**

### **ACTIVE** 207,630

(incl both trained and untrained Regular Forces, Full Time Reserve Service personnel and Gurkhas. Excludes the Home Service bn of the Royal Irish Regiment, mobilised reservists and Naval Activated Reservists)

### **RESERVES** 272,550

Army 201,150 (Regular 160,800) Territorial Army (TA) 40,350 Navy/Marines 28,500 (Regular 23,500, Volunteer Reserves 5,000) Air Force 42,900 (Regular 40,300, Volunteer Reserves 2,600)

# **Strategic Forces (1,000)**

 ${\bf SLBM}$  58 msl in 4 SSBN, fewer than 200 op available warheads

### SSBN 4

4 Vanguard SSBN each capable of carrying 16 Trident D5; will not deploy with more than 48 warheads per boat, but each msl could carry up to 12 MIRV (some *Trident* D5 msl configured for substrategic role)

### **EARLY WARNING**

Ballistic-Missile Early-Warning System (BMEWS) station at Fylingdales

# **Army** 116,760

(incl 3,700 Gurkhas, 1,050 (to be 750) Full Time Reserve Service)

regt normally bn size

1 Land Comd HQ • 3 (regenerative) div HQ (former mil districts) and UK Spt Comd (Germany) • 1 armd div with 3 armd bde, 3 arty, 4 engr, 1 avn, 1 AD regt • 1 mech div with 3 mech bde (*Warrior/Saxon*), 3 arty, 4 engr, 1 AD regt • ARRC Corps tps: 3 armd recce, 2 MLRS, 2 AD, 1 engr regt (EOD) • 1 tri-service joint hel comd incorporating 1 air aslt bde • 1 arty bde HQ, 1 AD bde HQ, 1 recce bde HQ • 2 log bde • 14 inf bde HQ (3 control ops in N. Ireland, remainder mixed regular and TA for trg/administrative purposes only)

1 joint NBC regt (Army/RAF) Summary of combat arm units 6 armd regt • 4 armd recce regt • 6 mech inf bn (Saxon) • 9 armd inf bn (Warrior) • 25 lt inf bn (incl 3 AB bn (1 only in para role), 2 Gurkha) • 1 SF (SAS) regt • 11 arty regt (2 MLRS, 6 SP, 2 fd (1 cdo, 1 air aslt), 1 trg) • 3 AD regt (1 Rapier, 2 HVM) • 12 engr regt • 5 (incl 1 trg) army avn regt, 4 indep flt

### **HOME SERVICE FORCES**

N. Ireland 3,390: 3 inf bn (2,100 full-time) Gibraltar 350: 1 regt (150 full-time)

### **RESERVES**

**Territorial Army** 4 lt recce, 15 inf bn, 2 SF (SAS), 3 arty (1 MLRS, 1 fd, 1 obs), 4 AD, 5 engr, 1 avn regt

#### OUIPMENT

**MBT** 543: 386 Challenger 2, 156 Challenger, 1 Chieftain

RECCE 327 Scimitar, 137 Sabre, 11 Fuchs

AIFV 575 Warrior

APC 1,121 AFV 432, 597 FV 103 Spartan, 649 Saxon, 1 Saracen, 135 Stormer, plus 1,675 AIFV and APC 'look-a-likes'

**TOTAL ARTY** 407

TOWED 105mm: 166 L-118/-119

**SP 155mm**: 178 AS-90 **MRL 227mm**: 63 MLRS **MOR 81mm**: 470 (incl 110 SP)

ATGW 740 Milan, 60 Swingfire (FV 102 Striker SP),

TOW

**RL 94mm**: LAW-80

SURV & MAMBA (ARTHUR), MSTAR

SAM 135 HVM (SP), 147 Starstreak (LML), 57 Rapier C (some 24 SP)

**AC** 6 BN-2

**HELICOPTERS** 

**ATTACK** 17 WAH-Mk1 *Apache*, 109 *Lynx* AH-1/-7/-9

SPT 133 SA-341 Gazelle, 15 Scout

**UAV** 8 Phoenix

LANDING CRAFT 6 RCL, 4 LCVP, 4 workboats

# Navy (RN) 40,630

(incl RN and RM Officers ratings and Other Ranks and 1,000 Full Time Reserve Service)

**COMMAND:** CINCFLEET (**type cmd**: ships, submarines, naval avn, RFA, marines); CINCNAVHOME (trg, spt)

BASES UK Northwood (CINCEASTLANT), Devonport, Faslane, Portsmouth; Culdrose, Prestwick (Naval Aviation), Yeovilton; Overseas Gibraltar

### **SUBMARINES** 15

**STRATEGIC SUBMARINES** 4 SSBN (see *Strategic Forces*)

### **TACTICAL SUBMARINES 11**

**SSN** 11

4 Swiftsure with 5 × 533mm TT (Sub-Harpoon SSM,

Spearfish/Tigerfish HWT); (Spartan) with Tomahawk Block IIIC LAM

7 Trafalgar with 5 × 533mm TT (Sub-Harpoon SSM, Spearfish/Tigerfish HWT, Tomahawk Block IIIC LAM)

### **PRINCIPAL SURFACE COMBATANTS 34**

AIRCRAFT CARRIERS 3: 2 mod *Invincible* CVS each with ac FA-2 *Sea Harrier* V/STOL hel 12 *Sea King*, up to 9 ASW, 3 AEW; plus 1 mod *Invincible* in extended refit

Typical 'expeditionary air group' comprises 8 Sea Harrier FA-2, 8 RAF Harrier GR-7, 2 Sea King ASW, 4 Sea King AEW 2/7

### **DESTROYERS** 11

#### **DDGH** 11

7 Type 42 Batch 1/2 with  $2 \times Sea$  Dart SAM,  $1 \times 114$ mm gun,  $2 \times Phalanx$  CIWS,  $1 \times Lynx$  hel

4 Type 42 Batch 3 with wpns as above

### FRIGATES 20

#### **FFG** 20

4 Cornwall (Type 22 Batch 3) with 8 Harpoon SSM, Seawolf SAM, 1 × 114mm gun, 1 x Goalkeeper CIWS, 2 Lynx or 1 Sea King hel

16 Norfolk (Type 23) with 8 Harpoon SSM, Seawolf VL SAM, 1 × 114mm gun, 4 × 324mm ASTT (Stingray LWT), 1 Lynx hel

# **PATROL AND COASTAL COMBATANTS 23**

### PATROL, OFFSHORE 5

2 Castle PCO, 2 Island PCO, 1 River OPV

### PATROL, INSHORE 18

16 Archer (incl 8 trg), 2 Lifespan Patrol Vessel (LPV)

### **MINE WARFARE 22**

MINELAYER no dedicated minelayer, but all SSN have limited minelaying capability

### MINE COUNTERMEASURES 22

11 Hunt MCC (incl 4 mod Hunt MCC/PCC), 11 Sandown MHO (4 batch 1, 7 batch 2)

#### **AMPHIBIOUS** 6

1 Ocean LPH, capacity 800 tps, 18 hel plus 4 LCVP 1 Albion LPD (first of class – due to enter service

1 Albion LPD (first of class – due to enter servic late 2003)

4 Sir Bedivere LSL; capacity 340 tps, 16 tk, 1 hel (RFA manned)

Plus 24 craft: 10 LCU, 14 LCVP

(see *Army* for additional amph lift capability)

### **SUPPORT AND MISCELLANEOUS 23**

(most manned and maintained by the **Royal Fleet Auxiliary** (RFA), a civilian fleet, owned by UK MoD, which has 2,400 manpower; type cmd under CINCFLEET)

### **UNDER WAY SUPPORT 12**

2 Fort Victoria AO, 3 Rover AOL, 2 Fort Rosalie AFS, 4 Leaf AOT, 1 Wave Knight AO (all RFA manned)

# MAINTENANCE AND LOGISTIC 5

1 Diligence AR, 4 RoRo

**SPECIAL PURPOSE 2** 

1 *Argus* ATS (RFA manned), 1 *Endurance* (ice patrol, RN manned)

#### **SURVEY** 4

1 Scott AGHS, 1 Roebuck AGHS, 1 Gleaner AGHS (all RN manned), 1 Echo AGS (first of class – due to enter service late 2003)

### **NAVAL AVIATION (Fleet Air Arm)**

(6,200 incl 330 women)

### **ORGANISATION**

Flying hours Harrier: 275

A typical CVS air group consists of 8 Sea Harrier FA-2, 7 Sea King (ASW), 3 Sea King (AEW) (can carry 8 RAF Harrier GR-7 instead of 4 Sea King)

### AIRCRAFT

FTR 2 sqn with Sea Harrier FA-2 plus 1 trg sqn with Harrier T-8

TRG 1 sqn with Jetstream

**FLEET SPT** 13 *Mystère-Falcon* (civil registration), 1 Cessna *Conquest* (civil registration), 1 Beech *Baron* (civil registration) 5 GROB 115 (op under contract)

#### HELICOPTER

**ASW** 1 sqn with *Sea King* Mk-6, 1 sqn with EH 101 *Merlin* Mk1

**ASW/ATK** 1 sqn with *Lynx* Mk 3/8 (in indep flt) **AEW** 1 sqn with *Sea King* Mk-2

CDO SPT 2 sqn with Sea King Mk-4, 1 flt with Lunx Mk 7

**RECCE** 1 flt with Gazelle AH-1

SAR 1 sqn with Sea King Mk-5

TRG 2 sqn with EH-101 *Merlin* Mk 1, 1 sqn with *Sea King* Mk-4, 1 sqn with *Lynx* Mk 3

### **EOUIPMENT**

34 cbt ac (plus 21 in store), 178 armed hel

### **AIRCRAFT**

29 *Sea Harrier* **FA-2** (plus 19 in store) • 5\* **T-4/T-8** (trg) plus 2 in store • 14 *Hawk* (spt) • 13 *Jetstream* 

### HELICOPTER

88 Sea King (42 HAS-5/6, 33 HC-4, 13 AEW [2 Mk 7, 11 Mk 2]) • 36 Lynx Mk 3 • 6 Lynx Mk 7 (incl in Marines entry) • 23 Lynx Mk 8, 38 EH-101 Merlin Mk 1 • 8 Gazelle AH-1 (incl in Marines entry)

### **MISSILES**

**ASM** Sea Skua

AAM AIM-9 Sidewinder, AIM-120C AMRAAM

### **ROYAL MARINES COMMAND** (7,000, incl RN and Army)

1 cdo bde: 3 cdo; 1 cdo arty regt (Army); 1 cdo AD bty (Army), 2 cdo engr (1 Army, 1 TA), 1 LCA sqn. Serving with RN/Other comd: 1 sy gp, Special Boat Service, 1 cdo lt hel sqn, 2 LCA sqn, 3 dets/naval parties

#### **EQUIPMENT**

ATTC some 24 BvS10 Viking

MOR 81mm

ATGW Milan

**SURV** MAMBA (ARTHUR)

SAM HVM

HEL 9 SA-341 (*Gazelle*); plus 3 in store, 6 *Lynx* AH-7 AMPH 24 RRC, 4 LCAC

#### **RESERVES**

About 1.000

# **Air Force** (RAF) 48,500

(incl 360 Full Time Reserve Service)

**Flying hours** *Tornado* GR 1/4: 188, F3: 208; *Harrier* GR-7: 218; *Jaguar*: 215

FGA/BBR 5 sqn with Tornado GR4

FGA 5 sqn

3 with Harrier GR7/7A/T10, 2 with Jaguar GR3/3A FTR 6 sqn

2 with Typhoon

4 with *Tornado* F3 plus 1 flt in Falklands

RECCE 5 sqn

2 with *Tornado* GR4A, 1 with *Canberra* PR-9, 1 with *Jaguar* GR3/3A 1 with ASTOR Sentinel

MR 3 sqn with Nimrod MR2

**AEW** 2 sqn with E3D Sentry

ELINT 1 sqn with Nimrod R1

TPT/TKR 3 sqn

2 with VC10 C1K, VC-10 K3/4, and 1 with *Tristar* K1, KC1, C2 plus 1 C-130/VC-10 flt in the Falklands

TPT 1 sqn with C-17, 4 sqn with *Hercules* C-130K/J, 1 comms sqn with ac BAe-125, BAe-146 hel AS-355 (*Twin Squirrel*)

**TARGET FACILITY/CAL** 1 sqn with *Hawk* T1/T1A/T1W

OCU 5: Tornado GR4, Tornado F3, Jaguar GR3/3A/ T4A, Harrier GR7/T10, Nimrod MR2

TRG Hawk T1/1A/1W, King Air 200, G.115E Tutor, HS125 Dominie T1, Tucano T1, T67 Firefly

TAC HEL 7 sqn

1 with CH-47 (Chinook) and SA-341 (Gazelle HT3), 2 with SA-330 (Puma), 1 with CH-47 and Sea King HAR-3, 2 with CH-47, 1 with Merlin HC3

**SAR** 3 hel sqn with *Sea King* HAR3/3A (incl 1 in Falklands), 1 with Bell-412 in Cyprus

TRG Sea King (including postgraduate training on 203(R) sqn), Tri-Service Defence Helicopter School with AS-350 (Single Squirrel) and Bell-412

#### **EQUIPMENT**

426 cbt ac, no armed hel

AC 254 11 Typhoon • Tornado (88 GR4, 24 GR4A plus 29 GR4 in reserve, 113 F3 incl 20 in reserve)

• 62 Jaguar (39 GR3/3A, 6 T10 plus 17 in

reserve) • 79 *Harrier* (51 GR7, 8 T10 plus 20 in

reserve) • 115 *Hawk* (T1/1A/1W incl 13 in

reserve) • 7 Canberra (4 PR9, 1 T4 plus 2 in

reserve) • 24 *Nimrod* (3 R1, 20\* MR2, 1 in reserve) • 6 E-3D *Sentry* (plus 1 in reserve) •

First of 5 Sentinel RMK 1 • 4 C-17A • 9 Tristar (1

K1 (tkr/pax), 4 KC1 (tkr/pax/cgo), 3 C2 (pax), 1 K1 in reserve) • 19 VC10 (10 C1K (tkr/cgo), 4 K3 (tkr), 5 K4 (tkr), 1 CK1 in reserve) • 51 Hercules C-130 (26 -KC1/C3, 25 -JC4/C5) • 6 BAe125 CC-3 (comms) (incl 1 in reserve) • 2 Islander CC2/2A • 2 BAe146 Mk2 (VIP) • 73 Tucano (trg) (plus 52 in reserve) • 7 King Air 200 (leased) • 9 Dominie TI (trg) plus 2 in reserve • 99 Tutor (trg)

HEL 38 CH-47 (Chinook) • 22 Merlin HC3 • 39 SA-330 (Puma) • 23 Sea King HAR3 (plus 2 in reserve) • 38 AS-350B (Single Squirrel) • 3 AS-355 (Twin Squirrel) • 4 Bell-412EP

**UAV** Predator, Buster

### MISSILES

ASM AGM-65G2 Maverick, AGM-84D-1 Harpoon, Paveway II, Paveway III, Storm Shadow

**AAM** ASRAAM, AIM-9L/M Sidewinder, Sky Flash AMRAAM

ARM ALARM

#### ROYAL AIR FORCE REGIMENT

6 fd sqn, 4 gd based air defence sqns with 24 *Rapier* field standard C fire units; joint *Rapier* trg unit (with Army), 3 tactical Survival To Operate (STO) HQs **VOLUNTEER RESERVE AIR FORCES** (Royal

Auxiliary Air Force/RAF Reserve): 3 field sqns, 1 gd based AD sqn, 1 air movements sqn, 1 medical sqn, 2 intelligence sqns, 6 op support sqns covering STO duties, 1 C-130 Reserve Aircrew flt, 1 HQ augmentaion sqn, 1 mobile meteorological unit

# **Deployment**

#### **ARMY**

#### LAND COMMAND

Assigned to ACE Rapid Reaction Corps **Germany** 1 armd div plus Corps cbt spt tps **UK** 1 mech inf div, 1 air aslt bde; additional TA units incl 8 inf bn, 2 SAS, 3 AD regt

#### **HO NORTHERN IRELAND**

(some 10,700 (incl 31 RN, 1,000 RAF), plus 3,500 Home Service committed to N. Ireland); 3 inf bde HQ, up to 13 major units in inf role (5 in province, 1 committed reserve, up to 4 roulement inf bn, 3 Home Service inf bn), 1 engr, 1 avn regt. The roles of the remainder of Army regular and TA units incl Home Defence and the defence of Dependent Territories, the Cy Sovereign Base Areas and Bru.

#### **NAVY**

FLEET (CinC is also CINCEASTLANT and COMNAVNORTHWEST): almost all regular RN forces are declared to NATO, split between SACLANT and SACEUR MARINES 1 cdo bde (declared to SACLANT)

### 76 NATO Europe Part I

#### **AIR FORCE**

**STRIKE COMMAND** responsible for all RAF frontline forces. Day-to-day control delegated to 3 Gps **No. 1** (All fast jet ac) **No. 2** (All AT, AAR and Force Protection) **No. 3** (All ISTAR, Maritime and SAR)

### **Forces Abroad**

AFGHANISTAN 3 CH-47 hel ANTARCTICA 1 ice patrol ship (in summer only) ASCENSION ISLAND RAF 23 BELGIUM RAF 183

**BELIZE Army** 30

**BRUNEI Army** some 1,120: 1 Gurkha inf bn, 1 hel flt (3 hel)

CANADA Army 500 trg and liaison unit RAF 57; routine trg deployment of ac Tornado, Harrier, Jaguar

**CYPRUS** 3,275: **Army** 2,110; 2 inf bn, 1 engr spt sqn, 1 hel flt **RN** 25 **RAF** 1,140; 1 hel sqn (4 Bell-412), plus **ac** and 1 AD radar on det

FALKLAND ISLANDS 1,200: Army 450; RN 1 DDG/FFG designated as Atlantic Patrol Task (South) (APT(S)), 1 PCO, 1 spt, 1 AR RAF 750; 4 Tornado F3, 1 Hercules C-130, 1 VC-10 K (tkr), 2 Sea King HAR-3,

1 CH-47, 1 Rapier SAM sqn

**GERMANY Army** 22,000; 1 corps HQ (multinational), 1 armd div

GIBRALTAR 575: Army 60; Gibraltar regt 175 RN/ Marines 235; 2 PCI; Marine det, base unit RAF 105; periodic ac det

INDIAN OCEAN (Armilla Patrol): 1 DDG/FFG, 1 sptDiego Garcia 1 Marine/naval partyOp Veritas RAF 720, 2 E-3D, 3 Nimrod MR-2,2 Tristar K-1

IRAQ (Peace Support): Army 9,200; 1 composite HQ, 1 armd bde plus spt units

KENYA Army 20

**KUWAIT** Army some

NEPAL Army 63 (Gurkha trg org)

**NETHERLANDS RAF** 120

**OMAN & MUSCAT RAF 33** 

SIERRA LEONE Army ε100 incl Trg Team, Triservice HQ and spt

**USA RAF** 173

WEST INDIES/WEST AFRICA 1 DDG/FFG designated as Atlantic Patrol Task (North) (APT(N)), 1 spt

#### **UN AND PEACEKEEPING**

AFGHANISTAN (ISAF): 315; RAF 270 (incl fwd mounting base elm in Karachi), 3 spt hel, 2 utl hel (UNAMA): 1 obs BOSNIA (SFOR II): 1,100 (incl log and spt tps in Croatia); 1 Augmented Brigade HQ (multinational) with 1 recce sqn, 1 mech inf bn, 1 hel det CYPRUS (UNFICYP): 386: 1 inf bn, engr spt DROC (MONUC): 5 ETHIOPIA/ERITREA (UNMEE): 3 incl 1 obs GEORGIA (UNOMIG): 7 obs

ITALY (Deliberate Forge): 350; 4 Harrier GR-4, 1 K-1 Tristar (tkr), 2 E-3D Sentry (periodic) LIBERIA (UNMIL): 3 SIERRA LEONE (UNAMSIL): 22 incl 15 obs SERBIA & MONTENEGRO (KFOR): 1,400; 1 armd bde with 1 armd inf, 1 inf bn, 1 engr regt; hel 2 SA-341 Gazelle (UNMIK): 1 obs

MILITARY ADVISERS 458 in 26 countries

# **Foreign Forces**

US: Air Force 9,800; 1 Air Force HQ (3rd Air Force) 1 ftr wg (2 sqn with 48 F-15E, 1 sqn with 24 F-15C/D), 1 air refuelling wg with 15 KC-135, 1 Special Ops Gp with 5 MC-130R, 5 MC-130H, 1 C-130E, 8 MH-53J NATO HQ Allied Naval Forces North (HQNAVNORTH), HQ East Atlantic (HQEASTLANT)
Combined Air Operations Centre (CAOC) 9, High Wycombe

# **Non-NATO Europe**

Some non-NATO European nations have concentrated on military reform and transformation. **Ukraine** has said it will reduce its ground forces if funding allows, and **Georgia** plans to complete reforms, that would entail switching to the European model of armed forces, by April 2004. Meanwhile, the foreign and defence ministries of the new Georgian government have been preoccupied by continued tensions with Moscow over the withdrawal from its military bases in Georgia and the issue of the autonomous regions of South Ossetia and Abkhazia (see p. 100).

Following the peaceful 'Rose Revolution', which culminated with Mikhail Saakashvili's landslide presidential election victory on 4 January 2004, Georgia moved into a period of hopeful uncertainty. This followed the resignation of former President Eduard Shevardnadze, who stepped down after civil disturbances, and the intervention of Russian foreign minister, Igor Ivanov. The populist Saakashvili immediately showed his determination to set Georgia on a 'fast track' to recovery and to resolve the separatist ambitions of Adjara, South Ossetia, and Abkhazia.

Saakashvili's first objective was to recover the autonomous region of Adjara, and oust its autocratic president, Aslan Abashidze. Without resorting to force, Georgian authorities applied pressure on the Abashidze regime and helped to orchestrate popular protest within Adjara demanding Abashidze's resignation. Russian intervention was again crucial to a peaceful resolution, and on 5 May 2004 Igor Ivanov, now head of Russia's Security Council, persuaded Abashidze to leave Adjara, thus solving the first of Georgia's regional disputes.

Saakashvili then turned his attention to **South Ossetia**, which following the 1992 conflict had existed as a separatist region outside Tbilisi's control under the oversight of a Joint Control Commission (JCC) comprising Russian, North Ossetian, South Ossetian and Georgian members, and a joint peacekeeping force. However, unlike Adjara – which is populated by ethnic Georgians – South Ossetia has a different ethnic composition, with close links to Russia through the latter's Republic of North Ossetia. Thus, Saakashvili does not command the support of the Ossetian population as he did in Adjara. Nevertheless, he has emphasised his commitment to a peaceful reunification of Georgia and South Ossetia. However, harsh rhetorical statements, followed by the deployment of Georgian interior forces on 31 May 2004 – allegedly to combat illicit trafficking a major problem in the region – soon provoked an escalation in conflict. By the middle of August 2004 there were regular exchanges of fire between Georgian and South Ossetian forces, which the Russian peacekeepers were unable to prevent. The JCC and OSCE negotiated a ceasefire on 14 August. However this did not hold, and Tbilisi accused Russia of providing military assistance to Eduard Kokoity's regime in the South Ossetian capital of Tshkinvali. Meanwhile, the Georgian parliament voted for the withdrawal of the Russian peacekeepers, while President Saakashvili appealed to the international community for international forces to replace the Russian peacekeepers.

Saakashvili has been more careful in his relations with **Abkhazia**, while making it clear that he seeks a resolution of the conflict, and the return of Georgian and Mingrelian Internally Displaced People (IDPs) to Abkhazia.

Overall, Saakashvili's approach has had the effect of re-invigorating tensions that had been simmering during the final corrupt years of the Shevardnadze regime. He has pledged to tackle corruption, but in doing so he risks inventing his own brand of cronyism by seeking support and advice from an exclusive close circle of advisors. His foreign policy is underpinned by a clearly stated desire for closer relations with NATO, the EU, and the US. At NATO's Istanbul summit, approval was given by member states for a two-year Individual Partnership Action Plan (IPAP) which increases defence cooperation between the Alliance and Tbilisi, as well as putting Georgia on track for NATO membership. There has also been an increase in bilateral defence activity between the Georgian armed forces and NATO countries. For example, a joint exercise was held with the UK on the Vaziani training area between 3–17 July 2004 to improve procedures

in humanitarian operations. Georgian commando forces participated with a 165-strong British infantry company. At the same time, defence cooperation with the US and Turkey – which had slackened in frustration in the final months of the Shevardnadze regime – has once more increased.

However, the aspirations as well as the approach of the new Georgian leader have angered Russia. NATO's formal acceptance of IPAP, and the inclusion of a paragraph in the Istanbul summit's final communiqué, which stressed Russia's obligations to withdraw its bases from Georgia and Moldova, have served to increase tension with Moscow, as have Saakashvili's moves against the autonomous regions. However, Russia also recognises that the aspirations of Saakashvili to EU and NATO membership gives the West considerable leverage in restraining the Tbilisi regime.

### THE BALKANS

On 28 June 2004, it was announced that the European Union and NATO had reached agreement on the transfer of peacekeeping duties in **Bosnia** from SFOR to a 7,000 strong EU-led force (EUFOR) by the end of 2004. The decision marks the biggest change to the international presence in Bosnia since the end of the war in 1995. The EU force arrives at a difficult time for the Balkans and will face a number of challenges, such as organised crime, human and weapons trafficking, the apprehension of war criminals and border security.

In **Kosovo**, tensions between Albanian and non-Albanian ethnic communities, as well as between Albanians and the province's international administrators, reached a peak on 17–18 March 2004, when violence erupted throughout the province. Rioting was sparked by the alleged drowning of an Albanian boy in the divided town of Kosovska Mitrovica but seemed organised and well targeted. Although most of the violence was directed at UNMIK, Serb communities suffered heavily, most notably in the isolated areas such as Gracanica. The violence rocked the already shaky Kosovo interim authority and managed to undo most of the previous five years' achievements. It also revealed the deep unease within the ethnic Albanian population, whose high unemployment rate and lack of leadership make it easily manipulated by a violent and criminal minority.

The March events showed that the policies of the Kosovar interim institutions and those of the international community remain on a collision course. The violence has exposed UNMIK's mandate as inadequate for the tasks of facilitating a transition from war to peace and transformation of the Kosovan economy. The rioting also swung international opinion away from the Albanian community – the international community expressed more sympathy with the Serbs. Overall, the events make a quick decision on the status of Kosovo unlikely, while the deep divide between the communities shows no signs of healing.

Bosnia and Herzegovina adopted a Law on Defence on 1 December 2003 that established civilian command and parliamentary control of the armed forces, as well as noting that the post of defence minister should be held by a civilian. These reforms moved Bosnia toward meeting the requirements for NATO membership, and were confirmed by both the foreign minister's statement that Bosnia desired to join NATO as soon as possible and a statement by the NATO Secretary General in February that he would like to see Bosnia join PfP. Bosnia's other military reforms included an announcement of a reduction in the size of the federation army, from 13,200 to 8,000 in 2004. In Macedonia, steps are being taken to reach the proportion of Albanian representation in the armed forces demanded by NATO for membership. Azerbaijan hosted the Partnership for Peace's Best Effort 2004 planning conference in Baku, and Armenia has joined the Status of Forces Agreement under PfP as well. Finally, Turkey, which allowed the US to establish a firmer presence near the Syrian border in late 2003, has also permitted an expanded US presence at the Konya air base, for NATO-related exercises, and will become a main export and production centre for Black Hawk helicopters in the next one-to-two years.

In a referendum on the reunification of **Cyprus** on 24 April, 75.8% of Greek Cypriots voted against uniting the island, whereas the Turkish population voted for unity. The situation was further complicated on 1 May, when the Republic of Cyprus joined the EU, because the failure of the UN-brokered April referendum, dubbed the 'Annan Plan' meant that following entry, the EU *acquis* has been suspended for the northern area. While Greek Cypriot leaders have since expressed support for a modified solution based on the Annan plan, which calls for a bi-zonal federation, the referendum results are likely to complicate EU–Cyprus relations for some time.

Even those non-NATO countries without any affiliation have not remained unaffected by the trends of consolidation that Europe has witnessed. While non-aligned states such as Finland, Sweden and Ireland have rejected a military assistance pact within the EU, **Austria** has indicated that it might be interested through possible modifications of its historical 'neutrality'.

# **Albania** Alb

Updated data is tinted

### **Total Armed Forces**

#### **ACTIVE** ε21,500

Terms of service conscription 12 months
The Alb armed forces are being re-constituted.
The army is to consist of:
1 Rapid Reaction Bde (active)
5 inf bde (reserve), 1 tk bn (reserve), 1 cdo regt,
1 arty bn (reserve), 1 engr bn Restructuring is now planned to be completed by 2010.

# **Army** some 16,000

#### **EQUIPMENT**

**MBT** 373 T-59

APC 86 PRC Type-531, 37 M-113

TOWED ARTY 122mm: 198; 130mm: 18; 152mm: 54

MRL 130mm: 18

MOR 82mm: 259; 120mm: 550 M-120; 160mm: 100

M-43

ATGW 30 PRC Red Arrow

AD GUNS 125 incl 37mm: M-1939; 57mm: S-60

# **Navy** ε2,000

BASES Durrës, Vlorë

#### **PATROL AND COASTAL COMBATANTS**† 20

**TORPEDO CRAFT** 11 PRC *Huchuan* PHT with 2 533mm TT

#### PATROL CRAFT 9

1 PRC Shanghai II PCC, 3 FSU Po-2 PFI<, 5 (US) PB Mk3 (for Coast Guard use)<

### **MINE WARFARE** 2

#### MINE COUNTERMEASURES† 2

2 FSU T-301 MSC, (plus 2 FSU T-43 MSO in reserve)

#### **SUPPORT AND MISCELLANEOUS 2**

1 AGOR, 1 AT†

# Air Force 3,500

26 cbt act, no armed hel Flying hours 10–15 FGA 2 air regt with 9 MiG-17, 11 MiG-19, 6 MiG-21 TPT 1 sqn with 4 An-2 HEL 1 regt with 8 Mi-4 TRG 7 CJ-6, 6 MiG-15

### **Forces Abroad**

**IRAQ** (Peace Support): 70

#### **UN AND PEACEKEEPING**

AFGHANISTAN (ISAF): 81 BOSNIA (SFOR II): 70 GEORGIA (UNOMIG): 3 obs

# **Paramilitary**

INTERNAL SECURITY FORCE 'SPECIAL POLICE': 1 bn (Tirana) plus pl sized units in major towns

**BORDER POLICE** (Ministry of Public Order):  $\epsilon$ 500

# **Foreign Forces**

NATO (COMMZW): a small number of spt tps for KFOR

# **Armenia** Arm

Updated data is tinted

### **Total Armed Forces**

#### **ACTIVE** 44,874

(incl 30,075 conscripts)

Terms of service conscription, 24 months

#### **RESERVES**

some mob reported, possibly 210,000 with mil service within 15 years  $\,$ 

# **Army** 41,714

(incl conscripts)

5 Army Corps HQ

 $1\,with\,2$  indep MRR, 1 indep rifle regt, 1 indep recce bn

1 with 4 MRR, 1 indep rifle regt, 1 indep tk bn, 1 indep recce, 1 indep arty, 1 MRL, 1 maint bn

1 with 4 MRR, 1 mixed arty bn

1 with 1 indep MRR, 1 indep special rifle regt, 2 fortified areas

1 with 2 indep MRR, 1 indep tk, 1 indep recce, 1 maint bn

1 mot rifle trg bde

2 arty regt (1 SP), 1 ATK regt

1 SAM bde, 2 SAM regt

1 mixed avn regt, 1 avn sqn

1 SF, 1 engr regt

#### **EQUIPMENT**

MBT 8 T-54, 102 T-72

**AIFV** 80 BMP-1, 7 BMP-1K, 5 BMP-2, 12 BRM-1K **APC** 11 BTR-60, 21 BTR-70, 4 BTR-80, plus 100 looka-likes

**TOTAL ARTY 229** 

**TOWED** 121: **122mm**: 59 D-30; **152mm**: 2 D-1, 34

D-20, 26 2A36

**SP** 38: **122mm**: 10 2S1; **152mm**: 28 2S3

MRL 51: 122mm: 47 BM-21; 273mm: 4 PRC WM-80

MOR 120mm: 19 M-120

**ATGW** 9 AT-5 Spandrel, 13 9P149 AD GUNS 23mm: ZU-23-2, ZSU-23-4

**SAM** 25 SA-2/-3, 27 SA-4, 20 SA-8, £15 SA-9/-13

**SURV** 4 *Big Fred* ((SNAR-10) veh/arty)

# **Air and Defence Aviation Forces** 3,160

6 cbt ac, 8 armed hel

FGA 1 sqn with 5 Su-25, 1 MiG-25

HEL 1 sqn with 8 Mi-24P\* (attack), 2 Mi-24K, 2 Mi-24R, 11 Mi-8MT (combat support), 9 Mi-2 (utility)

**TPT** 2 I1-76

TRG 2 L-39

# **Forces Abroad**

SERBIA AND MONTENEGRO: 34

# Paramilitary 1,000

#### **MINISTRY OF INTERNAL AFFAIRS**

4 bn: 44 BMP-1, 1 BMP-1K, 5 BRM-1K, 5 BMD-1, 24 BTR-60/-70/-152

**BORDER TROOPS** (Ministry of National Security) 35 BMP-1, 3 BRM-1K, 5 BMD-1, 5 BTR-60, 18 BTR-70

# **Foreign Forces**

RUSSIA 3,500: Army 1 mil base (div) with 74 MBT, 14 APC, 224 ACV, 84 arty/MRL/mor Air Defence 1 sqn 18 MiG-29, 2 SA-12 (S-300) bty, SA-6 bty

# Austria A

Updated data is tinted

### **Total Armed Forces**

(Air Service forms part of the Army)

**ACTIVE** some 35,000

(incl 16,000 active and short term; ε10,200 conscripts; excl ε9,500 civilians; some 66,000 reservists a year undergo refresher trg, a proportion at a time) Terms of service 7 months recruit trg, 30 days reservist refresher trg during 8 years (or 8 months trg, no refresher); 60-90 days additional for officers, NCOs and specialists

#### **RESERVES**

75,000 ready (72 hrs) reserves; 990,000 with reserve trg, but no commitment. Officers, NCOs and specialists to age 65, remainder to age 50

# **Army** 34,600

(incl £17,200 conscripts)

- 1 Land Forces Comd with
  - 3 inf bde (2 with 3 inf, 1 arty, 1 engr bn, 1 with 3 inf, 1
  - 1 mech inf bde with 2 mech inf, 1 tk, 1 recce, 1 SP arty, 1 ATK bn
  - 1 mech inf bde with 1 mech inf, 2 tk, 2 recce, 1 SP arty bn
- 2 SP arty regt, 3 engr bn
- 1 Provincial mil comd with 1 inf regt (bn) (plus 5 inf bn on
- 9 Provincial mil comd (20 inf bn on mob)

#### **EQUIPMENT**

MBT 114 Leopard 2A4

LT TK 152 Kuerassier IPz SK (plus 133 in store)

APC 465 Saurer 4K4E/F (incl look-a-likes), 68 Pandur, 112 Ulan (being delivered)

TOWED ARTY 105mm: 85 IFH (M-101 deactivated);

155mm: 20 M-2A1 (deactivated)

**SP ARTY 155mm**: 189 M-109A2/-A3/-A5ÖE

**MRL 128mm**: 16 M-51 (in store)

MOR 81mm: 498; 107mm: 133; 120mm: 241 M-43 ATGW 378 RBS-56 Bill, 89 RJPz-(HOT) Jaguar 1 RCL 84mm: 2,196 Carl Gustav; 106mm: 374 M-40A1

AD GUNS 20mm: 162 (plus 323 in store)

#### **MARINE WING**

(under School of Military Engineering) 2 river patrol craft<; 10 unarmed boats

### **Air Force** (6,000)

(3,000 conscripts); 63 cbt ac, 11 armed hel Flying hours Average 130 ftr/FGA, 180 hel/tpt AF Comd, 3 air regt, 3 AD regt FTR/FGA 1 wg with 23 SAAB J-35Oe, 12 F-5E (leased) LIAISON 12 PC-6B

TPT 3 C-130K, 2 Skyvan 3M

HEL

LIAISON/RECCE 11 OH-58B\*

TPT 24 AB-212, 9 S-70A

UTILITY/SAR 24 SA-319 Alouette III

TRG 16 PC-7, 28\* SAAB 105Oe hel 11 AB-206A MISSILES

AAM AiM-9P3

AD 76 Mistral with Thomson RAC 3D radars; 72 20mm AA guns: 72 Twin 35mm AA towed guns with 36 Skyguard radars; air surv Goldhaube with Selenia MRS-403 3D radars and Thomson RAC 3D. 1 3DLRR in delivery

### **Forces Abroad**

#### **UN AND PEACEKEEPING**

AFGHANISTAN (ISAF): 3; BOSNIA (SFOR II): 2

CYPRUS (UNFICYP): 6 ETHIOPIA/ERITREA (UNMEE): 3 GEORGIA (UNOMIG): 2 obs MIDDLE EAST (UNTSO): 5 obs SYRIA/ISRAEL (UNDOF): 364; 1 inf bn WESTERN SAHARA (MINURSO): 2 obs SERBIA & MONTENEGRO (KFOR): 535

# **Azerbaijan** Az

Updated data is tinted

### **Total Armed Forces**

#### **ACTIVE** 66,490

Terms of service 17 months, but can be extended for ground forces

#### **RESERVES**

some mob 300,000 with mil service within 15 years

# **Army** 56,840

5 Army Corps HO • 23 MR bde • 2 arty bde (incl 1 MRL), 1 ATK regt

#### **EQUIPMENT**

MBT 220: 120 T-72, 100 T-55

AIFV 135: 44 BMP-1, 41 BMP-2, 1 BMP-3, 28 BMD-1, 21 BRM-1

APC 25 BTR-60, 28 BTR-70, 11 BTR-80, 11 BTR-D plus 393 MT-LB

**TOTAL ARTY 282** 

TOWED 141: 122mm: 92 D-30; 152mm: 30 D-20,

22 2A36

SP 122mm: 12 2S1

COMBINED GUN/MOR 120mm: 26 2S9

MRL 122mm: 53 BM-21 MOR 120mm: 47 PM-38

ATGW E250: AT-3 Sagger, AT-4 Spigot, AT-5 Spandrel, AT-7 Saxhorn

**SAM** ε40 SA-4/-8/-13

SURV GS-13 (veh); Long Trough ((SNAR-1) arty), Pork Trough ((SNAR-2/-6) arty), Small Fred/Small Yawn (veh, arty), Big Fred ((SNAR-10) veh, arty)

# **Navy** 1,750

**BASE** Baku

#### **PATROL AND COASTAL COMBATANTS** 6

PATROL CRAFT 6

1 Turk, 1 Osa II (no SSM), 2 Stenka PFI<, 1 Zhuk PCI<, 1 Svetlyak PCI<

#### MINE WARFARE 5

#### MINE COUNTERMEASURES 5

3 Sonya MSC, 2 Yevgenya MSI

#### **AMPHIBIOUS** 4

2 Polnochny LSM capacity 180 tps; 2 Vydra

#### **SUPPORT AND MISCELLANEOUS 2**

1 Vadim Popov (research), 1 Balerian Uryvayev (research)

# **Air Force and Air Defence** 7,900

47 cbt ac, 15 attack hel

FGA regt with 4 Su-17, 5 Su-24, 8 Su-25 (incl 2 UB), 4 MiG-21

FTR sgn with 26 MiG-25 (incl 3 UB)

**TPT** 4 ac (1 An-12, 3 Yak-40)

TRG 28 L-29, 12 L-39, 1 Su-17U

HEL 1 regt with 7 Mi-2, 13 Mi-8, 15\* Mi-24

IN STORE ac 9 MiG-25, 2 MiG-25U, 1 MiG-21, 2 L-29 **SAM** 100 SA-2/-3/-5

### **Forces Abroad**

#### **UN AND PEACEKEEPING**

AFGHANISTAN (ISAF): 22 IRAQ (Peace Support):

SERBIA & MONTENEGRO (KFOR II): 34

# Paramilitary ε15,000+

MILITIA (Ministry of Internal Affairs) 10,000+

EOPT incl 7 BTR-60/-70/-80

BORDER GUARD (Ministry of Internal Affairs) ε5,000

**EOPT** incl 168 BMP-1/-2 AIFV, 19 BTR-60/-70/-80 APC, 2 US PCI<

# **Opposition**

#### ARMENIAN ARMED GROUPS

ε18,000 in Nagorno-Karabakh, perhaps 40,000 on mob (incl ε8,000 personnel from Arm)

**EOPT** (reported) 316 incl T-72, T-55 MBT; 324 ACV incl BTR-70/-80, BMP-1/-2; 322 arty incl D-44, 102 D-30, 53 D-20, 99 2A36, 44 BM-21, KS-19

# **Belarus** Bel

Updated data is tinted

### **Total Armed Forces**

#### **ACTIVE** 72,940

(incl 25,170 in centrally controlled units and MoD staff; 4,000 women; 30,000 conscripts) Terms of service 9-12 months

#### RESERVES some 289,500

with mil service within last 5 years

# **Army** 29,600

MoD comd tps 2 SSM, 1 SF, 2 sigs bde Ground Forces

2 mob, 1 cbt engr, 1 engr bridging bde, 1 arty gp (5 bde), 1 NBC regt

Western Op Comd

2 indep mech bde,1 SAM bde, 2 arty, 1 MRL, 1 engr

North Western Op Comd

1 indep mech bde, 1 SAM bde, 2 arty, 1 MRL regt

#### **EQUIPMENT**

MBT 1,586 (415 in store): 29 T-55, 1,465 T-72, 92 T-80 AIFV 1,588 (88 in store): 109 BMP-1, 1,164 BMP-2, 161 BRM, 154 BMD-1

**APC** 916 (268 in store): 188 BTR-60, 446 BTR-70, 194 BTR-80, 22 BTR-D, 66 MT-LB

TOTAL ARTY 1,499 (166 in store) incl

**TOWED** 452: **122mm**: 202 D-30; **152mm**: 6 M-1943 (D-1), 58 D-20, 136 2A65, 50 2A36

**SP** 578: **122mm**: 246 2S1; **152mm**: 163 2S3, 120 2S5;

152mm: 13 2S19; 203mm: 36 2S7

COMBINED GUN/MOR 120mm: 54 2S9

MRL 338: 122mm: 208 BM-21, 5 9P138; 130mm: 1 BM-13; 220mm: 84 9P140; 300mm: 40 9A52

MOR 120mm: 77 2S12

ATGW 480: AT-4 Spigot, AT-5 Spandrel (some SP), AT-6 Spiral (some SP), AT-7 Saxhorn

**SSM** 60 *Scud*, 36 FROG/SS-21

**SAM** 350 SA-8/-11/-12/-13

SURV GS-13 (arty), Long Trough ((SNAR-1) arty), Pork Trough ((SNAR-2/-6) arty), Small Fred/Small Yawn (veh, arty), Big Fred ((SNAR-10) veh, arty)

# **Air Force and Air Defence Forces** 18,170

210 cbt ac, 50 attack hel

Flying hours 15

FGA/RECCE 35 Su-24MK/MR, 76 Su-25/UB FTR 35 MiG-23MLD/U B, 41 MiG-29S/UB, 23 Su-27P/UB HELICOPTERS

ATTACK 50 Mi-24, 4 Mi-24R, 1 Mi-24K CBT SPT 29 Mi-6, 125 Mi-8, 8 Mi-24K, 4 Mi-24R TPT ac 4 Il-76 (plus 12 Il-76 civilian but available for mil use), 3 An-12, 1 An-24, 6 An-26, 1 Tu-134 hel 14 Mi-26 TRG L-39

**MISSILES** 

**AAM** AA-7, AA-8, AA-10, AA-11 **ASM** AS-10, AS-11, AS-14

## **AIR DEFENCE**

Consists of SAM/AAA units, ECM/ECCM units SAM 175 SA-3/-5/-10

# Paramilitary 110,000

**BORDER GUARDS** (Ministry of Interior) 12,000

#### **MINISTRY OF INTERIOR TROOPS** 11,000

MILITIA (Ministry of Interior) 87,000

# Bosnia-Herzegovina BiH

Updated data is tinted

### **Total Armed Forces**

In accordance with the Dayton Peace Accords, **BiH** is composed of two **entities**:

- the (Muslim-Croat) 'Federation of Bosnia and Herzegovina' and
- the (Serbian) 'Republika Srpska'.

The predominant view until 2003 was that the constitution would have precluded State command and control over armed forces, and attributed most competencies regarding defence and military matters to the two entities. There have thus been no armed forces (except for Border Guards and the Brcko-district police) at the State level. The two entities have kept the armed forces they had established throughout the armed conflict until the 1995 Dayton Peace Accord.

The armed forces of the entities are subject to an armslimitation regime established under the Dayton Peace Accord. An agreement signed by BiH, its two entities, Cr and FRY on 14 June 1996, established arms ceilings for the armed forces of the parties.

In May 2003 the High Representative established a Defence Reform Commission which should elaborate structures for Command and Control on the State level, including a joint General Staff. Work should be completed by the end of 2003.

In May 2003 the High Representative established a Defence Reform Commission which recommended in September 2003 the establishing of State level command and control, including a State Ministry of Defence and a State Joint Staff, and a further reduction of the Entities' armed forces.

In December 2003, the Parliamentary Assembly of BiH adopted a law on defence, which established the recommended State structures. The chain of command now goes from the State Presidency via the State Ministry of Defence and the Joint Staff and a joint Operational Command to the respective forces within the Entities.

A Presidential Decree in March 2004 established new ceilings for the armed forces of BiH. There will be a total of 12,000 professional soldiers (8,000 for the Federation and 4,000 for the RS), 12,600 conscripts (8,400 for the Federation and 4,200 for the RS), and 60,000 reserves (40,000 for the Federation and 20,000 for the RS).

#### **ACTIVE** see individual entries below

State Joint Staff: 44 State Joint Operational command: 28

# Forces of the Federation of Bosnia and Herzegovina

The Armed Forces of the Federation (Federation Army

(VF)) consist of Muslim and Croat components. The federation's defence law indicates that the forces are to have joint institutions at the level of Ministry of Defence, General Staff and some formations directly subordinated to the General Staff incl the air force, air defence command and Rapid Reaction bde. Integration on lower echelons has been limited. The Federation Army (VF) is currently reducing to only 2 active mech inf brigades.

**Army** (VF) 16,400 with some 8,000 professionals, (VF-B 5,576; VF-H 2,424), 8,400 conscripts (6.416 VF-B: 1,984 VF-H)

1 Joint HQ • 4 div (res) • 2 mech inf bde; 1 air force comd

#### **RESERVES**

VF-B: 28,750, VF-H: 11,250

**EQUIPMENT** (mostly held under SFOR control in weapon storage sites)

**MBT** 188: 5 T-34, 13 T-54, 69 T-55, 6 M-84, 50 AMX-30, 45 M-60A3

LT TK 1 PT-76

**AIFV** 25 AMX-10P, 10 M-80

**APC** 80 M-113A2, 37 OT-60, 2 BTR-50, 3 BTR-70, 3

BOV and 4 'look-a-likes'

TOTAL ARTY 914 (incl ATK guns)

**TOWED 105mm:** 36 L-118, 27 M-2A1, 22 M-56, 4 M-18/61; **122mm:** 118 D-30; **130mm:** 23 M-46; 13 M-82; **152mm:** 18 D-20, M-84;

155mm:

119 M-114 A2, 4 M-1

SP 122mm: 3 2S1

**MRL 107mm**: 28 Type 63; **122mm**: 36 APR-40, 5 BM-21; **128mm**: 37 M-91, M-63

MOR 120mm: 350 M-75, 13 M-74, 28 UBM-52, M-

38; 82mm: 62 M-69

ATGW 260 incl AT-3 Sagger, 52 AT-4 Fagot, 51 Red

Arrow (TF-8), Milan

**ATK GUNS 100mm**: 30 T-12/MT-12

AD GUNS 20mm: M-55, Bov-3; 23mm: 19 ZU-23;

**30mm**: M-53; **57mm**: S-60 **SAM** SA-7/-9/-14/-16 **HEL** 3 Mi-8/-17, 15 UH-1H

AC3 UTVA-75

# Republika Srpska Armed Forces (VRS)

Army 8,200 with some 4,000 professionals, 4,200

conscripts

The RS Army (VRS) is currently reducing to only 2 active brigades

2 inf div HQ (res), 1 mech inf, 1 inf bde plus spt; 1 air force comd

RESERVES 20,000

**EQUIPMENT** (mostly held under SFOR control in weapon storage sites)

MBT 72 T-55, 65 M-84

**AIFV** 74 M-80

APC 15 M-60, 15 BOV-M, 9 BTR-50PK and 35 'look-

a-likes'

TOTAL ARTY 628 (incl ATK guns)

**TOWED 105mm**: 74 M-56; **122mm**: 150 D-30; **130mm**: 38 M-46; **152mm**: 9 D-20, 3 M-84;

**155mm**: 74 M-1 **SP 122mm**: 24 2S1

MRL 122mm: 1 BM-21; 128mm: 36 M-63, 20 M-77;

262mm: 1 M-87 Orkan

MOR 120mm: 70 incl M-75, M-52, M-74

SSM 8 FROG-7

ATGW about 650 incl AT-3 Sagger ATK GUNS 100mm: 128 T-12

**AD GUNS** 975: incl **20mm**, **23mm** incl ZSU 23-4; **30mm**: M53/59SP; **57mm**: ZSU-57-2; **90mm** 

**SAM** SA-2, some SA-6/-7B/-9

AIR FORCE

AC 7 Orao J-22, 6 J-21 (attack), 2 IJ-21 (recce), 3 NJ-21 (attack/trg), 1 Super Galeb (attack/trg) HEL 7 HN-45M, 15 HO-42/-45 (SA-341), 11 Mi-8

TRG 2 UTVA 75

# **Forces Abroad**

#### **UN AND PEACEKEEPING**

**DROC** (MONUC): 50bs **ETHIOPIA/ERITREA** (UNMEE): 9 obs

# **Foreign Forces**

NATO (SFOR II to be replaced by EU-force in 2005): about 7,000: Bg, Ca, Cz, Da, Fr, Ge, Gr, Hu, It, Nl, No, Pl, Por, R, Slvk, Slov, Sp, Tu, UK, US Non-NATO Alb, A, Arg, Chl, Mor, Swe

# Croatia Cr

Updated data is tinted

### **Total Armed Forces**

The armed forces of Croatia are subject to an arms limitation regime established under the Dayton Peace Accord. An agreement signed by BiH, its two entitites, Cr and FRY on 14 June 1996, established ceilings for the holdings of the armed forces of the parties

**ACTIVE** 20,800 (up to 31,500 reported)

(incl 1,950 General Staff, ε7,000 conscripts) Terms of service 6 months

**RESERVES** 108,200

Army 95,000 Navy 8,300 Air Force 4,900

# **Army** ε14,050

(incl 4,850 conscripts)

4 Army corps • 1 armd, 3 Guard bde (org varies) 1 MRL, 1 ATK, 3 ADA, 3 engr bde

1 SF, 1 MP bn

#### **RESERVES**

22 inf 'bde', 4 arty, 2 ATK, 2 ADA

### **EOUIPMENT**

MBT 291: 222 T-55, 66 M-84, 3 T-72M

RECCE 1 BRDM-2 AIFV 104 M-80

**APC** 16 BTR-50, 8 M-60PB, 9 BOV-VP plus 20 'look-a-

likes'

**TOTAL ARTY** some 966 incl

**TOWED 105mm**: 48 M-56, 8 M-56H1, 90 M-2A1; **122mm**: 43 M-1938, 42 D-30; **130mm**: 79 M-46 H1; **152mm**: 21 D-20, 18 M 84, 3 M-84H1; **155mm**: 19 M-1, 18 M-1H1;

**203mm**: 22 M-2 **SP 122mm**: 8 2S1

MRL 122mm: 40 BM-21; 128mm: 2 M-63, 180 M-91;

262mm: 2 M-87 Orkan

MOR 120mm: 317 M-75, 6 UBM-52; plus 82mm: 486 ATGW AT-3 Sagger, AT-4 Spigot, AT-7 Saxhorn, Milan

reported

RL 73mm: RPG-7/-22. 90mm: M-79 ATK GUNS 100mm: 132 T-12

AD GUNS 448: 20mm: 315 BOV-1 SP, M-55; 30mm:

17 M-53/59, BOV-3SP; 40mm: 116

### **Navy** 2,500

(incl 650 conscripts)

BASES Split (HQ), Pula, Sibenik, Ploce, Dubrovnik

Minor facilities Lastovo, Vis

**SUBMARINES** 1

SSI 1 Velebit (Mod Una) for SF ops (4 SDV or 4 mines)

#### **PATROL AND COASTAL COMBATANTS** 7

MISSILE CRAFT 3

2 Kralj Petar PGF with 4 or 8 RBS-15 SSM 1 Rade Koncar PFM with 4 RBS-15 SSM

PATROL, COASTAL/INSHORE 4

4 Mirna PCC

**AMPHIBIOUS** craft only

5 LCU

#### **SUPPORT AND MISCELLANEOUS 17**

1 FSU Moma AGS (trg), 16 log spt and trg craft

### **MARINES**

2 indep inf coy

#### **COASTAL DEFENCE**

some 21 coast arty bty, 3 RBS-15 SSM bty

# Air Force and Air Defence 2,300

(incl 630 conscripts)

27 cbt ac, 9 armed hel

Flying hours 50

FGA/FTR 2 sqn with 20 MiG-21 bis/7 MiG-21 UMD

TPT 6 An-2, 4 An-32, 4 CL-415, 2 CL-215 (fire fighting),

1 PA-31P, 4 AT-805F, 2 PC-12

**HEL** 13 Mi-8MTV-1, 6 Mi-8, 9\* Mi-24V

TRG 18 PC-9, 10 UTVA, hel 8 Bell-206B

**AAM** AA-2 Atoll, AA-8 Aphid

**SAM** SA-7, SA-9, SA-10, SA-14/-16

# **Forces Abroad**

#### UN AND PEACEKEEPING

**AFGHANISTAN** (ISAF): 22

ETHIOPIA/ERITREA (UNMEE): 7 obs

HAITI (MINUSTAH): 1

INDIA/PAKISTAN (UNMOGIP): 3 obs

LIBERIA (UNMIL): 3

SIERRA LEONE (UNAMSIL): 10 obs WESTERN SAHARA (MINURSO): 2 obs

# Paramilitary 10,000

POLICE 10,000 armed

**COAST GUARD** boats only

# **Foreign Forces**

UN (SFOR II): ε50

# **Cyprus** Cy

Updated data is tinted

### **Total Armed Forces**

#### **ACTIVE 10,000**

(incl 8,700 conscripts)

*Terms of service* conscription, 25 months, then reserve to age 50 (officers 65)

#### **RESERVES**

60,000 all services

### **National Guard 10,000**

(incl 8,700 conscripts) (all units classified non-active under Vienna Document)

1 Corps HQ, 1 air comd, 1 naval comd • 2 lt inf div HQ

• 2 lt inf bde HQ • 1 armd bde (3 bn) • 1 svc spt bde • 1 arty comd (regt) • 1 Home Guard comd • 1 SF comd

(regt of 3 bn)

#### **EQUIPMENT**

MBT 104 AMX-30 (incl 52 -B2), 41 T-80U RECCE 124 EE-9 Cascavel, 15 EE-3 Jararaca

AIFV 43 BMP-3

APC 168 Leonidas, 126 VAB (incl variants), 16 AMX-VCI TOWED ARTY 88mm: 36 25-pdr (in store); 100mm: 20 M-1944; **105mm**: 72 M-56; **155mm**: 12 TR F1

SP ARTY 155mm: 12 F3, 12 Zuzana

MRL 122mm: 4 BM-21: 128mm: 18 FRY M-63 MOR 376+: 81mm: 170 E-44, 70+ M1/M29 (in store); 107mm: 20 M-30/M-2; 120mm: 116 RT61

ATGW 45 Milan (15 on EE-3 Jararaca), 22 HOT (18 on

RL 66mm: M-72 LAW; 73mm: 850 RPG-7; 112mm:

1,000 Apilas

RCL 90mm: 40 EM-67: 106mm: 144 M-40A1

AD GUNS 20mm: 36 M-55: 35mm: 24 GDF-003 with

Skyguard; 40mm: 20 M-1 (in store)

SAM 60 Mistral (some SP), 24 Aspide, 6 SA-15

#### **MARITIME WING**

2 Rodman 55 PCC

1 Kyrenia (Gr Dilos) PCC

1 Salamis PCC< (plus 11 boats)

1 coastal def SSM bty with 3 MM-40 Exocet

#### **AIR WING**

No cbt ac, 12 armed hel AC 1 BN-2 Islander, 2 PC-9 HEL 12 Mi-35P, 2 Bell UH-1H, 2 Bell 206C, 4 SA-342 Gazelle (with HOT), 2 Mi-2 (in store)

# Paramilitary some 750

#### **ARMED POLICE** about 500

1 mech rapid-reaction unit (350), 2 VAB/VTT APC, 1 BN-2A Maritime Defender ac, 2 Bell 412 hel

#### **MARITIME POLICE 250**

2 Evagoras PFI, 1 Shaltag PFI, 5 SAB-12 PCC

# **Foreign Forces**

GREECE 1,250: 1 mech inf bde incl 950 (ELDYK) (Army); 2 mech inf, 1 armd, 1 arty bn, plus ε200 officers/NCO seconded to Greek-Cypriot National Guard

EQPT 61 M-48A5 MOLF MBT, 80 Leonidas APC, 12 M-114 155mm towed arty, 6 M-107 175mm SP arty, 6 M-110A2 203mm SP arty

UK (in Sovereign Base Areas) 3,275: Army 2,110; 2 inf bn, 1 eng spt sqn, 1 hel flt RN 25 Air Force 1,140; 1 hel san, plus ac on det

UN (UNFICYP) some 1,202; 3 inf bn (Arg, Slvk, UK), tps from A, Ca, SF, Hu, Irl, Ury, plus 45 civ pol from 4 countries

# "Turkish Republic of Northern Cyprus"

Data presented here represent the de facto situation on the island. This does not imply international recognition as a sovereign state.

# **Total Armed Forces**

#### **ACTIVE** ε5,000

Terms of service conscription, 24 months, then reserve to age 50

#### **RESERVES** 26,000

11,000 first-line 10,000 second-line 5,000 third-line

# **Army** ε5,000

7 inf bn

# **EQUIPMENT**

MOR 120mm: 73 ATGW 6 Milan RCL 106mm: 36

# **Paramilitary**

#### **ARMED POLICE** £150

1 Police SF unit

#### **COAST GUARD**

(operated by TRNC Security Forces) 1 Rauf Denktash PCC • 2 ex-US Mk5 PCC • 2 SG45/ SG46 PCC • 1 PCI

# **Foreign Forces**

#### **TURKEY**

ARMY ε36,000 (mainly conscripts)

1 Corps HQ, 2 mech inf div, 1 armd bde, 1 indep mech inf bde, 1 arty, 1 SF regt, 1 army air comd **EQUIPMENT** 

**MBT** 441 M-48A5 T1/T2, 8 M-48A2 (trg)

APC 361 AAPC (incl variants), 266 M-113 (incl

variants)

TOWED ARTY 105mm: 72 M-101A1; 155mm: 18 M-

114A2; 203mm: 12 M-115 SP ARTY 155mm: 90 M-44T MRL 122mm: 6 T-122

MOR 81mm: 175; 107mm: 148 M-30; 120mm: 54 HY-12

ATGW 66 Milan, 48 TOW RL 66mm: M-72 LAW

RCL 90mm: M-67; 106mm: 192 M-40A1 AD GUNS 20mm: Rh 202; 35mm: 16 GDF-003;

40mm: 48 M-1 SAM 50+ Stinger SURV AN/TPQ-36

AC 3 U-17. Periodic det of F-16C/D, F-4E

HEL 3 UH-1H, 1 AS-532UL

#### **NAVY**

1 Caner Goyneli PCI<

# **Finland** SF

Updated data is tinted

# **Total Armed Forces**

#### **ACTIVE 27,000**

(incl 18,500 conscripts)

Terms of service 6–9–12 months (12 months for officers, NCOs and soldiers with special duties)

#### **RESERVES** some 435,000 (to be 340,000)

Total str on mob some 445,000 (all services), with 100,000 op forces, 27,000 territorial forces and 75,000 in local forces. Some 35,000 reservists a year do refresher trg: total obligation 40 days (75 for NCOs, 100 for officers) between conscript service and age 50 (NCOs and officers to age 60)

# **Army** 19,200 (to be 347,000 on mob)

(incl 14,800 conscripts)

(all bdes reserve, some with peacetime trg role; re-org underway to be complete by 2008)

3 Mil Comd

1 with 6 mil provinces, 2 armd (1 trg), 2 Jaeger (trg), 7 inf bde

1 with 2 mil provinces, 3 Jaeger (trg) bde

1 with 4 mil provinces, 4 Jaeger (trg), 4 inf bde

Other units

3 AD regt, 16 engr bn

#### **RESERVES**

some 230 local bn and cov

#### **EQUIPMENT**

MBT 74 T-55M (in store), 161 T-72, 124 Leopard 2A4 AIFV 164 BMP-1PS, 110 BMP-2 (incl 'look-a-likes'), 2 CV9030 (55 to be delivered)

**APC** 112 BTR-60PB, 73 BTR-50PK, 655 XA-180/185/ 200 Sisu, 261 MT-LBV (incl 'look-a-likes')

**TOWED ARTY 122mm**: 510 H 63 (D-30); **130mm**: 127 K 54, **152mm**: 234 incl: H 55 (D-20), H 88-40, H 88-37 (ML-20), H 88-38, K 89; **155mm**: 136 K 83 (M-74), 28 K 98

**SP ARTY 122mm**: 72 PsH 74 (2S1); **152mm**: 18 *Telak* 91 (2S5)

**MRL 122mm**: 24 Rak H 76 (BM-21), 36 Rak H 89 (RM-70)

**MOR 81mm**: 1,416; **120mm**: 900 (some SP): incl KRH 92

ATGW PST-OHJ82 (AT-5 Spandrel), PST-OHJ83M (TOW 2)

RL 112mm: APILAS

RCL 66mm: 66 KES-75, 66 KES-88; 95mm: 700 SM-58-61 AD GUNS 23mm: 1,100 ITK 61 (ZU-23); 30mm; 35mm: 16 ITK 88, IT PSV 90 Marksman (GDF-005 SP); 57mm: 47 ITK 60 (S-60), 12 IT PSV (SU-57-2SP) SAM ITO 86M (SA-18), ITO 86 (SA-16), 21 ITO 90 (Crotale NG), 18 ITO 96 (SA-11) HEL 2 Hughes 500D/E, 7 Mi-8

# **Navy** 5,000

(incl 2,700 conscripts)

COMMANDS 2 major: Gulf of Finland, Archipelago Sea; minor: Kotka Coastal District, Uusimaa Brigade BASES Upinniemi (Helsinki), Turku

#### **PATROL AND COASTAL COMBATANTS** 9

#### MISSILE CRAFT 9

4 Helsinki PFM with  $4\times2$  MTO-85 (Swe RBS-15SF) SSM 4 Rauma PFM with  $2\times2$  and  $2\times1$  MTO-85 (Swe RBS-15SF) SSM,  $1\times6$  Mistral SAM

1 Hamina PFM

#### **MINE WARFARE** 19

#### MINELAYERS 6

- 2 *Hämeenmaa*, 150–200 mines, plus 1 × 6 Matra *Mistral* SAM, 2 × 5 ASW RL
- 1 Pohjanmaa, 100–150 mines
- 3 Pansio aux minelayer, 50 mines

# MINE COUNTERMEASURES 13

6 Kuha MSI<, 7 Kiiski MSI<

#### **AMPHIBIOUS** craft only

3 Kampela LCU tpt, 3 Kala LCU

#### **SUPPORT AND MISCELLANEOUS 35**

1 Kustaanmiekka command ship, 5 Valas tpt, 6 Hauki tpt, 4 Hila tpt, 2 Lohi tpt, 1 Aranda AGOR (Ministry of Trade control), 9 Prisma AGS, 7 icebreakers (Board of Navigation control)

#### **COASTAL DEFENCE**

**100mm:** 56Tk (tank turrets); **130mm**: 31 K-53Tk (static) arty, 195 K54 RT, K90 60 **COASTAL SSM** 4 RBS-15

### Air Force 2,800

(incl 1,000 conscripts) wartime strength 35,000; 63 cbt ac, no armed hel; 3 Air Comds: Satakunta (West), Karelia (East), Lapland (North). Each Air Comd assigned to one of the 3 AD areas into which SF is divided. 3 ftr wgs, one in each AD area.

Flying hours 120

FGA 3 wg with 56 F/A-18C, 7 F/A-18D

#### Advanced AD/Attack Trg/Recce

49 Hawk 50/51A. One F-27 (ESM/Elint)

SURVEY 3 Learjet 35A (survey, ECM trg, target-towing)

TPT 1 ac sqn with 3 Learjet-35A

TRG 28 L-70 Vinka

LIAISON 14 Piper (8 Cherokee Arrow, 6 Chieftain), 9 L-90 Redigo

**UAV** 1 Tactical

**AAM** AA-8 *Aphid*, AIM-9 *Sidewinder*, RB-27, RB-28 (*Falcon*), AIM-120 AMRAAM

### **Forces Abroad**

#### **UN AND PEACEKEEPING**

AFGHANISTAN (ISAF): 47 CYPRUS (UNFICYP): 3 ETHIOPIA/ERITREA (UNMEE): 190 incl 7 obs INDIA/PAKISTAN (UNMOGIP): 6 obs LIBERIA (UNMIL): 2 MIDDLE EAST (UNTSO): 13 obs SERBIA & MONTENEGRO (UNMIK): 2 obs (KFOR): 820

# Paramilitary 3,100

FRONTIER GUARD (Ministry of Interior) 3,100

(on mob 22,000); 4 frontier, 3 Coast Guard districts, 1 air patrol sqn; 6 offshore, 2 coastal (plus 60 boats and 7 ACVs); air patrol sqn with **hel** 3 AS-332, 4 AB-206L, 4 AB-412, 1 AB-412EP **ac** 2 Do-228 (Maritime Surv)

# Georgia Ga

Updated data is tinted

#### **Total Armed Forces**

#### **ACTIVE** ε17,770

(incl 5,800 centrally controlled staff; 10,400 conscripts; excluding 1,500 civilians)

Terms of service conscription, 18 months

**RESERVES** up to 250,000

with mil service in last 15 years

# **Army** some 8,620

(incl 1,578 National Guard; 5,572 conscripts)
1 Land Forces HQ
2 MR 'bde', 1 national gd bde plus trg centre • 1 arty

regt • 1 recce bn, 2 marine inf bn (1 cadre), 1 peacekeeping bn, 1 SF bn

**EQUIPMENT** 

**MBT** 86: 55 T-55, 31 T-72

**AIFV/APC** 185: 65 BMP-1, 13 BMP-2, 11 BRM-1K, 1 BTR-60, 15 BTR-70, 3 BTR-80, 72 MT-LB

**TOWED ARTY 122mm**: 60 D-30; **152mm**: 3 2A36, 11 2A65

11 2/105

SP ARTY 152mm: 1 2S3; 203mm: 1 2S7

**MRL 122mm**: 16 BM-21 **MOR 120mm**: 17 M-120

ATGW ε10 ATK GUNS ε40 SAM some SA-13

# **Navy** ε2,000

(incl 670 conscripts)

BASES Tbilisi (HQ), Poti

#### **PATROL AND COASTAL COMBATANTS** 11

PATROL CRAFT 11

1 Turk PCC, 1 Matka PHM, 1 Lindau PCC, 2 Dilos PCC, 1 Stenka PCC, 1 Zhuk PCI<, plus 4 other PCI< AMPHIBIOUS craft only

2 LCT. 4 LCM

# Air Force 1,350

(incl 490 conscripts)

7 cbt ac, 3 armed hel

**ATTACK** 7 Su-25 (1 -25, 5 - 25K, 1 -25UB), 5 Su-17 (non-operational)

TPT 6 An-2, 1 Yak-18T, 2 Yak-40, 1 Tu-134A (VIP) HEL 3 Mi-24 (attack), 4 Mi-8/17, 8 UH-1H TRG ac 4 Yak-52s, 9 L-29 hel 2 Mi-2

#### **AIR DEFENCE**

**SAM** 75 SA-2/-3/-4/-5/-7

### **Forces Abroad**

#### **UN AND PEACEKEEPING**

IRAQ (Peace Support): 156

SERBIA & MONTENEGRO (KFOR): 140: 1 inf coy

# **Opposition**

**ABKHAZIA** ε5,000

50+ T-72, T-55 MBT, 80+ AIFV/APC, 80+ arty **SOUTH OSSETIA** ε2,000

5-10 MBT, 30 AIFV/APC, 25 arty incl BM-21

# Paramilitary 11,700

MINISTRY OF INTERIOR TROOPS 6,300

**BORDER GUARD 5.400** 

COAST GUARD

2 Zhuk PCI

# **Foreign Forces**

**RUSSIA** ε3,000: **Army** 3 mil bases (each = bde+); 65 T-72 MBT, 200 ACV, 139 arty incl **122mm**: D-30, 2S1; **152mm**: 2S3; **122mm**: BM-21 MRL; **120mm**: mor

#### **PEACEKEEPING**

Abkhazia 1,600 South Ossetia 530 UN (UNOMIG): 118 obs from 23 countries

# Ireland Irl

Updated data is tinted

### **Total Armed Forces**

**ACTIVE** ε10,460

(incl 200 women)

**RESERVES** 14.800

(obligation to age 60, officers 57–65) **Army** first-line 500, second-line 14,000 **Navy** 300 **Air Corps** 75

# **Army** ε8,500

3 inf bde each 3 inf bn, 1 arty regt, 1 cav recce sqn, 1 engr coy

Army tps: 1 lt tk sqn, 1 AD regt, 1 Ranger coy Total units: 9 inf bn • 1 lt tk sqn, 3 recce sqn, 3 fd arty regt (each of 2 bty) • 1 indep bty, 1 AD regt (1 regular, 3 reserve bty), 4 fd engr coy, 1 Ranger coy

#### **RESERVES**

4 Army gp (garrisons), 18 inf bn, 6 fd arty regt, 3 cav sqn, 3 engr sqn, 3 AD bty

#### **EQUIPMENT**

LT TK 14 Scorpion

**RECCE** 15 AML-90, 18 AML-20

**APC** 2 A-180 Sisu, 40 Piranha III (incl variants)

TOWED ARTY 88mm: 42 25-pdr; 105mm: 24 L-118

MOR 81mm: 400; 120mm: 71 ATGW 21 Milan, 36 Javelin

RL 84mm: AT-4

RCL 84mm: 444 Carl Gustav

AD GUNS 40mm: 30 L/70, with 8 Flycatcher

**SAM** 7 RBS-70

# Navy 1,100 (Naval Service)

BASE Cork, Haulbowline

#### **PATROL AND COASTAL COMBATANTS 8**

### PATROL OFFSHORE 8

1 Eithne with 1 Dauphin hel PCO, 3 Emer PCO, 2 Orla (UK Peacock) PCO with 1 × 76mm gun, 2 Roisin PCO with 1 × 76mm gun

# Air Corps 860

2 ops wgs, 2 sup wgs, 1 trg school No cbt ac, no armd hel

MR 2 CN-235MP

**TPT** 1 Super King Air 200, 1 Gulfstream IV, 1 Learjet 45 (VIP)

**LIAISON** 1 sqn with 5 Cessna Reims FR-172H, 1 FR-172K **HEL** 7 SA-316B (*Alouette* III), Army spt; 4 SA-365FI (*Dauphin*), Navy spt/SAR **TRG** 7 SF-260WE (being replaced by 8 Pilatus 9M) **hel** 2 SA-342L (*Gazelle*)

# **Forces Abroad**

#### UN AND PEACEKEEPING

**AFGHANISTAN** (ISAF): 11

BOSNIA (SFOR II): 50 COTE D'IVORE (UNOCI): 2 obs CYPRUS (UNFICYP): 4 DROC (MONUC): 3 incl 2 obs LEBANON (UNIFIL): 6 LIBERIA (UNMIL): 432 MIDDLE EAST (UNTSO): 14 obs WESTERN SAHARA (MINURSO): 4 obs SERBIA & MONTENEGRO (UNMIK): 3 obs (KFOR): 104

# **Macedonia** FYROM

Updated data is tinted

### **Total Armed Forces**

**ACTIVE 10,890** 

(2,000 conscripts)

Terms of service 6 months

RESERVES ε21,000

# **Army** 9,760

2 Corps HQ (cadre)

1 Border bde

2 inf bde

1 tk bn

1 mixed arty regt

1 engr regt

1 Special Purpose Unit with 1 SF, 1 Ranger bn

#### **RESERVES**

8 inf bde, 1 arty, 1 ATK, 1 AD regt

### **EQUIPMENT**

**MBT** 30 T-55A, 31 T-72A

RECCE 10 BRDM-2, 41 HMMWV

**AIFV** 10 BMP-2, 1 BMP-2K

APC 58 BTR-70, 12 BTR-80, 30 M-113A, 8 Leonidas, 89

TM-170 (Hermelin), 10 MT-LB

**TOWED ARTY 76mm**: 55 M-48, 10 M-1942; **105mm**:

18 M-56, 18 M-2A1; **122mm**: 108 M-30 **MRL 122mm**: 6 BM-21, **128mm**: 12

MOR 60mm: 234; 82mm: 340; 120mm: 143

ATGW AT-3 Sagger, 12 Milan RCL 57mm; 82mm: M60A

#### **MARINE WING (400)**

5 river patrol craft

# Air Force 1,130

4 cbt ac, 12 armed hel

ATTACK 1 sqn with 4 Su-25 (3 -25K, 1 -25UB) SURVEILLANCE 1 Cessna 337 (op under contract)

ARMED HEL 1 sqn with 10 Mi-24V, 2 Mi-24K

**TPT HEL** 1 sqn with 3 Mi-17, 4 Mi-8 MTV

TRG 3 Zlin-242, 1 Zlin-143L, 2 UH-1H

**AD GUNS 20mm**: 70; **40mm**: 30 **SAM** 54 SA-7, 8 SA-13, 5 SA-16

# **Forces Abroad**

IRAQ (Peace Support): ε28 to be deployed

#### **UN AND PEACEKEEPING**

AFGHANISTAN (ISAF): 48

# Paramilitary 7,600

**POLICE** 7,600 (some 5,000 armed) incl 2 SF units Equipment incl BTR, M-113A HEL 1 Bell 412EP, 1 AB-206B, 1 AB-212

# **Opposition**

**NATIONAL LIBERATION ARMY (NLA)** £500-1,000

# **Foreign Forces**

UN (KFOR) A small number provide logistic spt for tps deployed in the FRY province of Kosovo

# Malta M

Updated data is tinted

### **Total Armed Forces**

**ACTIVE 2,140** 

### **Armed Forces of Malta** 2,140

Comd HQ, spt tps

No. 1 Regt (inf bn): 3 rifle, 1 spt coy

No. 2 Regt (composite regt)

1 air sqn (76) with ac 5 TMK1 Bulldog, 2 BN-2B Islander hel 5 SA-316B, 2 NH-369M Hughes, 2 AB-47C2

1 maritime sqn (210) with 3 ex-GDR *Kondor* 1 PCC, 4 PCI, 3 harbour craft, 1 LCVP

1 AD bty; **14.5mm**: 50 ZPU-4; **40mm**: 40 Bofors

No. 3 Regt (Depot Regt): 1 engr sqn, 1 workshop, 1 ordnance, 1 airport coy

# **Foreign Forces**

ITALY 47: Air Force 2 AB-212 (SAR)

# **Moldova** Mol

Updated data is tinted

### **Total Armed Forces**

**ACTIVE** 6,809

(incl 247 Central HQ and Command; 4,089 conscripts) Terms of service 12 months

RESERVES some 66,000

# **Army** 5,512

(incl 4,089 conscripts)

3 MR bde • 1 arty bde, 1 indep MR • 1 indep gd, 1 SF, 1 indep engr, 1 indep ATK bn

#### **EQUIPMENT**

AIFV 44 BMD-1

**APC** 11 BTR-80, 9 BTR-D, 1 BTR-60PB, 6 MT-LB, 125 TAB-71, plus 149 'look-a-likes'

**TOTAL ARTY** 148

TOWED ARTY 122mm: 17 M-30; 152mm: 31 D-20,

21 2A36

COMBINED GUN/MOR 120mm: 9 2S9

**MRL 220mm**: 11 9P140 *Uragan* **MOR 82mm**: 54; **120mm**: 59 M-120

ATGW 70 AT-4 Spigot, 18 AT-5 Spandral, 27 AT-6 Spiral

RCL 73mm: SPG-9

ATK GUNS 100mm: 36 MT-12

AD GUNS 23mm: 30 ZU-23; 57mm: 11 S-60 SURV GS-13 (arty), 1 L219/200 PARK-1 (arty), Long Trough ((SNAR-1) arty), Pork Trough ((SNAR-2/-6) veh, arty), Small Fred/Small Yawn (veh, arty), Big Fred ((SNAR-10) veh, arty)

# Air Force 1,050

(incl Defence Aviation)

**TPT/TRG ac** 2 An-72, 1 An-26, 2 An-2 **hel** 8 Mi-8 **SAM** 1 bde with 25 SA-3/-5

# **Forces Abroad**

#### **UN AND PEACEKEEPING**

COTE D'IVOIRE (UNOCI): 2 obs LIBERIA (UNMIL): 4 incl 1 obs

# Paramilitary 3,279

**INTERNAL TROOPS** (Ministry of Interior) 2,379 **OPON** (Ministry of Interior) 900 (riot police)

# **Opposition**

**DNESTR** ε7,500 (plus 15,000 on mob)

incl Dniestr bn, Delta bn, Cossacks (1,000)

Egpt incl 16 T-64 MBT, 43 APC, 18 122mm how, 24 BM-21 MRL, 75 82mm and 120mm mor; 29 ac and hel

# **Foreign Forces**

**Russia** ε1,000; 1 op gp

**PEACEKEEPING** 

Russia 500: 1 MR bn

# **Serbia and Montenegro** SM

Updated data is tinted

### **Total Armed Forces**

The armed forces of FRY are subject to an arms limitation regime established under the Dayton Peace Accords. An agreement signed by BiH, its two entities, Cr and FRY on 14 June 1996, established ceilings for the holdings of the armed forces of the parties.

**ACTIVE** 65.300

(39,600 conscripts) Terms of service 9 months

**RESERVES** 280,000

Army 250,000 Navy 10,000 Air Force 20,000

# **Army** (JA) 55,000

(incl 25,000 conscripts)

6 Corps HQ • 6 armd bde • 1 gd bde (-) • 1 mech bde • 7 mot inf bde • 1 inf bde • 1 AB bde, 1 SF bde • 5 mixed arty bde • 3 engr regt • 2 MP bn

#### **RESERVES**

5 mot inf, 9 inf, 2 arty, 1 arty rocket bde, 1 SAM bde, 4 engr regt

#### **EQUIPMENT**

MBT 694 T-55, 206 M-84 (T-74; mod T-72), 62 T-72

AIFV 525 M-80

APC 70 M-60P, 57 BOV VP M-86 plus 161 look-a-

likes

TOWED 105mm: 162 M-56; 122mm: 271 D-30; 130mm: 217 M-46; 152mm: 18 D-20, 50 M-84;

155mm: 66 M-1, 6 M-65 SP 122mm: 72 2S1

MRL 128mm: 48 M-63, 62 M-77

MOR 82mm: 1,090; 120mm: 89 M-74, 578 M-75

SSM 7 FROG

ATGW 142 AT-3 Sagger incl SP (BOV-1, BRDM-1/2), AT-4 Fagot

RCL 57mm: 1,550; 82mm: 1,500 M-60PB SP;

105mm: 650 M-65

ATK GUNS 100mm: 283 T-12

AD GUNS 2,000: 20mm: M-55/-75, BOV-3 SP triple; **30mm**: M-53, M-53/-59, BOV-30 SP; **57mm**: ZSU-57-2 SP

**SAM** 60 SA-6/-9/-13, 900 SA-7/-14/-16/-18

# **Navy** 3,800

(incl 900 marines)

BASES Kumbor, Tivat, Bar, Novi Sad (River Comd) (Most former Yugoslav bases are now in Cr hands)

#### **SUBMARINES** 4

#### SSK 1

3 Sava with 533mm TT (1 operational) 5 midget S/M M-100DE (2 operational)

#### **PRINCIPAL SURFACE COMBATANTS 3**

### **FRIGATES** 3

#### FFG 3

2 Kotor with 4 SS-N-2C Styx SSM, 1 × 2 SA-N-4 Gecko SAM,  $2 \times 3$  ASTT,  $2 \times 12$  ASW RL

1 Split (FSU Koni) with 4 SS-N-2C Styx SSM, 1 × 2 SA-N-4 Gecko SAM, 2 × 12 ASW RL

### **PATROL AND COASTAL COMBATANTS** 31

### MISSILE CRAFT 9

5 Rade Koncar PFM with 2 SS-N-2B Styx SSM (some †) 4 Mitar Acev (FSU Osa I) PFM with 4 SS-N-2A Styx SSM

#### **PATROL CRAFT 22**

PATROL, INSHORE 4 Mirna PCI<

**PATROL, RIVERINE** about 18 < (some in reserve)

#### **MINE WARFARE** 10

#### MINE COUNTERMEASURES 10

2 Vukov Klanac MHC, 2 UK Ham MSI, 6 Nestin MSI

#### **AMPHIBIOUS** 1

1 Silba LCT/ML: capacity 6 tk or 300 tps, 1 × 4 SA-N-5 SAM, can lay 94 mines

plus craft:

8 LCU Type 601, 4 LCU Type MZ, 5 LCU Type 501, 5 LCU

# **SUPPORT AND MISCELLANEOUS 9**

1 PO-91 Lubin tpt, 1 water carrier, 4 AT, 2 AK, 1 degaussing

#### **MARINES** (900)

2 mot inf 'bde' (2 regt each of 2 bn) • 1 lt inf bde (reserve) • 1 coast arty bde (36 M-46 130mm) • 1 MP bn

### **Air Force** 6.500

96 cbt ac, 45 armed hel

1 Air and 1 AD Corps

FGA 4 sqn with 17 Orao 2, 34 Super Galeb G-4 FTR 2 sqn with 28 MiG-21bis, 6 MiG-21UM, 4 MiG-29A. 1 MiG-29U

RECCE 1 sqn with 10\* Orao 1, 1\* MiG-21R

TPT 11 An-26, 2 Falcon 50 (VIP), 2 Yak-40, 2 Do-28D Skyservant

**ARMED HEL** 17 H-45M (SA-342) *Partizan* (*Gazelle*), 24 H-42M (SA-341) (anti-tank), 2 Mi-24, 2 Mi-17

HEL 29 Mi-8, 25 H-42, 17 H-45 (utl), 3 HI-42 (recce/trg)

TRG ac 9 UTVA-75

AAM AA-2 Atoll, AA-8 Aphid, AA-10 Alamo, AA-11 Archer

ASM AGM-65 Maverick, AS-7 Kerry AD 6 SAM bn (2 SA-3, 4 SA-6) 15 regt AD arty

# **Forces Abroad**

#### **UN AND PEACEKEEPING**

COTE D'IVOIRE (UNOCI): 3 obs DR CONGO (MONUC): 6 LIBERIA (UNMIL): 6 obs

# **Paramilitary**

#### **MINISTRY OF INTERIOR PERSONNEL 35,000**

internal security; eqpt incl 63 AFV, 166 mor, 16 hel (incl 2 Mi-24 *Hind*)

SPECIAL POLICE UNITS £4,100

MONTENEGRIN MINISTRY OF INTERIOR PERSONNEL  $\epsilon 6.000$ 

# **Foreign Forces**

**KFOR** (Kosovo Peace Implementation Force): some 17,500 tps from 36 countries are deployed in Kosovo, a small number provide rear area spt in Alb, FYROM and Gr

**UN** (UNMIK): 36 obs and 3,510 civilian police from 51 countries

# **Sweden** Swe

Updated data is tinted

#### **Total Armed Forces**

#### **ACTIVE 27,600**

(incl 12,300 conscripts and recalled reservists)

Terms of service Army, Navy 7–15 months Air Force 8–
12 months

#### **RESERVES** 262,000

(obligation to age 47) **Army** (incl Local Defence and Home Guard) 225,000 **Navy** 20,000 **Air Force** 17,000

# **Army** 13,800

(incl 8,600 conscripts and active reservists)

1 Joint Forces Comd

4 Mil Districts (incl Gotland)

No active units (as defined by Vienna Document)

4 armd, 2 inf, 1 arty regt (trg establishments – on mob to form 6 mech bde with 16 mech inf, 6 rifle, 1 AB, 4 arty, 4 AA, 4 engr bn)

#### **EQUIPMENT**

**MBT** 160 Strv-121 (*Leopard* 2), 120 Strv-122 (*Leopard* 2 (S))

**AIFV** 501 Pbv-302, 355 Strf-9040, 350 Pbv-501 (BMP-1) 122 XA-180/203 plus 295 look-a-likes **APC** 433 Pbv 401A (MT-LB) plus 170 look-a-likes **TOWED ARTY 155mm**: 105 FH-77A, 50 FH-77B

**SP ARTY 155mm**: 26 BK-1C **MOR 81mm**: 160; **120mm**: 479 **ATGW** RB-55, RB-56 *Bill* 

RL 84mm: AT-4 RCL 84mm: Carl Gustav

AD GUNS 40mm: 200 (incl 30 Strv 90LV) SAM RBS-70, RBS-97 (I HAWK), RBS-90 SURV Green Archer (mor), ARTHUR (arty)

**AC** 1 C-212

**HEL** see under Air Force 'Armed Forces Helicopter Wing'

**UAV** 3 Sperwer systems

# **Navy** 7,900

(incl 1,300 Coastal Defence, 320 Naval Avn; 2,000 conscripts)

BASES Muskö, Karlskrona, Göteborg (spt only)

#### **SUBMARINES** 7

#### SSK7

- 3 Gotland with 4 × 533mm TT, TP-613 HWT and TP-43/45 LWT (AIP powered)
- 4 *Västergötland* with 6 × 533mm TT, TP-613 HWT and TP-43/45 LWT (2 being fitted with AIP)

#### **PATROL AND COASTAL COMBATANTS 36**

#### MISSILE CRAFT 18 PFM

- 4 Göteborg with 4 × 2 RBS-15 SSM, 4 ASW torp, 4 ASW mor
- 2 Stockholm with 4 × 2 RBS-15 SSM, 2 Type 613 HWT, 4 ASW torp, 4 ASW mor
- 8 Kaparen with 6 RBS-12 Penguin SSM, ASW mor
- 4 Ystad (trg only) with  $4 \times 2$  RBS-15 SSM, 2–6 Type 613 HWT

#### PATROL CRAFT 18

About 18 PCI<

#### **MINE WARFARE 21**

#### MINELAYERS 1

1 Carlskrona (200 mines) trg

(Mines can be laid by all SS classes)

#### **MINE COUNTERMEASURES 20**

4 Styrsö MCMV, 1 Utö MCMV spt, 1 Skredsvic MCM/ diver spt, 7 Landsort MHC, 2 Gassten MSO, 1 Vicksten MSO, 4 Hisingen diver spt

#### **AMPHIBIOUS**

Craft only; about 120 LCU

#### **SUPPORT AND MISCELLANEOUS 17**

1 Visborg, 1 AK, 1 AR; 1 AGI, 1 ARS, 2 TRV, 8 AT, 2 sail trg

#### **COASTAL DEFENCE** (1,100)

2 amph, (trg establishments - on mob to form 1 amph bde with 3 amph bn)

#### **EQUIPMENT**

**APC** 3 Piranha

**GUNS 40mm**, incl L/70 AA; **75mm**, **105mm**, **120mm** 24 CD-80 *Karin* (mobile)

MOR 81mm, 120mm: 70

SSM 90 RBS-17 Hellfire, 6 RBS-15KA

SAM RBS-70

MINELAYERS 5 inshore

PATROL CRAFT 12 PCI<

AMPH 16 LCM, 52 LCU, 123 LCA

# Air Force 5,900

(incl 1,500 conscripts and 1,600 active reservists); 207 cbt ac, no armed hel

Flying hours 110-140

1 Air Force Comd, 8 air base btn

**FGA/RECCE** 1 sqn with 16 SAAB AJSH-37/AJSF-37, 1 OCU/EW trg with 9 SAAB SK-37E

MULTI-ROLE (FTR/FGA/RECCE) 5 sqn with 135 SAAB JAS-39 (110 -39A, 14 -39B, 11 -39C) 1 Gripen sqn declared for Rapid Reaction Force

FTR 2 sqn + 2 trg units with 47 SAAB JA-37. (Trg units to disband in 2003)

SIGINT 2 S-102B Korpen (Gulfstream IV)

**AEW** 6 S-100B Argus (SAAB-340B/Erieye)

TPT 6 sqn with 8 Tp-84 (C-130E/H) (7 tpt, 1 tkr), 3 Tp-101 (*King Air* 200), 1 Tp-100A (SAAB 340B) (VIP), 1 Tp-102A (*Gulfstream* IV) (VIP), 1 Tp-103 (Cessna 550)

**ASW/MP** 1 C-212

TRG 103 Sk-60

AAM RB-71 (Skyflash), RB-74 AIM 9L (Sidewinder), RB-99, AIM 120 (AMRAAM)

ASM RB-15F, RB-75 (Maverick), BK-39

AD 3 fighter control and air surv btn

#### ARMED FORCES HELICOPTER WING

(800 personnel from all three services and 250 conscripts) **HEL** 2 btn with 14 Hkp-4 (Vertol 107) ASW/tpt/SAR, 20 Hkp-9a (BO-105) trg, 11 Hkp-10 (*Super Puma*) SAR, 5 Hkp-11 (Bell 412) SAR

# **Forces Abroad**

#### **UN AND PEACEKEEPING**

AFGHANISTAN (ISAF): 19 BOSNIA (SFOR II): 7 DROC (MONUC): 93 incl 4 obs EAST TIMOR (UNMISET): 1 obs ETHIOPIA/ERITREA (UNMEE): 6 obs GEORGIA (UNOMIG): 3 obs INDIA/ PAKISTAN (UNMOGIP): 7 obs LIBERIA (UNMIL): 237 MIDDLE EAST (UNTSO): 7 obs SIERRA LEONE (UNAMSIL): 3 obs SYRIA (UNDOF): 1 SERBIA & MONTENEGRO (KFOR): £650

# **Paramilitary** 600

#### **COAST GUARD** 600

1 *Gotland* PCO and 1 KBV-171 PCC (fishery protection), some 65 PCI **AIR ARM** 2 C-212 MR

**CIVIL DEFENCE** shelters for 6.300,000

All between ages 16–25 liable for civil defence duty **VOLUNTARY AUXILIARY ORGANISATIONS** some 35.000

# **Switzerland CH**

Updated data is tinted

# **Total Armed Forces**

ACTIVE about 4,400 (career officers and NCOs)

plus recruits (2 intakes in 2003 (total  $\varepsilon$ 23,000) each for 15 weeks only)

*Terms of service* 18-21 weeks compulsory recruit trg at age 19–20, followed by 6 refresher trg courses of 3 weeks over a 10-year period between ages 20–30. Some 201,000 attended trg in 2003

**RESERVES** 170,600

#### ARMED FORCES LOGISTIC ORGANISATION

10,000 (To be mobilised – being re-org)

1 Log bde

# COMMAND SUPPORT ORGANISATION 14,000 (To be mobilised – being re-org)

1 Command Support bde

# LAND FORCES (ARMY) 115,000 (To be mobilised. With the exception of military security all units are non-active – being re-org)

Land Forces with 4 inf, 3 mtn inf bde, 2 armd bde, 4 territorial regions, military security
Land Forces Training Command with 6 training units incl armd, inf, arty and engr

#### **EQUIPMENT**

MBT 355 Pz-87 (Leopard 2)

**RECCE** 439 Eagle I/II

AIFV 186 CV9030 (being delivered)

APC 519 M-63/73 (M-113) incl variants, 515 *Piranha* (incl variants)

SP ARTY 155mm: 348 PzHb 79/95, 88/95 (M-109U) MOR 81mm: 540 M-72; 120mm: 132 M-64 (M-113) ATGW 565 Dragon, 120 TOW-2 SP (MOWAG

Piranha)

RL 3,335: 60mm: Panzerfaust

SAM some Stinger

#### **MARINE**

10 Aquarius patrol boats

# Air Force 26,000 (to be mobilised)

(incl AD units, mil airfield guard units);  $111\ \mathrm{cbt}$  ac, no armed hel

6 air base cmds, 1 air force trg cmd

Flying hours: 150–200; reserves approx 50

FTR 5 sqn

3 with 53 Tiger II/F-5E

3 with 26 F/A-18 C and 7 F/A-18D

**TPT** 1 sqn with 15 PC-6, 1 Learjet 35A, 2 Do-27

HEL 6 sqn with 14 AS-332 M-1 Super Puma, 50 SA-316 Alouette III, 12 AS-532 Cougar

TRG 3 Tiger II/F-5E and 12 Tiger II/F-5F, 37 PC-7, 11 PC-9 (tgt towing)

**UAV** 1 bn with 4 systems ADS 95 *Ranger* **AAM** AIM-9 *Sidewinder*, AIM-120 AMRAAM

#### **AIR DEFENCE**

1 AAA trg unit, 15 bn *Stinger*, B/L-84 *Rapier*, 35mm guns, Skyguard fire control radar

# **Forces Abroad**

### **UN AND PEACEKEEPING**

AFGHANISTAN (ISAF): 4 DROC (MONUC): 2 ETHIOPIA/ERITREA (UNMEE): 4 obs GEORGIA (UNOMIG): 4 obs KOREA (NNSC): 5 Staff MIDDLE EAST (UNTSO): 10 obs SERBIA & MONTENEGRO (KFOR): some 220; 1 coy

# **Paramilitary**

CIVIL DEFENCE 120,000 (not part of Armed Forces)

# **Ukraine** Ukr

Updated data is tinted

#### **Total Armed Forces**

**ACTIVE 272,500** 

(incl MVS and Border Guard tps – see Paramilitary; excl Black Sea Fleet and 95,000 civilian personnel)

Terms of service Army, Air Force 18 months Navy 2 years

**RESERVES** some 1,000,000 mil service within 5 years

### **Ground Forces** 125,000

3 Op Comd (one to disband by end 2005) All Corps HQ (except one) to disband by end 2005 MoD tps: 1 engr, 1 sy bde Ground Forces comd; 1 Corps with 2 mech, 1 air mobile, 1 msl bde, 1 arty, 1 SAM, 1 MRL regt, 1 SSM div (3 SSM bde (SS-21))

#### WESTERN OP COMD

Comd tps 1 SSM, 1 SF, 1 engr, 1 army avn bde, 1 mech inf, 1 army avn, 1 air mobile, 1 SAM regt

1 Army Corps with 1 mech div (3 mech, 1 tk, 1 arty, 1 SAM regt), 2 mech bde, 1 SAM, 1 engr regt 1 arty div with 1 MRL, 2 arty bde , 1 MRL regt 1 mech div with 2 mech, 1 tk, 1 SAM regt; 1 arty bde

#### SOUTHERN OP COMD

Comd tps 1 mech, 1 army avn bde, 1 airmobile, 1 engr, 1 SAM regt

### 1 Army Corps with

1 tk div, 2 mech, 1 AB, 1 arty bde, 1 arty, 1 SAM, 1 engr regt

1 airmobile div (2 mech bde, 1 arty regt)

1 arty div with 2 arty, 2 MRL regt

NORTHERN OP COMD (to be disbanded)

Comd tps 1 tk div, 1 mech, 1 engr bde, 1 army avn, 1 engr, 1 trg centre (bde)

#### **EQUIPMENT**

**MBT** 3,784: 112 T-55, 2,215 T-64, 1,180 T-72, 271 T-80, 6 T-84

**RECCE** some 600 BRDM-2

**AIFV** 3,043: 1,008 BMP-1, 458 BRM-1K, 1,434 BMP-2, 4 BMP-3, 61 BMD-1, 78 BMD-2

**APC** 1,702: 176 BTR-60, 1,026 BTR-70, 456 BTR-80, 44 BTR-D; plus 2,090 MT-LB, 4,700 'look-a-likes'

TOTAL ARTY 3,705

**TOWED** 1,143: **122mm**: 443 D-30, 3 M-30; **152mm**: 216 D-20, 185 2A65, 289 2A36, 7 M-1937 (ML-20) **SP** 1,298: **122mm**: 638 2S1; **152mm**: 496 2S3, 24 2S5,

40 2S19, **203mm**: 100 2S7

**COMBINED GUN/MOR 120mm**: 74 2S9, 2 2B16 **MRL** 588: **122mm**: 332 BM-21, 20 9P138; **132mm**: 3 BM-13; **220mm**: 139 9P140; **300mm**: 94 9A52 **MOR** 600: **120mm**: 342 2S12, 257 PM-38; **160mm**:

1 M-160 **SSM** 72 *Scud* B, 50 FROG, 90 SS-21

ATGW AT-4 Spigot, AT-5 Spandrel, AT-6 Spiral

**ATK GUNS 100mm**: ε500 T-12/MT-12

**AD GUNS 30mm**: 70 2S6 SP; **57mm**: ε400 S-60

**SAM** 100 SA-4, 125 SA-8, 60 SA-11, £150 SA-13

ATTACK HEL 205 Mi-24

**SPT HEL** 42 Mi-6, 315 Mi-8

**SURV** SNAR-10 (Big Fred), Small Fred (arty)

# **Navy**† ε13,500

(incl nearly 2,500 Naval Avn, 3,000 Naval Infantry; 2,000 conscripts)

On 31 May 1997, RF President Boris Yeltsin and Ukr President Leonid Kuchma signed an inter-governmental agreement on the status and terms of the Black Sea Fleet's deployment on the territory of Ukr and parameters for the fleet's division. The RF Fleet will lease bases in Sevastopol for the next 20 years. It is based at

Sevastopol and Karantinnaya Bays and jointly with Ukr warships at Streletskaya Bay. The overall serviceability of the fleet is very low

**BASES** Sevastopol, Donuzlav, Odessa, Kerch, Ochakov, Chernomorskoye (Balaklava, Nikolaev construction and repair yards)

### **SUBMARINES** 1†

SSK 1 Foxtrot (Type 641) (non-op)

#### **PRINCIPAL SURFACE COMBATANTS** 3

#### **CRUISERS 1†**

CG 1 Ukraina (RF Slava) (in refit)

#### **FRIGATES 2**

#### FFG<sub>1</sub>

1 Mikolair (RF Krivak I) with 4 SS-N-14 Silex SSM/ASW, 2 SA-N-4 Gecko SAM, 4 × 76mm gun, 8 × 533mm TT+ (poss non-op)

#### **FF** 1

1 Sagaidachny (RF Krivak III) 3 with 2 SA-N-4 Gecko SAM, 1 × 100mm gun, 8 × 533mm TT, 1 KA-27 hel

#### **PATROL AND COASTAL COMBATANTS 8**

#### **CORVETTES** 3

3 Grisha II/V FS with 2 SA-N-4 Gecko SAM,  $1 \times 76$ mm gun,  $4 \times 533$ mm TT

#### **TORPEDO CRAFT 2**

2 Pauk 1 PFT with 4 SA-N-5 Grail SAM,  $1 \times 76$ mm gun,  $4 \times 406$ mm TT

### **MISSILE CRAFT 2**

2 Matka PHM with 2 SS-N-2C Styx SSM, 1 × 76mm gun

### PATROL CRAFT 1

1 Zhuk PCIt

#### **MINE WARFARE** 5

#### MINE COUNTERMEASURES 5

1 Yevgenya MHC, 2 Sonya MSC, 2 Natya MSC

#### **AMPHIBIOUS** 5

- 2 Pomornik ACV with 2 SA-N-5 capacity 30 tps and
- 1 Ropucha LST with 4 SA-N-5 SAM, 2 × 2 57mm gun, 92 mines; capacity 190 tps or 24 veh
- 1 Alligator LST with 2/3 SA-N-5 SAM capacity 300 tps and 20 tk
- 1 Polnocny LSM capacity 180 tps and 6 tk

#### **SUPPORT AND MISCELLANEOUS** 9

1 AO, 2 Vytegrales AK, 1 Lama msl spt, 1 Mod Moma AGI, 1 Primore AGI, 1 Kashtan buoytender, 1 Elbrus ASR; 1 AGOS

#### **NAVAL AVIATION (2,500)**

#### **EOUIPMENT**

13 armed hel

### AIRCRAFT

**TPT** 8 An-26, 1 An-24, 5 An-12, 1 Il-18, 1 Tu-134

### **HELICOPTERS**

ASW 11 Be-12, 2 Ka-27E

TPT 5 Mi-6

UTL 28 Ka-25, 42 Mi-14

#### **NAVAL INFANTRY (3,000)**

1 naval inf bde

# **Air Forces and Air Defence Forces** 49,100

499 cbt ac, no attack hel

2 air corps (5th and 14th AVK), 1 multi-role rapid reaction air gp (35th AVG), 1 trg aviation cmd

BBR 1 regt with 32 Tu-22M

FGA/BBR 3 regt with 71 Su-24

FGA 2 regt with 63 Su-25

FTR 7 regt with 217 MiG-29 (199 operational, 2 trg, 16 in store). 60 Su-27

**RECCE** 2 regt with 29\* Su-24, 20\* Su-17

**CBT TRG** 4\* Su-24, 1\* MiG-23, 2\* MiG-29

TPT 3 regt with 60 Il-76, 45 An-12/An-24/An-26/Tu-134, Il-78 (tkr/tpt)

**TRG** 5 regt with 345 L-39, 1 regt with 16 Mi-8

**SPT HEL** 111 Mi-2, 23 Mi-6, 170 Mi-8

**AAM** AA-7, AA-8., AA-9, AA-10, AA-11

**ASM** AS-7, AS-9, AS-10, AS-11, AS-12, AS-13, AS-14, AS-15

SAM 825: SA-2/-3/-5/-6/-10/-11/-12A

# **Forces Abroad**

IRAQ (Peace Support): 1,640

#### **UN AND PEACEKEEPING**

DROC (MONUC): 16 ETHIOPIA/ERITREA (UNMEE): 7 obs GEORGIA (UNOMIG): 5 obs LIBERIA (UNMIL): 302 LEBANON (UNIFIL): 192 SIERRA LEONE (UNAMSIL): 645 incl 5 obs SERBIA & MONTENEGRO (UNMIK): 2 obs (KFOR): 325

# **Paramilitary**

**MVS** (Ministry of Internal Affairs)  $\epsilon$ 39,900, 4 regions, internal security tps, 85 ACV, 6 ac, 8 hel

#### **BORDER GUARD 45,000**

HQ and 3 regions, 200 ACV

#### **MARITIME BORDER GUARD**

The Maritime Border Guard is an independent subdivision of the State Commission for Border Guards, is not part of the Navy and is org with:

4 cutter, 2 river bde • 1 gunship, 1 MCM sqn • 1 aux ship gp • 1 trg div • 3 air sqn

### PATROL AND COASTAL COMBATANTS 36

3 *Pauk* 1 with 4 SA-N-5 SAM, 1 76mm gun, 4 406mm TT

3 *Muravey* PHT with 1 76mm gun, 2 406mm TT 10 *Stenka* PFC with 4 30mm gun, 4 406mm TT 20 *Zhuk* PCI

#### **AIRCRAFT**

An-24, An-26, An-72, An-8, Ka-27

### **COAST GUARD 14,000**

3 patrol boats, 1 water jet boat, 1 ACV, 1 landing ship, 1 OPV, 1 craft

**CIVIL DEFENCE TROOPS** (Ministry of Emergency Situations): some 9,500;4 indep bde, 4 indep regt

# **Foreign Forces**

**Russia** ε1,100 naval inf

# Russia

#### **REFORM**

Military reform, driven by President Putin, continues to be a priority for the Russian Federation's armed forces. However, in the past year the pace of reform has slowed due to the impact of the Presidential election campaign and because of continuing tension between the Minister of Defence, Sergei Ivanov, and the Chief of the General Staff, Army General Anatoliy Kvashnin. However, with the retirement of Kvashnin in July and the appointment of the more reform minded General Yuri Baluyevsky, it is likely that the pace of change will increase. (For some background on the reform issue, see *The Military Balance* 2003•2004 p. 85)

Conscription is to be reduced, although not removed entirely, and an alternative to military service will be introduced for those who can prove that serving in the army runs counter to their religious or personal views. People performing alternative service in organisations belonging to the armed forces and other military agencies will serve for 36 months, while those with a higher education will have to serve for 18 months.

In October 2003, Russia issued a defence white paper – sometimes referred to as defence doctrine. This comprehensive 74-page document outlines Russia's strategic environment, the tasks of the armed forces, priorities for defence reform and Russia's multilateral commitments, including those within the Collective Security Treaty Organisation (CSTO) of the CIS.

President Putin has emphasised the need for civilian control over the armed forces, as well as the need to improve defence management and the structure of the armed forces. This was reiterated by Viktor Zavarzin, Chairman of the Russian State Duma Defence committee, who told NATO representatives on 31 May that civilian control over the armed forces and other law-enforcement agencies had strengthened in Russia. Prior to this, on 29 April 2004, the State Duma passed amendments to the 'On Defence' law, which significantly reduces the General Staff's role in controlling national armed forces. While the current law states that command and control over the armed forces is exercised by the defence minister through the defence ministry and General Staff, the new text says only that command and control are exercised by the defence minister through the Russian defence ministry. Also removed was a reference to the General Staff as 'the main body of operational control over the Russian Armed Forces'. According to Defence Minister Ivanov the General Staff must become 'the army's brain', instead of taking on administrative and command functions. Thus the General Staff will be dealing mainly with planning with functional command being exercised through the single service staff headquarters. According to a Presidential Decree entitled 'Questions on the MOD of the Russian Federation', announced on 17 August 2004 by Ivanov, the defence minister will have four deputies instead of ten, with two of the four being first deputies, including the CGS. The Chief of the General Staff will be the First Deputy Minister responsible for planning and the operational preparedness of forces, while the second First Deputy Minister will have responsibility for defence management.

Personnel numbers for all Russia's armed forces will be reduced to about 1 million by 2005, from a total establishment of some 1.212m. Furthermore, the move to reduce command elements and unnecessary structures in the armed forces continues. Following the integration last year of army aviation units into the Russian air force, the defence ministry will, in 2004, absorb both the Railway Troops and Special Construction Troops, removing two superfluous headquarters and attendant staffs.

Defence reform programmes continue to be complicated by competition for resources and poor coordination among the ministries concerned. Another attempt to improve the system was made in September 2003, when Putin signed Order 1058. This made the defence ministry and the General Staff responsible for coordinating the actions of all security structures with a military component.

However, this may be perceived as a move towards bringing interior ministry troops under the auspices of the defence ministry. This could lead to additional confusion regarding operations in Chechnya, where the Ministry of the Interior still holds formal operational command over all personnel in the group of forces stationed there.

Professionalisation remains a priority of the reform programme. After the experiment with the 76<sup>th</sup> Airborne Division (See *The Military Balance* 2003•2004 p.85), other initiatives have been instituted. But despite the shift from conscription, President Putin has said that Russia cannot afford an all-volunteer force, and that the goal is to have armed forces with a professional component constituting, by the end of 2007, 17% of the whole. It remains the intention to have fully professional marine/special forces units, interior troops and border guards and only deploy professional servicemen on operations and abroad. This is already the case in Tajikistan and Abkhazia, and will apply to Chechnya by 2005. In 2008, compulsory military service is to be reduced from two years to one. Meanwhile the Spring 2004 call up of army conscripts was the lowest ever reported in Russian or Soviet history – only 9.5% of those men of draft age were successfully drafted. In the Chechen republic, it was reported that a total of 39 soldiers were conscripted and 40 officers contracted for service in 2004.

In order to alleviate this problem, the military leadership is seeking to abolish all exemptions and deferrals from military service – there are currently 24 grounds for deferral for university students. If introduced, this move will carry a high political price for President Putin, due to the unpopularity of conscription. Nonetheless, the defence ministry will, in 2004, call up a total of 15,000 graduates – a record number and which is designed to fill the shortfall of junior officers. According to Viktor Zavarzin, Chairman of the State Duma Defence Committee, the wastage rate for officers has recently increased beyond the annual level of 5–7%, making it impossible for officer training establishments to train sufficient replacements.

The outflow of officers is most likely due to dissatisfaction with the terms and conditions of service among young and middle-ranking officers. However, a second and irreconcilable problem is the demographic downturn in the country as a whole. Official Russian statistics show a steep decline in the male birthrate. Therefore, the number of 18-year-old men available for military service is also declining and, in the short term, it is estimated that the demographic base for conscription is set to decrease from 1.6m in 2003 to 800,000 in 2007. This alone means that defence planners in Moscow will have to look at different and smaller military structures for the future.

Moreover, the quality of conscripts continues to deteriorate. In 2004, only every second man conscripted was deemed fully suitable for service on medical grounds, 20% of conscripts have just primary education, and 5% have criminal convictions. Therefore, in order to overcome the shortage of conscripts the Russian military are seeking to conscript more Russian citizens residing outside the country as well as other CIS citizens who can become Russian citizens after three years service. But this is controversial, particularly for areas of conflict in the Caucasus and Transdniestr where Russia has already granted passports to many residents, including those serving with locally stationed Russian forces.

With the increasing pace of professionalisation, Russian authorities have said that the military will continue to reform its social security and housing programmes, while a special mortgage system will be instituted for professional servicemen with more than three years service. Another new initiative, which has been instituted to rectify the lack of a professional non-commissioned officer (NCO) cadre, is the institution of NCO training schools – with the first in July 2004. It is expected that career NCO training will help to overcome some of the problems of *dedovschina* (bullying) and general indiscipline that have beset the army in recent years.

Apart from the defence ministry, the interior ministry is starting to professionalise its forces this year. 12,500 Interior troops will be put on a professional footing between 2004 and 2007, beginning with the 46<sup>th</sup> Special-Purpose Brigade stationed in Chechnya. Moreover in 2006, interior ministry forces will be renamed the National Guard; overall, they have reduced by some 20,000 troops since 2001.

# **CAPABILITY ISSUES**

The **Strategic Rocket Forces (SRF)** remain an active component of Russia's defence structure and there is no apparent intention to reduce their complement. Railway-based systems will continue in service until 2006 and it was announced in December 2003 that there would be ten missile launches in 2004 (11 took place in 2003). Moreover, it was reported that Russia is to develop a new intercontinental ballistic missile with the capability to carry ten warheads; the quoted in-service date is 2010. At the same time, space is increasingly a strategic priority – particularly in order to provide communications for the armed forces as they attempt to modernise and move to a posture of force projection.

The **Russian air force** has proceeded with some equipment modernisation programmes. First deliveries of the Su-34, which is to replace the Su-24 and Tu-22, are expected to begin in 2005. The Su-34 is noted for its manoeuverability, range and weaponry. In addition to its 30mm GSh-301 gun, the aircraft can carry the AA-11 *Archer* short-range IR air-to-air missile, the AA-12 *Adder* medium-range, radar-guided missile, plus a range of precision guided and unguided weapons including the KAB-500 laser-guided bomb. The Su-34 is equipped with an electro-optical fire control system, a forward-looking infrared pod and an electronic countermeasures suite. It has a range of 4,500km.

Meanwhile the programme to upgrade the Su-27SN air superiority fighter is nearing completion. In December 2003, the first five 15-year-old Su-27s to be upgraded to Su-27SM standard were returned to service. The Su-27SM features a strengthened fuselage, wing and landing gear to allow for a higher weapon load, and features upgraded onboard electronics. The air force should have one regiment converted to the Su-27SM this year. Meanwhile, the Il-112V, will replace the An-26 and An-24 in a bid to enhance air transportation capability, while the Mi-8MTKO transport helicopter will increase tactical battlefield airlift capability: it can carry 36 troops instead of the 24 carried by the Mi-8. One regiment from the North Caucasus Military District is expected to receive the all-weather day/night Mi-24PN and Mi-8MTKO attack helicopter. Furthermore, special force units are expected to receive a quantity of Ka-52s for reconnaissance and intelligence-gathering.

Indicating an improvement in C4ISR capability, the Commander-in-Chief of the air force, General Mikhailov, said in August 2003 that 'redundant aircraft' such as the L-39 and MiG-27 are being considered for conversion into UCAVs by installing automatic flight control systems, 'for which we have developed the technologies.' Moreover, as a reflection that lessons have been learned from US air operations over Iraq, he also said that the Gorbunov aviation plant in Kazan would build three Tu-160 strategic bombers. The Gorbunov plant is also repairing and upgrading Tu-22MR long-range reconnaissance aircraft and Il-62M VIP transports with encoded communication systems.

But despite these equipment enhancements there are still problems concerning the allocation of resources and finance. While flying hours in the air force academies have increased by 67% in the past three years, the average annual flight time for air force pilots is still only 12–44 hours, which is only 20% of the standard requirement of 160–180 hours.

The **Russian navy** has carried out some minor sea deployments, including joint training with the Indian navy. As a possible sign of future larger-scale training, the aircraft carrier *Admiral Kuznetsov* will return to operational duties in the autumn after an extensive refit, and will lead a training battle group into the Atlantic for exercises, which will include the deployment of its 36 Su-33 aircraft.

#### **JOINT TRAINING** (SEE TABLE ON PAGE 102.)

There have been a number of significant joint and multi-national training events this year, indicating a trend towards joint-service and multi-national cooperation. Within Russia, the June 2004 *Mobilnost* exercises showed the military's intention to bolster its force mobility and practise power projection in a joint service scenario. In the international environment, the *Torgau-2004* exercise, conducted with the

United States in May 2004, concentrated on anti-terrorism and peacekeeping. Russia also increased its interaction with NATO; a spokesman for the Russian General Staff announced in April that Russia and NATO would have 35 joint events in 2004. Meanwhile, the Collective Security Treaty Organization (CSTO) continued to increase its training, focusing specifically on anti-terrorist operations. By way of example, August 2004 saw the Collective Rapid Deployment Forces of the CSTO take part in a two-stage joint tactical exercise – titled *Rubezh* 2004 – in the Kyrgyz region of the Ferghana valley (see p. 103). China and Uzbekistan, who belong to the Shanghai Cooperative Organization (SCO) but not CSTO, attended *Rubezh* as observers, indicating the increasing cooperation between CSTO and SCO on issues of common interest.

### INTERNATIONAL POLITICAL-MILITARY ISSUES

Russian cooperation with NATO reached new levels with the April 2004 agreement to set up a Russian liaison group at NATO SHAPE headquarters and enlarge the NATO mission in Moscow. Moreover, Colonel General Yuri Baluyevsky, then first deputy chief-of-staff of the Russian armed forces and now CGS, announced in June that Russia would establish a brigade to participate in peacekeeping operations jointly with NATO. Russia's cooperation with NATO and its bilateral contacts, such as the unprecedented Russia–US *Torgau* exercises the previous month, as well as Russia's decision to join the US-led Proliferation Security Initiative clearly demonstrate the acceleration of military-to-military cooperation between Russia and Western countries.

In the political sphere, however, the relationship remains more complex due to NATO's expansion up to Russia's western borders. While Russia has said that it does not consider the expansion a military threat, its attitude toward expansion has remained 'calmly negative,' and defence minister Ivanov has suggested that Russia would revise its military planning if NATO retains its doctrine of expansion or if NATO infrastructures are located on Russia's perimeter Moscow may be compelled to re-deploy some of its forces in response. Thus the presence of NATO planes in Lithuania prompted particular objection. However, during his April 2004 visit to Moscow, NATO Secretary-General Jaap de Hoop Scheffer stated that there were no plans to create Alliance infrastructures on the territory of new member states. Furthermore, the Conventional Forces in Europe (CFE) Treaty is also a concern for Moscow, as the Baltic States have yet to become signatories of CFE, though they are now NATO members. But NATO, for its part has specifically linked CFE ratification to Russian withdrawal from its bases in Georgia and Moldova, to which Moscow says it only gave a political, not legal, commitment at the Istanbul Summit in 1999. The Russian opinion is that these matters should be handled bilaterally with Georgia and Moldova. So far, neither party has made any progress on negotiations over base withdrawals, and although President Putin supported a proposal to establish a joint Georgian-Russian anti-terrorist centre on the site of one of the bases, he refused to link it explicitly to base closures. Putin claims that decisions on these issues should be dictated by financial and logistical factors. However, Russian relations with Georgia have worsened since Mikhail Saakashvili was elected to power in January 2004. This is largely due to his overtly pro-Western foreign policy and his confrontational approach towards the separatist regions of South Ossetia and Abkhazia, where Russia has its own interests (see page 36).

In Central Asia, multilateral efforts and bilateral agreements revealed a Russian intention to increase its regional presence. The CSTO continued to solidify its structures, achieving UN status as first a regional international organisation and then as an observer. President Putin has said that the CSTO should, in the coming year, look for possible opportunities for cooperation with other multilateral institutions like the UN, SCO and OSCE; and cooperation with NATO has been broached as well. In terms of other multilateral projects, the development of the Commonwealth of Independent States (CIS) Unified Air Defence System continued, and CIS states have worked to codify consistent antiterrorist legislation. The SCO also detailed its own antiterrorism strategy at the organisation's June summit and a Regional Anti-Terrorist Centre

(RATC) was opened in Tashkent. These last two developments reflect the emphasis paid to antiterrorism and the illicit drugs trade by countries and organisations in the region.

On a bilateral level, significant developments include the ratification of an air defence agreement between Russia and Uzbekistan. Moreover, following the March 2004 terrorist attacks in Tashkent, Moscow was quick to offer assistance to the Uzbek government, indicating an improvement in the bilateral relationship (see p. 142).

# **CHECHNYA**

The Chechen conflict is moving into its fifth year, with no sign of resolution, an undiminished casualty rate, and with terrorist attacks continuing outside the Republic. The period around the October presidential election was particularly bloody, witnessing two high-profile train bombings – one in the Stavropol region in December 2003 and a February 2004 Moscow attack. One of Moscow's responses has been to target Chechen leaders, as was illustrated by the February 2004 assassination of rebel leader Zelimkhan Yandarbiev in Qatar, for which two Russians, suspected of being government agents, were indicted.

Since the Interior Ministry (MVD) assumed command and control of operations in Chechnya on 1 September 2003, casualties among MVD troops and defence ministry units have remained high. Troop numbers in the Chechen Republic also remain high, with some 11,000 troops from the MVD, an estimated 30,000 to 40,000 defence ministry troops deployed, as well an undisclosed quantity of forces from the state security service (FSB).

Chechen rebels continue to exercise considerable freedom of movement within the Republic, using hit and run tactics against federal forces. The assassination of erstwhile Chechen President Akhmad Kadyrov, in Grozny's Dynamo Stadium at a Victory Day parade on 9 May 2004, demonstrated not only the resolve of rebels to attack Chechens loyal to Moscow, but also an ability to plan ahead, and execute operations at will. The assassination of Kadyrov was claimed by Shamil Basaev, whose group remains arguably the most militarily competent as well as being the most extreme. It is responsible for many of the attacks outside the republic, including continuing suicide attacks.

Apart from the assassination of Kadyrov, the most significant attack took place in the Ingush capital, Nazran, on the night of 21 June 2004. Some 50 people were killed when a group of some 200 rebels, equipped with heavy weapons and believed to be from Maskhadov's group (which claimed responsibility), attacked targets in and around the city. This demonstrated an ability to move freely and in strength outside, as well as within, Chechen borders; Maskhadov had himself given warning of an intention to expand operations outside Chechnya. An FSB operation foiled another attack in Makhachkala, the capital of Daghestan, on the same night. It is significant that Ingush and other North Caucasus fighters, as well as those from Chechnya, took part in the operation in Ingushetia. This indicates a Caucasus-wide recruiting base for the rebels.

The Russian response to rebel attacks, and to the conflict in general, has not changed. The military response has typically been characterised by 'cleansing' operations, resulting in sweeping arrests that further alienate a beleaguered population. Visiting Chechnya following Kadyrov's assassination, Putin publicly commented on the horrific state of Grozny, and ordered his Finance Minister German Gref to come up with a plan to reconstruct the city. However, there is no visible socio-economic strategy for Chechnya and the human cost to the population continues to be exemplified by the high number of refugees and Internally Displaced People (IDPs). From a pre-war population of around 400,000, Grozny's population has dropped to somewhere between 200,000–240,000 today. IDP figures are difficult to ascertain since the authorities stopped registering IDPs in 2001, but approximately 71,500 are thought to be in Ingushetia, with an estimated 140,000 IDPs located inside Chechnya – bearing witness to the deficiencies of a counter-insurgency campaign that lacks any real social and economic initiative, exemplified by the forcible closure of the last IDP camp in Ingushetia.

<b>Dates</b>	Name	Туре	Location	Under	Participants	Notes
Feb	Bezopasnost -2004	Strategic nuclear forces nuclear deterrence force			Strategic bombers	Failed missile launch
31 Mar –5 Apr		2-sided tactical naval exercise with landing operation	Black Sea, landing at Feodosiya		Black Sea Fleet: attack aviation, helicopters, 3 large landing craft, ~30 pieces of combat hardware, ~ 200 marines	
7–12 Apr	Southern Shield of the Commonwealth –2004	Air defence	Kazakhstan	CIS Unified Air Defence System	Over 50 air defence command posts, 70 warplanes, 200 autos	
12 Apr		Tactical counter reconnaissance and sabotage countermeasures	Ashuluk training field in Astrakhan region		Belarussian and Russian air/ air defence forces; SAM brigade	Included live Buk-M1 launches
26 Apr		Strategic aviation	Far East: Siberia and Artic Ocean area		Strategic aviation units including TU-95 Bear and TU-22 Blinder bombers; fighters; A-50 Mainstay airborne control aircraft	Fired long-range cruise missiles
26 Apr– 6 May		Naval, aviation	Pacific, Sea of Ja (East Sea)	pan	Russian Pacific Fleet Maritime Division: over 20 surface ships, submarines, PT boats, auxiliary ships. Also aviation.	
17–22 May	Torgau-2004	Anti-terrorism and peacekeeping	Moscow region		US, Russia	
17–23 May		Border	Russian–Kazakh border, near the Caspian Sea		South-eastern regional border directorate of Russian Federal Security Service and operations teams of Kazakh National Security Committee	
1 Jun	Baltops-2004	Naval, interoperability		NATO Partnership for Peace Programme	50 warships, 20 aircraft from 15 countries	
5–6 Jun		Naval, border	Bay of Finland: Finnish territorial waters		Russian, Estonian, and Finnish border guards	Culminated in signing of protocol on cooperation in border protection
15–17 Jun		Logistics and maintenance support	Volgograd, North Caucasus Militar District	n ry	Included 500 men from 76 <sup>th</sup> Railway Corps	

# **Russia** RF

Updated data is tinted

**Total Armed Forces** (incl MOD and forces of other ministries)

**ACTIVE** 1,212,700

**RESERVES** some 20,000,000

some 2,400,000 with service within last 5 years; Reserve obligation to age 50

# **Strategic Deterrent Forces** ε149,000

(incl 11,000 assigned from the Navy and 38,000 assigned from Air Force)

**NAVY** (£11,000)

216 msl in 14 operational SSBN†

SSBN 13 declared operational (all based in RF ports)

- 6 Delta IV with 16 SS-N-23 Skiff (RSM-54) (96 msl)
- 2 Typhoon with 20 SS-N-20 Sturgeon (RSM-52) (40 msl)
- 6 Delta III with 16 SS-N-18 Stingray (RSM-50) (96 msl)

(The following non-op SSBNs remain START-accountable, with a total of 76 msl:

- 3 Typhoon with 20 SS-N-20 Sturgeon (RSM-52) (60 msl)
- 1 Delta III with 16 SS-N-18 Stingray (RSM-50) (16 msl)

# **STRATEGIC MISSILE FORCE TROOPS** (ε100,000 incl 50,000 conscripts)

3 rocket armies equipped with silo and mobile msl launchers. 635 launchers with 2,500 nuclear warheads org in 15 div: launcher gp normally with 10 silos (6 for SS-18) and one control centre; 12 SS-24 rail, each with 3 launchers

**ICBM** 635

112 SS-18 Satan (RS-20) at 4 fields; mostly mod 4/5, 10 MIRV per msl

150 SS-19 *Stiletto* (RS-18) at 4 fields; mostly mod 3, 6 MIRV per msl

12 SS-24 Scalpel (RS-22) 10 MIRV; 36 rail

325 SS-25 Sickle (RS-12M); mobile, single-warhead

36 SS-27 (Topol-M2), 4 regts (5 from Oct 04), each with 6-10 launches

**ABM** 100: 36 SH-11 (mod *Galosh*), 64 SH-08 *Gazelle*, S-400

LONG-RANGE AVIATION COMMAND (37° Air Army) START-Accountable 63 Tu-95MS, 15 Tu-160 (Test ac 7 Tu-95, 1 Tu-160), START attributes 8 ALCM (kh-555/kh-101) warheads to each ac

### **WARNING SYSTEMS**

ICBM/SLBM launch-detection capability, others include photo recce and ELINT

**RADARS** 

**OVER-THE-HORIZON-BACKSCATTER** (OTH-B)

2 in Ukr, at Nikolaev and Mukachevo, covering US and polar areas, 1 near Yeniseysk, covering PRC

# LONG-RANGE EARLY-WARNING ABM-ASSOCIATED

- 7 long-range phased-array systems operational: Moscow, Olenegorsk (Kola), Gaballa (Az), Baranovichi (Bel), Pechora (Urals), Balkhash (Kaz), Mishelevka (Irkutsk)
- 11 Hen House-series; range 6,000km, 6 locations covering approaches from the west and southwest, north-east and south-east and (partially) south. Engagement, guidance, battle management: 1 Pill Box phased-array at Pushkino (Moscow)

#### **SPACE FORCES**

Formations and units withdrawn from Strategic Missile and Air Defence Forces to detect missile attack on the RF and its allies, to implement BMD, and to be responsible for military/dual-use spacecraft launch and control.

# **Army** ε360,000

(incl ε190,000 conscripts)

6 Mil Districts (MD), 1 Op Strategic Gp

8 Army HQ, 2 Corps HQ

5 TD (3 tk, 1 motor rifle, 1 arty, 1 SAM regt; 1 armd recce bn; spt units)

19 MRD (3 motor rifle, 1 tk, 1 arty, 1 SAM regt; 1 indep tk, 1 ATK, 1 armd recce bn; spt units)

4 ABD (each 2/3 para, 1 arty regt) plus 1 AB trg centre (bde)

6 MG/arty div

5 arty div (each up to 6 bde incl 1 MRL, 1 ATK)

7 District trg centre (each = bde - 1 per MD)

13 indep bde (10 MR, 3 AB)

7 SF (Spetsnaz) bde

18 indep arty bde (incl MRL)

14 SSM bde (SS-21)

5 ATK bde, 3 ATK regt

19 SAM bde (incl 2 SA-4, 4 SA-11, 1 SA-12; all AD div disbanded)

Other Front and Army tps

engr, pontoon-bridge, pipe-line, signals, EW, CW def, tpt, supply bde/regt/bn

**RESERVES** (cadre formations, on mobilisation form)

2 TD, 13 MRD, 1 hy arty bde, 4 indep arty bde, 6 MR bde, 2 tk bde

#### **EQUIPMENT**

MBT about 22,800 (incl eqpt in store): T-34, 1,200 T-55, 3,000 T-62, 4,000 T-64A/-B, 9,700 T-72L/-M, 4,500 T-80/-U/UD/UM, 400 T-90

LT TK 150 PT-76

RECCE some 2,000 BRDM-2

TOTAL AIFV/APC 24,990 (incl eqpt in store)

**AIFV** 15,090 (incl eqpt in store): 8,100 BMP-1, 4,600 BMP-2, 190 BMP-3, some 1,500 BMD incl BMD-1, BMD-2, BMD-3, 700 BRM-1K, BTR-80A

**APC** 9,900 (incl eqpt in store): 1,000 BTR-50, 4,900 BTR-60/-70/-80 incl BTR-60, BTR-70, BTR-80, some BTR-90, 700 BTR-D; 3,300 MT-LB

**TOTAL ARTY** 30,045 (incl eqpt in store)

**TOWED** 12,765 (incl eqpt in store): **122mm**: 3,750 M-30; 4,600 D-30; **130mm**: 650 M-46; **152mm**: 100 ML-20; 700 M-1943; 1,075 D-20, 1,100 2A36, 750 2A65; **203mm**: 40 B-4M

**SP** 6,010 (incl eqpt in store): **122mm**: 2,780 2S1; **152mm**: 1,600 2S3, 950 2S5, 550 2S19; **203mm**: 130 2S7

**COMBINED GUN/MOR** 820+: **120mm**: 790 2S9 SP, 2B16, 30 2S23

**MRL** 4,350 (incl eqpt in store) **122mm**: 50 BM-13/-14/-16, 2,500 BM-21, 420 9P138; **220mm**: 900 9P140: **300mm**: 106 9A52

**MOR** 6,100 (incl eqpt in store) **120mm**: 920 2S12, 900 PM-38; **160mm**: 300 M-160; **240mm**: 430 2S4 SP

SSM (nuclear-capable) ε200 SS-21 Scarab (Tochka), (all Scud and FROG in store)

ATGW AT-2 Swatter, AT-3 Sagger, AT-4 Spigot, AT-5 Spandrel, AT-6 Spiral, AT-7 Saxhorn, AT-9, AT-10

RL 64mm: RPG-18; 73mm: RPG-7/-16/-22/-26; 105mm: RPG-27/-29

RCL 73mm: SPG-9; 82mm: B-10

ATK GUNS 57mm: ASU-57 SP; 76mm; 85mm: D-44/SD-44, ASU-85 SP; 100mm: 526 T-12/-12A/ M-55 towed

**AD GUNS 23mm**: ZU-23, ZSU-23-4 SP; **30mm**: 2S6 SP; **37mm**; **57mm**: S-60, ZSU-57-2 SP; **85mm**: M-1939; **100mm**: KS-19; **130mm**: KS-30

**SAM** some 2,465

220 SA-4 A/B *Ganef* (twin) (Army/Front wpn – most in store)

225 SA-6 Gainful (triple) (div wpn)

550 SA-8 Gecko (2 triple) (div wpn)

800 SA-9 Gaskin/SA-13 Gopher (2 twin) (regt wpn)

350 SA-11 Gadfly (quad) (replacing SA-4/-6)

200 SA-12A/B (Gladiator/Giant)

120 SA-15 (replacing SA-6/SA-8)

SA-19 (2S6 SP) (8 SAM, plus twin **30mm** gun) SA-7, SA-14 being replaced by SA-16, SA-18 (man-portable), some SA-20

### **Navy** 155,000

(incl £16,000 conscripts, £11,000 Strategic Forces, £35,000 Naval Avn, 9,500 Coastal Defence Tps/Naval Infantry)

**SUBMARINES** 51 (excl other roles)

STRATEGIC 14

TACTICAL 37 (+15 reserve)

SSGN 7 Oscar II (+3 reserve) with 24 SS-N-19 Shipwreck USGW (VLS); T-65 HWT

**SSN** 15 (+6 reserve)

8 Akula (+2 reserve) with SS-N-21 Sampson SLCM, T-65 HWT

- 1 Sierra II (+2 reserve) with SS-N-21 Sampson SLCM, T-65 HWT
- 1 Yankee 'Notch' with 20+ SS-N-21 Sampson SLCM
- 5 Victor III with SS-N-15 Starfish SSM, T-65 HWT SSK 15

15 Kilo (with T-53 HWT)

#### OTHER ROLES 10

1 Delta Stretch SSAN, 1 Yankee Stretch SSAN, 3 Uniform SSAN, 1 Yankee Pod SSAN, 1 X-Ray SSAN, 1 10831 SSAN, 2 Paltus SSAN

**RESERVE** probably some Kilo

#### **PRINCIPAL SURFACE COMBATANTS 27**

AIRCRAFT CARRIERS+ 1 Kuznetsov CV (67,500t) capacity 20 ac Su-33 and 15–17 ASW hel or 36 Su-33 with 12 SS-N-19 Shipwreck SSM, 4 × 6 SA-N-9 Gauntlet SAM

#### CRUISERS 6

CGN 2 Kirov with 20 SS-N-19 Shipwreck SSM, 12 SA-N-6 Grumble SAM, SA-N-4 Gecko SAM, 2 × 130mm gun, 10 × 533mm ASTT, SS-N-15 Starfish SUGW, 3 Ka-25/-27 hel

#### CG 4

- 3 Slava with 8 × 2 SS-N-12 Sandbox SSM, 8 SA-N-6 Grumble SAM, 2 × 130mm gun, 8 × 533mm ASTT, 1 Ka-25/-27 hel
- 1 Kara with 2 × 2 SA-N-3 Goblet SAM, 2 SA-N-4 Gecko SAM, 10 × 533mm ASTT, 2 × 4 SS-N-14 Silex SUGW, 1 Ka-25 hel

# **DESTROYERS** 14

#### **DDG** 14

- 5 Sovremenny with 2  $\times$  4 SS-N-22 Sunburn SSM, 2  $\times$  1 SA-N-7 Gadfly SAM, 2  $\times$  2 130mm guns, 4  $\times$  533mm TT, 1 Ka-25 hel
- 1 mod *Kashin* with 8 SS-N-25 *Svezda* SSM, 2  $\times$  2 SA-N-1 *Goa* SAM, 2  $\times$  76mm gun, 5  $\times$  533mm ASTT
- 7 Udaloy with 8 SA-N-9 Gauntlet SAM,  $2 \times 100$ mm gun,  $8 \times 533$ mm ASTT,  $2 \times 4$  SS-N-14 Silex SUGW, 2 Ka-27 hel
- 1 Udaloy II with 8 × 4 SS-N-22 Sunburn SSM, 8 SA-N-9 Gauntlet SAM, 8 SA-N-11 Grisson SAM, 2 CADS-N-1 CIWS, 2 × 100mm gun, 10 × 533mm ASIT

### FRIGATES 6

#### FFG 6

- 2 Krivak II with 2 SA-N-4 Gecko SAM, 2  $\times$  100mm gun, 8  $\times$  533mm ASTT, 1  $\times$  4 SS-N-14 Silex SUGW, 2  $\times$  12 ASW RL
- 3 Krivak I (wpn as Krivak II, but with 2 twin 76mm guns)
- 1 Neustrashimyy with SA-N-9 Gauntlet SAM, 1  $\times$  100mm gun, 6  $\times$  533mm ASTT, 2  $\times$  12 ASW RL

#### PATROL AND COASTAL COMBATANTS 886

#### **CORVETTES** 22

22 Grisha I, -III, -IV, -V, with SA-N-14 Gecko SAM, 4

× 533mm ASTT, 2 × 12 ASW RL

#### **LIGHT FRIGATES** 10

9 Parchim II with 2 SA-N-5 Grail SAM, 1 × 76mm gun,  $4 \times 406$ mm ASTT,  $2 \times 12$  ASW RL

1 Gepard with 8 SSN-25 Switchblade SSM; 1 twin SA-N-4 Pop Group SAM; 1x 76mm gun, twin **ADGS** 

#### MISSILE CRAFT E43

ε26 Tarantul PFM, 1 -I, 3-II, both with 2 × 2 SS-N-2C Styx SSM; 22 -III with 2 × 2 SS-N-22 Sunburn SSM

12 Nanuchka PFM 4 -I. 17 -III and 1 -IV with  $2 \times 3$ SS-N-9 Siren SSM

2 Dergach PHM with 8 SS-N-22 Sunburn SSM, 1 SAN-4 Gecko SAM, 1 × 76mm gun

3 Matka PHM with  $2 \times 1$  SS-N-2C Styx SSM

**TORPEDO CRAFT** 8 Turya PHT with 4 × 533mm TT 1 Mukha PHT with 8 × 406mm TT

PATROL CRAFT 3

COASTAL 3 Pauk PFC with 4 ASTT, 2 ASW RL

#### MINE WARFARE E51

#### MINE COUNTERMEASURES ε51

**OFFSHORE** 11

2 Gorya MCO

9 Natya I and -II MSO

COASTAL ε20 Sonya MSC

INSHORE ε20 MSI<

#### **AMPHIBIOUS** E22

LPD 1 Ivan Rogov with 4-5 Ka-27 hel, capacity 520 tps, 20 tk

**LST** 21

15 Ropucha, capacity 225 tps, 9 tk

5 Alligator, capacity 300 tps, 20 tk

LSM 1 Polnochny, capacity 180 tps, 6 tk (may be

Plus about 21 craft: about 6 Ondatra LCM; about 24 LCAC (incl 2 Pomornik, 6 Aist, 3 Tsaplya, 9 Lebed, 1 Utenok, 2 Orlan WIG and 1 Utka)

Plus about 80 smaller craft

#### **SUPPORT AND MISCELLANEOUS** about 436

**UNDER WAY SUPPORT 28** 

1 Berezina, 5 Chilikin, 22 other AO

**MAINTENANCE AND LOGISTIC** about 271 some 15 AS, 38 AR, 20 AOT, 8 msl spt/resupply, 90

AT, 9 special liquid carriers, 8 AWT, 17 AK, 46 AT/ARS, 13 ARS, 7 AR/C

**SPECIAL PURPOSES** about 57

some 17 AGI (some armed), 1 msl range instrumentation, 7 trg, about 24 icebreakers (civil-manned), 4 AH, 4 specialist spt vessels

SURVEY/RESEARCH about 80 some 19 naval, 61 civil AGOR

#### MERCHANT FLEET (aux/augmentation for sealift,

RF-owned ships)

1,628 ocean-going veh over 1,000t: 340 tkr, 116 dry bulk, 33 container, 1,139 other

#### NAVAL AVIATION (ε35,000)

#### **ORGANISATION**

4 Fleet Air Forces, each organised in air div; each with 2-3 regt of HQ elm and 2 sqn of 9-10 ac each; recce, ASW, tpt/utl org in indep regt or sqn

Flying hours 40

#### **EQUIPMENT**

266 cbt ac: 161 armed hel

AIRCRAFT

BBR 58 Tu-22M

FGA 58 Su-24, 10 Su-25, 49 Su-27

ASW 28 Tu-142, 43 Il-38, 20 Be-12

MR/EW 18 An-12

TPT 37 An-12/An-24/An-26

**HELICOPTERS** 

ASW 120 Ka-27

MR/EW 8 Mi-8

CBT ASLT 30 Ka-29, 11 Mi-24

TPT 66 Mi-8

#### MISSILES

**ASM** AS-4 Kitchen, AS-7 Kerry, AS-10 Karen, AS-11, Kelger, AS-13 Kingbolt

#### **COASTAL DEFENCE** (9,500)

(incl Naval Infantry, Coastal Defence Troops)

### NAVAL INFANTRY (Marines) (7,500)

1 inf 'div' (2,500: 3 inf, 1 tk, 1 arty bn) (Pacific Fleet)

3 indep bde (4 inf, 1 tk, 1 arty, 1 MRL, 1 ATK bn), 1 indep regt, 3 indep bn

3 fleet SF bde (1 op, 2 cadre): 2-3 underwater, 1 para bn, spt elm

#### **EOUIPMENT**

MBT 160: T-55M, T-72, T-80

RECCE 60 BRDM-2/Sagger ATGW

AIFV ε150 BMP-2, BMP-3, some BRM-1K

APC some 750: BTR-60/-70/-80, 250 MT-LB

**TOTAL ARTY** 367

TOWED 122mm: 45 D-30

SP 122mm: 95 2S1; 152mm: 18 2S3

MRL 122mm: 96 9P138

COMBINED GUN/MOR 120mm: 75 2S9

SP, 18 2B16, 20 2S23 SP

ATGW 72 AT-3/-5

ATK GUNS 100mm: MT-12 AD GUNS 23mm: 60 ZSU-23-4 SP **SAM** 250 SA-7, 20 SA-8, 50 SA-9/-13

#### **COASTAL DEFENCE TROOPS (2,000)**

(all units reserve status)

1 coastal defence div

1 coastal defence bde

1 arty regt

2 SAM regt

#### **EQUIPMENT**

MBT 350 T-64

AIFV 450 BMP

APC 280 BTR-60/-70/-80, 400 MT-LB **TOTAL ARTY** 364 (152)

TOWED 280: 122mm: 140 D-30: 152mm: 40

D-20, 50 2A65, 50 2A36 SP 152mm: 48 2S5 MRL 122mm: 36 BM-21

#### **NAVAL DEPLOYMENT**

### **NORTHERN FLEET** (Arctic and Atlantic)

(HO Severomorsk)

BASES Kola peninsula, Severodovinsk

**SUBMARINES** 41

strategic 11 SSBN tactical 30 (3 SSGN, 11 SSN,

6 SSK, 10 SSAN other roles)

### PRINCIPAL SURFACE COMBATANTS 11

1 CV, 3 CG/CGN, 5 DDG, 2 FFG

OTHER SURFACE SHIPS about 26 patrol and coastal combatants, 18 MCMV, 8 amph, some 130 spt and misc

#### NAVAL AVIATION

### **EOUIPMENT**

102 cbt ac; 82 armed hel

**AIRCRAFT** 

BBR 38 Tu-22M • FGA 10 Su-25, 23 Su-27 •

ASW 14 Tu-142, 17 Il-38 • MR/EW 2 An-12 •

**TPT** 25

An-12/An-24/An-26

**HELICOPTERS** 

ASW 42 Ka-27 • CBT ASLT 16 Ka-29

**TPT** 24 Mi-8

#### **BALTIC FLEET (HQ Kaliningrad)**

BASES Kronstadt, Baltiysk

**SUBMARINES 2 SSK** 

PRINCIPAL SURFACE COMBATANTS 6

2 DDG, 4 FFG

OTHER SURFACE SHIPS about 26 patrol and

coastal combatants, 13 MCMV, 5 amph, some 130 spt and misc

NAVAL AVIATION

**EQUIPMENT** 

49 cbt ac; 38 armed hel

**AIRCRAFT** 

FGA 26 Su-24, 23 Su-27 • MR/EW 2 An-12 •

**TPT** 12 An-12/An-24/An-26

**HELICOPTERS** 

**ASW** 19 Ka-27 • **CBT ASLT** 8 Ka-29, 11 Mi-24

**TPT** 17 Mi-8

#### **BLACK SEA FLEET (HQ Sevastopol)**

The RF Fleet is leasing bases in Sevastopol for the next 20 years; it is based at Sevastopol and Karantinnaya Bays, and, jointly with Ukr warships, at Streletskaya Bay. The Fleet's overall serviceability is low.

BASES Sevastopol, Temryuk, Novorossiysk **SUBMARINES** 

1 SSK

PRINCIPAL SURFACE COMBATANTS 7

3 CG/CGN, 2 DDG, 2 FFG

OTHER SURFACE SHIPS about 15 patrol and coastal combatants, 14 MCMV, 5 amph, some 90 spt and misc

NAVAL AVIATION

**EOUIPMENT** 

32 cbt ac; 41 armed hel

**AIRCRAFT** 

FGA 18 Su-24 • ASW 14 Be-12 • MR/EW 4 An-

12

HELICOPTERS

ASW 33 Ka-27 • MR/EW 8 Mi-8

**TPT** 5 Mi-8

#### **CASPIAN SEA FLOTILLA**

**BASE** Astrakhan (RF)

The Caspian Sea Flotilla has been divided between Az (about 25%), RF, Kaz and Tkm, which are operating a joint flotilla under RF comd currently based at Astrakhan

**SURFACE COMBATANTS** about 36

10 patrol and coastal combatants, 5 MCMV, some 6 amph, about 15 spt

#### PACIFIC FLEET (HO Vladivostok)

BASES Vladivostok, Petropavlovsk Kamchatskiy, Magadan, Sovetskava Gavan, Fokino

**SUBMARINES** 11

strategic 4 SSBN tactical 7 (plus 2 reserve)

(2 SSGN, 3 SSN plus 2 reserve)

PRINCIPAL SURFACE COMBATANTS 8

1 CG/CGN, 5 DDG, 2 FFG

OTHER SURFACE SHIPS about 30 patrol and coastal combatants, 8 MCMV, 4 amph, some 57 spt and misc

NAVAL AVIATION

**EOUIPMENT** 

50 cbt ac; 37 armed hel

**AIRCRAFT** 

BBR 14 Tu-22M • ASW 12 Tu-142, 24 Il-38 •

MR/EW 10 An-12

HELICOPTERS

ASW 31 Ka-27 • CBT ASLT 6 Ka-29

**TPT** 26 Mi-8

# Military Air Forces (VVS) ε184,600 (incl.

conscripts)

The Military Air Forces comprise Long Range Aviation Cmd (LRA), Military Transport Aviation Comd (VTA), 5 Tactical/Air Defence Armies comprising 49 air regts. Tactical/Air Defence roles includes air defence, interdiction, recce and tactical air spt. LRA (6 div) and VTA (9 regt) are subordinated to central Air Force comd. A joint CIS Unified Air Defence System covers RF, Arm, Bel, Ga, Kaz, Kgz, Tjk, Tkm, Ukr and Uz.

Flying hours Average annual flying time for LRA is

about 25 hours, for Tactical/Air Defence about 20-25 hours, and for VTA approximately 60 hours

#### **LONG-RANGE AVIATION COMMAND** (37th Air Army)

4 hy bbr regt (strategic) - see page 89

4 hy bbr div (non-strategic), plus 1 hy bbr trg centre 116 Tu-22M3/MR (plus others in store)

TKR 20 Il-78/Il-78M

TRG 8 Tu-22M-3, 30 Tu-134

#### **TACTICAL AVIATION**

BBR/FGA some 606: 371 Su-24, 235 Su-25

FTR some 908: 5 MiG-25, 255 MiG-29, 392 Su-27 (incl 5 Su-27SMK), 256 MiG-31

RECCE some 214: 70 MiG-25, 144 Su-24 AEW AND CONTROL 20 A-50/A-50U

ECM 60 Mi-8

TRG 2 centre for op conversion; some 90 ac incl 20 MiG-29, 35 Su-24, 15 Su-25

2 centre for instructor trg: 53 ac incl 16 MiG-29, 16 Su-24, 10 Su-25, 11 Su-27

AAM AA-8 Aphid, AA-10 Alamo, AA-11 Archer

ASM AS-4 Kitchen, AS-7 Kerry, AS-10 Karen, AS-11 Kilter, AS-12 Kegler, AS-13 Kingbolt, AS-14 Kedge, AS-15 Kent, AS-17 Krypton, AS-16 Kickback, AS-18 Kazoo, kh-555, kh-101

SAM 37 SAM regt

Some 1,900 SA-10/S-300. First SA-20/S-400 unit deployed near Moscow

# **MILITARY TRANSPORT AVIATION COMMAND (VTA)**

(61st Air Army)

2 div, total 9 regt, 271 ac; plus 4 indep regts **EOUIPMENT** 

some 318 ac, incl Il-76M/MD/MF, An-12, An-124 1 An-22 regt (21 ac) directly under MoD control

CIVILIAN FLEET 1,500 medium- and long-range passenger ac, incl some 350 An-12 and Il-76 **HELICOPTERS** (formerly part of Army Aviation)

ε1,700 (with 600 in store) incl

ATTACK ε700 Mi-24, 8 Ka-50 Hokum, some Mi-28N

**RECCE** 140 Mi-24, some Ka-52

**TPT** Mi-6, Mi-8/-17 (some armed), Mi-26 (hy)

### AIR FORCE AVIATION TRAINING SCHOOLS

TRG 5 mil avn institutes subordinate to Air Force HQ: some 980 ac incl L-39, Tu-134, Mig-23, MiG-29, Su-25, Su-27

#### **OPERATION COMBAT AIRCRAFT**

based west of Urals (for all air forces other than maritime)

ac 1,736:413 Su-24 • 172 Su-25 • 296 Su-27 • 81 MiG-25 • 445 MiG-29 • 237 MiG-31 • 63 Tu-22M • 29 Tu-22. Some of these, plus 194 Su-17, 52 Su-22, 359 MiG-23, 93 MiG-27 are decommissioned ac in store, ε700 armed hel

# **Deployment**

Deployment of formations within the Atlantic to the Urals (ATTU) region is reported to be 2 TD, 8 MRD, perhaps 4 AB, 1 arty div, 9 indep arty, 3 MRL, 7 MR, 8 SSM, 12 SAM bde.

The following assessment of units within the ATTU region is based on the latest available information. Above 75% – possibly 3 ABD, all MR bde and 1 AB bde; above 50% - possibly 1 TD, 6 MRD, 1 ABD, 1 arty bde. The remainder are assessed as 20-50%. Units outside the ATTU are likely to be at a lower level. All bde are maintained at or above 50%. TLE in each MD includes active and trg units and in store

#### KALININGRAD OPERATIONAL STRATEGIC GROUP

These forces are commanded by The Ground and Coastal Defence Forces of the Baltic Fleet.

GROUND 10,500: 1 MRD (cadre), 1 MR bde, 1 SSM bde, 1 SAM regt, 1 indep MRR (trg), 1 attack hel regt, 811 MBT, 865 ACV (plus 374 lookalikes), 345 arty/MRL/mor, 18 SS-21 Scarab, 16 attack hel

NAVAL INFANTRY (1,100)

1 regt (26 MBT, 220 ACV, 52 arty/MRL) (Kaliningrad)

#### **COASTAL DEFENCE**

2 arty regt (133 arty)

1 SSM regt: some 8 SS-C-1b Sepal

AD 1 regt: 28 Su-27 (Baltic Fleet) **SAM** 50

#### **RUSSIAN MILITARY DISTRICTS**

**LENINGRAD MD** (HQ St Petersburg)

GROUND 34,400: 1 ABD; plus 2 indep MR bde, 2 arty bde, 1 SSM, 1 SF, 4 SAM bde; 1 ATK, 1 MRL, 1 aslt tpt hel regt. 320 MBT, 103 ACV (plus 2,250 lookalikes), 690 arty/MRL/mor, 18 SS-21 Scarab, 52 attack hel

NAVAL INFANTRY (1,300 – subordinate to Northern Fleet)

1 regt (74 MBT, 209 ACV, 44 arty)

#### COASTAL DEFENCE

1 Coastal Defence (360 MT-LB, 134 arty), 1 SAM regt AIR 6th Air Force and AD Army has 305 combat ac. It is divided into two PVO corps, 1 bbr div (58 Su-24), 1 recce regt (28 MiG-25, 18 Su-24), 1 ftr div (116 Su-27, 85 MiG-31), 1 hel ECM sqn (35 Mi-8) **SAM** 525

#### MOSCOW MD (HQ Moscow)

GROUND 82,400: 2 Army HQ, 2 TD, 2 MRD, 2 ABD, plus 1 arty div HQ; 4 arty bde (incl 1 trg), 3 indep arty, 3 SSM, 1 indep MR, 1 SF, 4 SAM bde; 2 attack hel regt. 2,190 MBT, 1,490 ACV (plus 1,600 lookalikes), 1,600 arty/MRL/mor, 48 SS-21 Scarab, 75 attack hel

AIR Moscow Air Defence and Air Army has 1 corps (32 PVO) and 16th Air Army (tactical)

395 cbt ac: 41 MiG-25, 106 MiG-29, 62 MiG-31, 34 Su-24, 16 Su-24MR, 46 Su-25, 90 Su-27 hel: 2 ECM sqn with 46 Mi-8 **SAM** 600

#### **VOLGA-URAL MD** (HQ Yekaterinburg)

GROUND 31,700: 1 Army HQ, 1 TD, 2 MRD; 1 indep MR, 1 AB, 3 arty bde/regt, 2 SSM, 1 SF, 1 SAM bde; 1 MRL regt, 1 indep hel regt. 530 MBT, 855 ACV, 440 arty/MRL/mor, 36 SS-21 *Scarab*, 14 attack hel

AIR 5th AF and AD Army has no ac subordinated hel Mi-8 comms

Air Force aviation schools (383 L-39, Mi-2), storage bases

# NORTH CAUCASUS MD (HQ Rostov-on-Don) incl South

Caucasus Group of Forces

GROUND 102,800: 1 Army HQ; 3 MRD, 1 ABD; 2 indep MR, 1 SF, 3 SAM bde, 2 arty bde; 1 indep MRR, 2 SSM, 2 ATK, 2 attack hel, 1 aslt tpt hel regt. 628 MBT, 2,100 ACV (plus 1,200 lookalikes), 855 arty/MRL/mor, 18 SS-21 *Scarab*, 98 attack hel

NAVAL INFANTRY ( $\epsilon$ 1,400 - subordinate to Black Sea Fleet)

1 regt (59 ACV, 14 arty)

AIR 4th AF and AD Army has 391 cbt ac; 1 bbr div (84 Su-24); 1 recce regt (30 Su-24); 1 air aslt div (99 Su-25); 1 ftr corps of 4 regt (103 MiG-29, 75 Su-27); 1 hel ECM sqn with 52 Mi-8, trg regt of tac aviation and Air Force aviation schools

SAM 125

#### SIBERIAN MD (HQ Chita)

GROUND 2 Army; 1 Corps HQ; 2 TD, 2 MRD, 1 arty div, 2 MG/arty div; 4 MR, 1 AB, 10 arty bde/regt, 2 SSM, 2 SAM, 2 SF bde, 4 ATK, 1 attack hel. 4,468 MBT, 6,000 ACV, 4,300 arty/MRL/mor, 36 SS-21 Scarab, 35 attack hel

AIR 14th AF and AD Army (HQ Novosibirsk) 200 cbt ac:

**BBR/FGA** 56 Su-24M, 30 Su-25 **FTR** 46 MiG-29, 39 MiG-31 **RECCE** 29 Su-24MR

**FAR EASTERN MD** (HQ Khabarovsk) incl Pacific Fleet and Joint Command of Troops and Forces in the Russian Northeast (These forces are commanded by the Pacific Fleet)

GROUND 2 Army; 1 Corps HQ; 10 MRD (2 trg), plus 3 MG/arty div, 1 arty div; 9 arty bde/regt, 1 MR, 3 SSM, 5 SAM, 1 SF, 1 ATK bde; 2 attack hel, 2 aslt tpt hel regt. 3,900 MBT, 6,400 ACV, 3,000 arty/MRL/mor, 54 SS-21 Scarab, 85 attack hel

**NAVAL INFANTRY** (2,500; subordinate to Pacific Fleet) 1 div HQ, 3 inf, 1 tk and 1 arty bn

#### COASTAL DEFENCE

1 div

AIR 11th AF and AD Army (HQ Khabarovsk) 345 cbt ac:

BBR/FGA 97 Su-24M, 60 Su-25 FTR 111 Su-27, 26 MiG-31 RECCE 51 Su-24MR

# **MOD PARAMILITARY FORCES**

RAILWAY TROOPS £54,000 in 4 rly corps, 28 rly bde SPECIAL CONSTRUCTION TROOPS N/K.

### **Forces Abroad**

#### **ARMENIA**

**GROUND** 3,500; 1 mil base; 74 MBT, 14 APC, 224 ACV, 84 arty/MRL/mors

AD 1 sqn: 14 MiG-29, 2 SA-12 (S-300) bty, SA-6 bty BORDER GUARD strength n.k.

#### **GEORGIA**

**GROUND** ε3,000; 3 mil bases (each = bde+); 65 T-72 MBT, 200 ACV, 139 arty incl **122mm** D-30, 2S1 SP; **152mm** 2S3; **122mm** BM-21 MRL; **120mm** mor, 5 attack hel

Forces deployed in Arm and Ga are subordinate to the North Caucasus MD. Total probably excludes locally enlisted personnel.

#### **KYRGYZSTAN**

AIR £500: some 20 ac incl Su-24, Su-25, Su-27 and Mi-8 hel

#### **MOLDOVA** (Dnestr)

GROUND £1,400; 1 op gp with 1 MR bde, 1 SAM regt; 108 MBT, 214 ACV, 125 arty/MRL/mor, 7 hel. These forces are subordinate to the Moscow MD

#### **TAJIKISTAN**

GROUND 7,800; 1 MRD, 128 MBT, 314 ACV, 180 arty/MRL/mor; plus 14,500 Frontier Forces (RF officers, Tjk conscripts). These forces are subordinate to the Volga-Ural MD AIR 5 Su-25

#### UKRAINE

NAVAL INFANTRY 1,100; 1 regt (102 ACV, 24 arty)

AFRICA 100 SYRIA 150

# **Peacekeeping**

GEORGIA/ABKHAZIA ε1,600 GEORGIA/SOUTH OSSETIA 530 MOLDOVA/TRANSDNESTR 500; 1 MR bn

#### **UNITED NATIONS**

COTE D'IVOIRE (UNOCI): 10 incl 8 obs DROC (MONUC): 28 incl 27 obs EAST TIMOR

#### 110 Russia Part I

(UNMISET): 2 obs ETHIOPIA/ERITREA (UNMEE): 6 obs GEORGIA (UNOMIG): 3 obs LIBERIA (UNMIL): 6 obs MIDDLE EAST (UNTSO): 5 obs SERBIA AND MONTENEGRO (UNMIK): 2 obs SIERRA LEONE (UNAMSIL): 129 incl 15 obs; 4 Mi-24 WESTERN SAHARA (MINURSO): 26 obs

# Paramilitary ε359,100 active

#### FEDERAL BORDER GUARD SERVICE £140.000

directly subordinate to the President; 10 regional directorates, 7 frontier gps

#### **EQUIPMENT**

1,000 ACV (incl BMP, BTR), 90 arty (incl 2S1, 2S9, 2S12) ac some 70 II-76, Tu-134, An-72, An-24, An-26, Yak-40, 16 SM-92 hel some 200+ Mi-8, Mi-24, Mi-26, Ka-27

# PATROL AND COASTAL COMBATANTS about 237

PATROL, OFFSHORE 23

7 Krivak-III with 1 Ka-27 hel, 1 100mm gun; 12 Grisha-II; 4 Grisha-III

PATROL, COASTAL 35

20 Pauk, 15 Svetlyak

PATROL, INSHORE 95

65 Stenka, 10 Muravey, 20 Zhuk

**RIVERINE MONITORS** about 84

10 Yaz. 7 Piyavka, 7 Vosh, 60 Shmel

#### **SUPPORT AND MISCELLANEOUS** about 26

8 *Ivan Susanin* armed icebreakers, 18 *Sorum* armed AT/F

#### **INTERIOR TROOPS** 151,100

7 districts, some 11 'div' incl 5 indep special purpose div (ODON – 2 to 5 op regt), 29 indep bde incl 10 indep special designation bde (OBRON – 3 mech, 1 mor bn); 65 regt/bn incl special motorised units, avn

#### **EOUIPMENT**

incl 9 MBT, 1,650 ACV (incl BMP-1/-2, BTR-80), 20 D-30, 15 PM-38, 4 Mi-24 (all hy eqpt to be phased out by 2005)

FEDERAL SECURITY SERVICE ε4,000 armed incl Alfa, Beta and Zenit cdo units

### FEDERAL PROTECTION SERVICE ε10,000 to 30,000

org incl elm of Ground Forces (1 mech inf bde, 1 AB regt) and Presidential Guard regt

# FEDERAL COMMUNICATIONS AND INFORMATION AGENCY $\epsilon$ 54,000

### Middle East and North Africa

The Middle East remains a region where the maintenance of standing forces for national rather than collective defence continues to characterise inventories. The **Israeli** Defence Force maintains a high level of manning, at an estimated 168,000 personnel, with its prime military tasks being the suppression of threats emanating from Palestinian territory, sustaining a sea-based security screen and the protection of its northern perimeter against threats from Lebanon or Syria. However, the perceived increase in the threat posed by **Iran's** ballistic missile programme is becoming the priority for Israeli defence planners. The victory of hardline conservative political elements in Iran's February general elections, with continuing concerns over Tehran's nuclear ambitions and the country's anti-US posture provide more grounds for concern over regional security. However, **Libya's** voluntary disarmament effort showed an alternative path to tackling the issue of the proliferation of weapons of mass destruction (WMD), as well as improving Middle Eastern security more generally.

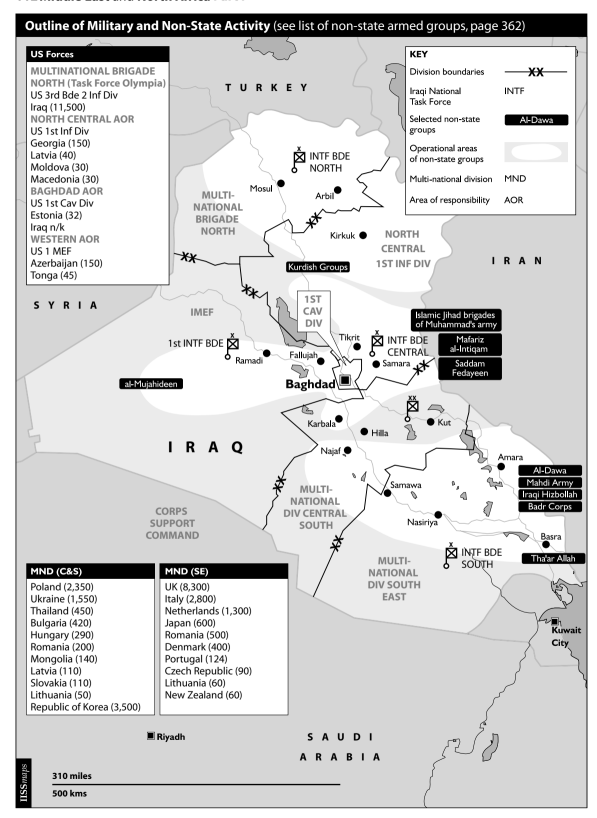
The continuing US military presence in **Iraq** provides a focus for Islamic non-state armed groups, many of whom have chosen the country as the battlefield of the moment. Anti-regime and Western sentiment has also emerged in Saudi Arabia, with the security forces launching a series of clampdowns on Islamist extremists, and killing or capturing a number of key players, though many remain at large. **Yemen** is seeing an armed insurrection by armed bands north of the capital Sana'a; some have posited an al-Qaeda link. Yemeni government forces were, as of mid-August, continuing offensive operations. Meanwhile, the Israeli–Palestinian conflict continues to be quoted as a key motivating factor in much Islamist violence. This comes as Israel, which many Arabs view as inextricably linked to the US, hardens its defensive posture.

### Iraq

Following the handover of sovereignty to the Iraqi interim administration on 28 June 2004, 121,600 US troops remained in Iraq as of mid-August, with around 34 other countries providing some 25,000 troops under a UN mandate authorising the Multinational Force (see overleaf). Programmes to train Iraqi security forces are continuing, with the US, UK, Jordan and NATO playing the key roles in this process. Jordan has offered broader assistance to the new Iraqi regime: in September 2003, Amman began to help the US track the remnants of Saddam's regime and announced its willingness to provide security force training assistance. Furthermore, in July 2004 King Abdullah offered military support to the Iraqi Prime Minister, Iyad Allawi, should he request it.

Opposition to the coalition presence in Iraq grew following the declared end of major combat operations in May 2003. International organisations and non-governmental organisations (NGOs) trying to assist reconstruction were also targeted because they constituted, for some, symbols of the West. The truck-bombing of the UN headquarters in Baghdad on 19 August 2003 bore witness to this as did the subsequent attack on the headquarters of the International Committee of the Red Cross (ICRC). Twenty-two died in the attack on the UN headquarters, including the UN Secretary General's special envoy, Sergio Vieira de Mello. The 29 August 2003 bomb attack that killed Ayatollah Mohammad Baqr Hakim, moderate Shia leader and head of the Supreme Council for the Islamic Revolution in Iraq as well as over 100 others, and the 20 September 2003 shooting of Iraqi Governing Council member Aqila al-Hashimi, demonstrated that any link to the US-led reconstruction of the country would be targeted.

The insurgency continued throughout the winter despite the capture of former Iraqi President Saddam Hussein on 13 December near Tikrit. Moreover, failure to secure Iraq's borders led to the infiltration of foreign fighters. As well as Iraq's challenging topography, this problem was exacerbated by the decision by the Coalition Provisional Authority (CPA) to disband Iraq's previous security structures; further, in April 2004, Ambassador Paul Bremer, head of the CPA, said that de-Ba'athification had been 'poorly implemented', when he announced the reconstitution of the Iraqi army and civil defence force.



In early 2004, the tactics of the insurgency shifted from targeting high-profile leaders for assassination to targeting the new Iraqi security forces and oil pipelines in Iraq, thus attempting to prevent normality returning to the country. A series of explosions in Karbala and Baghdad on 2 March 2004, which targeted Shias on their holy day of Ashura, killed over 140 people. Given the previous focus on attacks in the so-called 'Sunni triangle', the move to attack Shia religious targets perhaps demonstrated a broader-based insurgency encompassing both Sunni and Shia areas with the possible aim of encouraging further sectarian conflict.

Following the 31 March mob killing and mutilation of four US contractors, Fallujah was sealed off, and was subjected to intense military activity by US forces. Meanwhile, the issue of a warrant for the arrest of Shia cleric Moqtada al-Sadr, in connection with the early-2003 murder of cleric Abdul Majid al-Khoei, as well as the CPA's closure of a Sadr-related newspaper, led to clashes between coalition troops in Najaf and Baghdad. Meanwhile, al-Sadr's call to arms was aimed not just at the Shia, but at a nationalist audience. Subsequent uprisings by both Sunni and Shia groups spread from Kirkuk in the north to Kut in the south with the coalition losing control of several areas and Shia groups assuming complete control in Najaf and Kut. In a change of tactics in late April, US marines, whose approach to operations in Iraq in general has differed from that of the US Army, pulled out of Fallujah and allowed a newly created Iraqi security force, the Falluja Protective Army – led by former Republican Guard General Jasim Mohammed Saleh – to take control.

In the month before the handover of sovereignty to the interim Iraqi administration, the nominated Prime Minister, Iyad Allawi, reached an agreement with many of the militias to prevent an upsurge in violence. However, the agreement did not include the Mehdi army and tensions with Moqtada al-Sadr remained unresolved. UN Security Council Resolution 1546 confirmed the handover and approved a US-led multinational force to secure the country until Iraqi forces can assume responsibility. With only 200,000 Iraqi troops and police trained by the end of June, the presence of coalition forces is assured, at least in the short term. Violence flared again in July and August 2004, when al-Sadr re-ignited his insurgency by confronting the US and Iraqi authorities in Najaf. Sadr's forces were using Shia holy sites as base areas, knowing it would be problematic for military action to be taken against them. With violence occurring across the country, it was apparent in mid-August that Iraqi security forces were far from ready to take on the challenge posed by insurgent groups.

### Some military lessons

Having started with a fast and successful warfighting campaign, *Operation Iraqi Freedom* provided some key lessons for the US and allies concerning post-conflict operations. Amongst these lessons, the two most important were that, firstly, post-conflict and peace support operations in all their phases are manpower intensive and require extra skills in addition to those used in the warfighting phase – as well as a fast transition from a combat posture to one which demands that support to the civilian population becomes paramount. Secondly, the use of partially trained reservists, or reservists with the wrong skills, is no substitute for fully trained soldiers, as the US learned to its cost in the Iraq prison abuse scandal. Nor does the employment of personnel from private military companies provide the answer to the manpower problem: the lack of oversight on their activities, given their separate organisational structures, is allied to their lack of accountability.

### Iran

From the perspective of the clerical establishment in Tehran, Iran's internal and regional security situation improved significantly in 2004. In February, the conservatives successfully engineered Parliamentary elections and marginalised reformist elements, in all likelihood paving the way for election of a conservative candidate to replace President Khatami in 2005. Regionally, Iran's fear of encirclement by a

US presence in Afghanistan and Iraq has given way to greater confidence that Washington does not have the will to maintain a long-term security presence on Iran's borders, and that US difficulties in Iraq have weakened US leverage and options to confront Iran over its nuclear programme. However, tensions with Washington over the nuclear issue and accusations that Tehran has assisted Shia insurgent groups in Iraq, as well as terrorist groups more widely, are likely to continue.

The nuclear issue. In September 2003, the IAEA Board of Governors passed a resolution demanding that Iran should declare details of its nuclear programmes to the UN by 31 October 2003. Further, in response to international pressure over its nuclear programme, Iran reached agreement with the EU-3 (UK, France, Germany) on 21 October 2003, undertaking to 'engage in full cooperation with the IAEA...'; sign the IAEA Additional Protocol; and 'suspend all uranium enrichment and reprocessing activities as defined by the IAEA'. Despite these commitments, however, Iran failed to suspend its enrichment programme nor fully cooperate with the IAEA. On 18 June 2004, the IAEA Board of Governors adopted a resolution saying that it 'regrets that those commitments [entered into by Iran] have not been comprehensively implemented and calls on Iran immediately to correct all remaining shortcomings, and to remove the existing variance in relation to the Agency's understanding of the scope of Iran's decisions regarding suspension, including by refraining from the production of UF6 and from all production of centrifuge components, as well as to enable the Agency to verify fully the suspension.' In late July, remarks attributed to Kamal Kharrazi, the Iranian foreign minister, indicated that Tehran had started to manufacture centrifuge parts. Meanwhile, with the IAEA's General Conference planned for September 2004, Hossein Mousavian, of the Supreme National Security Council's foreign policy committee noted in August (according to press reports) that 'if the Board of Governors' resolutions follow the same trend as before, we may reconsider our agreements while maintaining Iran's commitment to the NPT and safeguards treaties.' Iran's longstanding nuclear works at Bushehr continue, with Russia maintaining its assistance to Washington's frustration. However, a delay involving the delivery of fuel (until 2006) has been announced by Moscow. (For some background information on Iran's recent nuclear activities, see The Military Balance 2003 • 2004, pp.102–103.)

Reformist President Khatami's attempts to improve relations with the West suffered as a result of the conservative stance towards coalition operations in Iraq and Afghanistan, along with the international pressure to disclose the extent of Iran's nuclear programmes. His position was further weakened by failures in domestic policies, which were not helped by conservative domination of key regime power structures. These also impacted on the February 2004 elections, with the Guardian Council banning some 80 reformist candidates from re-election, and preventing several thousand pro-reform candidates from taking part in the elections. Turnout in the elections was low, reflecting widespread disenchantment with the political process: the enthusiasm for Khatami that was widespread in 1997 has been, for many, replaced with political apathy and resignation, compounded by an increase in state repression. President Khatami is due to stand down in May 2005 and is likely to be replaced by a conservative.

With the conservatives now firmly in power, and the restraining influence of the reformers waning, defence and security issues achieve greater significance for relations with the US, and the west in general. In this respect, the position of the Iranian Revolutionary Guard Corps (IRGC) is critical as the country's key strategic and military assets including weapons programmes are directly under its control, and the IRGC is, to all intents and purposes, the military guardian of the revolution. (Iran maintains a separate regular army, navy and air force.) Assuming that Iran lifts the suspension on its enrichment programme, it is still probably a few years away from full scale production of enough enriched uranium for a small nuclear arsenal. However, under IGRC direction, the deployment of *Shahab-3/Zelzal-3* ballistic missiles – with a range of some 1,000 kilometres – commenced last year with between three and six launchers coming into service. In the near term, the programme is expected to achieve a production rate of about 20 missiles a year. Meanwhile, tests designed to improve range and accuracy, such as those announced on 11 August by Rear-Admiral Ali Shamkhani, Iran's defence minister, are continuing.

### Israel-Palestine

The 'Road Map' peace plan, which was proposed in 2003 by the 'Quartet' comprising the US, EU, Russia, and the UN, has made little impact on the Israel–Palestine conflict, largely due to the dearth of bilateral concessions. Consequently, intensive operations by the Israel Defence Forces (IDF) and attacks by Palestinian militants have continued to cause heavy casualties.

On 18 December 2003, Ariel Sharon announced Israel's intention to resort to unilateral disengagement should the Palestinians not be able to provide a suitable negotiator for the 'Road Map' within six months. Moreover, construction of the 115km security barrier separating Israel from the West Bank, complementing the existing Gaza security barrier, has also continued. This resulted in the International Court of Justice issuing its Advisory Opinion on 9 July 2004 that '... the construction by Israel of a wall in the Occupied Palestinian Territory and its associated regime are contrary to international law...'.

Nevertheless, a reduction in the number of terrorist attacks inside Israel has been claimed as vindication of the strategy by those Israelis in favour of the barrier. Attacks on targets such as military checkpoints have continued, though. Prime Minister Sharon's disengagement plan proposal, to dismantle Israeli settlements in the Gaza Strip and withdraw the IDF from the area while maintaining control of the West Bank, was endorsed by President Bush on 14 April 2004. In early May, however, Sharon's Likud Party voted against the plan in a referendum, although after amendments, the plan was approved by the Israeli Cabinet on 6 June 2004. Nevertheless, in a second internal vote in August, Likud again voiced its opposition.

Counter-terrorism strategy. The IDF's use of targeted assassinations against militant leaders in the Gaza Strip has continued. On 22 March 2004, an Israeli missile strike assassinated Sheikh Ahmed Yassin, the spiritual leader of Hamas, after a previous attempt failed in September 2003. The killing elicited popular and official protest from Europe and the Muslim world. Then, on 17 April 2004, the head of Hamas in Gaza, Dr Abdel-Aziz al-Rantisi, was also assassinated. Israel claims that a reduction in the number of attacks in the West Bank and launched from Gaza are a vindication of the 'targeted assassination' policy, despite international condemnation of extra judicial killings by Israeli forces. Moreover, the assassinations have resulted in the Hamas political leadership shifting its centre from Gaza to Damascus. The head of the group's political bureau, Khaled Mashaal, has directed that Rantisi's successor should remain secret.

In addition to the assassinations and the construction of the security barrier, Israel has targeted the known financial apparatus used by militant groups, and has reoccupied territory ceded to the Palestinian Authority (PA) under the 1993 Oslo Accords. The start of the IDF's *Operation Rainbow* on 13 May 2004, led to the widespread bulldozing of Palestinian dwellings in the Rafah refugee camp, close to the Egyptian border, in an attempt to prevent weapons smuggling from Egypt to Gaza using tunnels. Although the operation has antagonised militants, and has attracted the attention of the international media, the reduction in access through the tunnels seems to have reduced these groups' operational capacity.

Militant groups have continued to use the tactics of suicide bombing, shooting and rocket attacks against Israeli targets, despite frequent retaliatory incursions and missile attacks by Israeli forces in the West Bank and Gaza. Having broken their June 2003 ceasefire, Hamas, Islamic Jihad and Fateh, carried out a series of suicide bomb attacks in Tel Aviv and in a Jewish settlement in the West Bank on 12 August 2003, and followed this with an attack in Jerusalem on 19 August 2003 which killed 20 Israeli civilians. Islamic Jihad carried out a high profile attack in Haifa on 4 October 2003, targeting a Palestinian-owned restaurant frequented by Israelis. This indicated the militants' willingness to target not only Israelis, but also Palestinians seen to be cooperating with Israel. Furthermore on 14 January 2004, Hamas used – for the first time – a female suicide bomber in an attack at the main Erez crossing in the Gaza Strip. Further, on 24 March 2004 a 14-year-old boy was stopped at an Israeli checkpoint at Haware with a bomb under his jacket. One week before, an 11-year-old boy was stopped in the same place carrying a bomb in a bag. These incidents suggest that Israel's preventative measures have been increasingly successful and militant leaders have had to rethink their means of delivery, with one outcome being greater recruitment of women and children.

The immediate political effect of the attacks which ended the truce was the resignation of Palestinian Authority Prime Minister Mahoud Abbas (Abu Mazen) on 6 September. This followed the first, unsuccessful Israeli missile attack on Yassin. Abbas had continually struggled for authority with Yasser Arafat but was unable to control either the Palestinian security forces or the militants. On 10 November 2003 Ahmad Qurei, the former speaker of the Palestinian Legislative Council (PLC), replaced Abbas as the Palestinian Prime Minister. Qurei faced many of the same problems as Abbas, and on 17 July 2004 Qurei submitted his resignation, following the 16 July abduction of the Gaza police commander (Khaled Abu Ula) by the Jenin Martyrs Brigade. The same group also abducted four French aid workers. In subsequent unrest, 'old-guard' Arafat loyalists fought with 'new-guard' reformists, who were calling for an end to corruption within the Palestinian Authority government and security forces. Despite the fact that on 21 July the Palestinian Cabinet called on Arafat to accept Qurei's resignation (in order that it could appoint a new government empowered to carry out reforms), Arafat rejected the resignation and sought to defuse the crisis by condensing the number of Palestinian security services from 13 to three, placing them under the overall command of his nephew Musa Arafat. Arafat subsequently revoked this appointment and reinstated Abd al-Razzaq Majaida as the overall head of the security forces. However, Musa remains in charge in Gaza.

In a sign of greater international involvement, **Egypt's** President Hosni Mubarak discussed a role for Egypt in securing Gaza with President Bush in April 2004. However, on 22 June 2004, ten leading Palestinian militant groups including Hamas, Islamic Jihad and Fateh, signed a joint statement condemning any plans for either Egypt of Jordan to get involved in Gaza after an Israeli withdrawal.

Military developments. Israel has placed increasing emphasis on its use of precision guided munitions. This has allowed a reduction in the need to deploy ground forces to conduct certain operations. Moreover, the delivery of 700 Joint Direct Attack Munition (JDAM) tail kits in March 2004 increased the accuracy of previously 'dumb' bombs. Further, 102 F-16Is are currently being delivered by the US at the rate of two per month, in order to replace some 70 F-4s and 39 A-4s. Given that the A-4s are being retained for advanced fighter training, the arrival of the F-16Is will greatly increase IAF strike potential, both qualitatively and quantitatively. Further cooperation between Israel and the US was evident with the successful testing of the Arrow-2 anti-ballistic missile system off the coast of California on 29 July 2004. Israel is planning to deploy a third Arrow-2 battery to boost its defence against what is perceived to be an increasing missile threat from Iran. Tehran is believed to have improved the range and accuracy of its Shahab-3 missile in order to increase its ability to hit targets in Israel. It is believed that this is intended to give a deterrent signal to the US. Meanwhile, in June 2004, Israel Military Industries (IMI) unveiled Israel's first surface-tosurface missile. The new weapon is an adaptation of the air-launched Delilah cruise missile. It is said to have a range of over 300km, which would enable it to reach all neighbouring capitals, including Damascus and Beirut - but not Tehran. IMI would not comment on the cruise missile's payload capacity but the Delilah can carry up to a 30-kilogram (66-pound) high-explosive warhead or a range of other payloads. Israel is also reportedly seeking to develop longer-range cruise missiles which could be launched from submarines.

### Israel-Syria-Lebanon-Hizbullah

Tension remained high between Israel and Syria due to the latter's continued support for the **Lebanon**-based Hizbullah organisation. Hizbullah blamed Israel for the death of Ali Hussein Saleh, one of their operatives who was killed in a car bomb in Beirut on 2 August. In retaliation, a number of rocket, mortar and machine-gun attacks were launched on Israeli border posts in the Shebaa Farms area of the Golan Heights. This, in turn, led to retaliatory air strikes and artillery fire on Hizbullah positions in southern Lebanon by the Israeli Air Force (IAF). Following the bombing of the Maxim restaurant in Haifa on 4 October 2003, IAF aircraft attacked the Ein Saheb camp deep inside Syria one day later. This marked the

first Israeli attack on Syrian soil for 20 years, and was carried out, according to the IAF, on an Islamic Jihad training camp.

On 20 January 2004, Israeli aircraft attacked two Hizbullah bases in Lebanon's Bekaa Valley in response to the killing of an Israeli soldier on the border. Further air strikes took place in March, May, and June. The March attacks were in response to Hizbullah artillery strikes on northern Israel, which were apparently an act of solidarity with Hamas following the assassination of Sheikh Ahmed Yassin on 22 March. Meanwhile, on 5 June 2004, Israeli aircraft targeted bases of the Damascus-based Popular Front for the Liberation of Palestine-General Command in the hills near Naameh, just a few kilometres south of Beirut.

A controversial prisoner exchange took place between Israel and Hizbullah on 29 January 2004. This followed three years of negotiations carried out under the auspices of the German Coordinator of Federal Intelligence Services. An exchange of 429 Lebanese and Palestinian prisoners and 59 Hizbullah bodies for the bodies of three dead Israelis and Elhanen Tannenbaum, a reserve Colonel in the Israeli military, took place in January 2004. Following his return to Israel, Tannenbaum was subjected to some scrutiny with regard to his activities when he was kidnapped. Among those released north was the Hizbullah leader, Sheikh Abdel Karim Obeid, who had spent 15 years in an Israeli prison. The success of this Hizbullah tactic set a precedent, in that Hamas and Islamic Jihad then threatened to kidnap Israeli soldiers in order to use them as bargaining chips for future prisoner exchanges.

In November 2003 the US Congress approved economic and trade sanctions against **Syria** for supporting terrorism, continuing its occupation of Lebanon, pursuing weapons of mass destruction and missile programmes, and undermining US and international stabilisation and reconstruction efforts in Iraq. The US claimed that \$3bn belonging to Saddam was held in Syrian banks. Moreover, Damascus was accused, on 21 June 2004, of sanctioning the transfer of financial support for insurgent operations in Iraq through Syria, and allowing the transit of fighters into Iraq. Meanwhile, in a 5 January 2004 tacit admission of WMD-possession, President Assad announced that Syria would not dismantle its WMD unless Israel also disarmed.

Earlier, in a tentative conciliatory gesture in November 2003, President Assad offered to reopen a dialogue with Israel over the Golan Heights. This outstanding territorial issue has given Syria a pretext for occupying Lebanon, whilst provoking Israel and remaining a source of inspiration for the Palestinian territorial campaign. Neither the US nor Israel agreed to the proposition, and US President George W. Bush announced the start of economic sanctions against Syria in May 2004.

### **GCC**

Some analysts express the hope that, with the removal of the conventional threat from Iraq, there may be a more active collective defence strategy in the Gulf, if not the wider region. The Gulf Cooperation Council provides the vehicle for this, but has been relatively inactive so far in constructing joint forces.

In 2005, **Oman** is scheduled to receive delivery of 12 F-16C/D Block-50 fighters. Muscat also wants to purchase laser-guided and general purpose munitions, as well as JDAM guidance kits. The upgrade is designed to upgrade coastal and oil-field defence. **Qatar** continued to cooperate with the US by hosting US troops for Iraq-related operations (for background information on recent Qatari-US military relations, see *The Military Balance* 2004•2004, pp. 97–98). Meanwhile, the UAE has provided aid assistance to Iraq's reconstruction.

In addition to the US attempt to secure a role for **Egypt** as an intermediary in the Israel–Palestine conflict, Washington and Cairo are also discussing an option to establish a depot for the maintenance and repair of US and NATO military equipment in Egypt. The option, put forward by Cairo as part of an effort to increase Egypt's ties with the Alliance, would include pre-positioning NATO equipment on Egyptian territory. Such equipment could be used for an emergency in the Middle East and North Africa as well as during regional military exercises held in Egypt.

### **Internal security**

Saudi Arabia has continued to combat militants with al-Qaeda connections, who have carried out repeated attacks against regime and Western interests, as well as foreign nationals living in the country. These have included expatriate Arab workers, as well as Western staff and families. In response, Saudi security forces have been successful in detaining and killing several key militants, including Abdel Aziz al-Muqrin, who was reportedly the leader of a group calling itself the 'al-Qaeda Organisation in the Arabia Peninsula', and who was implicated in the murder of US defence contractor Paul Johnson. In June 2004, Saudi television carried an offer of amnesty from the King to militants who gave themselves up voluntarily. The amnesty did not yield large numbers, notwithstanding the surrender of Khalid bin Odeh bin Mohammed al-Harbi, an individual who according to press reports had appeared in a video with Osama bin Laden praising the 11 September attacks. Al-Harbi surrendered after making contact with the Saudi embassy in Tehran.

In **Yemen**, Sa'ada province, north of the capital Sana'a – long an area of tribal and religious strength – has seen the death of a number of soldiers and rebels during operations against a rebel base in the Maran district. Some have posited an al-Qaeda link to the forces led by militant cleric Hussein Badruddin al-Houthi. Meanwhile, in an indication of its continued commitment to the US-led 'war on terror', and with US assistance, Yemen's armed forces have purchased additional tanks and aircraft from Russia in a bid to enhance their capabilities.

### **North Africa**

Non-Proliferation Diplomacy

In Libya a mix of pressures and inducements led to a success for non-proliferation diplomacy when on 19 December 2003 Libya, Britain and the United States announced a disarmament deal whereby Libya would abandon its weapons of mass destruction (WMD) capabilities in return for improved relations with Britain and the US. By late December 2003, International Atomic Energy Agency (IAEA) inspections were taking place, and by January 2004 the US was removing sensitive components and equipment from Libya. The breakthrough followed Libya's August 2003 admission of responsibility for the Lockerbie bombing over Scotland in December 1988, and the subsequent lifting of United Nations Security Council sanctions on 2 September 2003. These sanctions had crippled Libya's oil industry for the previous 11 years.

Although Libya initially only offered to declare and dismantle its chemical weapons programme, it was forced to acknowledge its uranium enrichment programme in early October 2003 when American, British, German and Italian forces collaborated to intercept the *BBC China*, a German flagged ship. The vessel was carrying some 1,000 fully assembled gas centrifuges bound for Libya from Dubai. Subsequent negotiations led to an agreement on 10 March 2004 allowing UN inspectors to conduct snap inspections of Libya's nuclear facilities. On 5 March 2004, Tripoli disclosed that it had produced and stored some 23 tonnes of mustard gas. The Organisation for the Prohibition of Chemical Weapons (OPCW) reports that Libya has turned over to it more than a dozen folders containing details of the illicit weapons programme. Libya then started to destroy more than 3,000 unfilled chemical bombs at the end of March 2004 and the OPCW is overseeing the destruction of the mustard agent and chemical precursors by the end of the year. Libya's cooperation led to warmer relations with Britain from February 2004, the US lifting of economic sanctions against Libya in April 2004 and the normalisation of diplomatic relations with the US for the first time in 24 years in late June 2004.

In Algeria, the al-Qaeda related Salafist Group for Preaching and Combat (GSPC) stepped up attacks against military and foreign targets, with the aim of disrupting the April 2004 national elections. However, despite fears of a resurgence in Islamic fundamentalism, the elections suffered little disruption and President Abdelaziz Bouteflika (who is credited with subduing the post-1992 Islamist insurgency), was reelected with 83% of the vote. The election was deemed fair by international observers. Algeria has made substantial progress towards eliminating terrorism, and it is estimated that the number of active terrorists

in the country has dropped from around 25,000 in 1992 to some 100 in May 2004. Some 500 GSPC and Armed Islamic Group (GIA) members surrendered from April 2004 onwards, following an earlier Presidential amnesty for those insurgents who turned in their weapons. The US has been helping Algeria combat the GSPC's activities in the Sahara Desert.

Bouteflika, who is considered a strong counter-terrorism partner of the US, was given technological assistance to boost the counter-terrorism campaign against the GSPC and the GIA. In return, the US has asked Algeria for landing rights for American military aircraft, and Algiers and Washington have discussed the prospect of long-term access by the US military to Algeria – not including a permanent military presence, but rather the provision of training facilities for US European Command in light of the Pentagon's Global Posture Review (see p. 17). At the same time Algeria is to host an African Union regional counter-terrorism centre. This is intended to coordinate information on Africa-wide terrorist activites, and is due to be established by October 2004.

Between 18 August 2003 and 26 February 2004 the International Committee of the Red Cross (ICRC) secured the release of over a thousand **Moroccan** prisoners held by the Polisario Front. Meanwhile efforts continue to manage the Western Sahara conflict through UN-sponsored confidence building measures. To this end, the UN Security Council adopted Resolution 1541 in April 2004 calling upon Morocco and the Polisario Front to accept a UN-backed peace plan for Western Sahara. The plan would give the territory immediate self-government, to be followed within five years by a referendum on its independence from Morocco. However, whilst the Polisario Front agreed to the plan, Rabat rejected it.

### **Algeria** Ag

Updated data is tinted

### **Total Armed Forces**

#### **ACTIVE** ε127,500

(incl £75,000 conscripts)

*Terms of service* **Army** 18 months (6 months basic, 12 months civil projects)

#### **RESERVES**

Army some 150,000, to age 50

### **Army** 110,000

(incl ε75,000 conscripts)

6 Mil Regions; re-org into div structure on hold 2 armd div (each 3 tk, 1 mech regt) • 2 mech div (each 3 mech, 1 tk regt) • 1 AB div (5 AB regt) • 1 indep armd bde • 4 indep mot/mech inf bde, 20 indep inf, 2 arty, 1 AD, 6 AAA bn

#### **EQUIPMENT**

**MBT** 1,000: 320 T-54/-55, 330 T-62, 350 T-72

RECCE 124 BRDM-2, (64 with AT-3 Sagger), 49 Saladin

**AIFV** 700 BMP-1, 289 BMP-2

**APC** 30 BTR-50/OT-62, 400 BTR-60/OT-64,

200 BTR-80

**TOWED ARTY 122mm**: 28 D-74, 100 M-1931/37, 60 M-30 (M-1938), 198 D-30: **130mm**: 10 M-46:

152mm: 10 ML-20 (M-1937)

**SP ARTY** 185: **122**mm: 150 2S1; **152**mm: 35 2S3 **MRL 122**mm: 48 BM-21; **140**mm: 48 BM-14-16; **240**mm: 30 BM-24; **300**mm: 18 *Smerch* 9A52

MOR 82mm: 150 M-37; 120mm: 120 M-1943;

160mm: 60 M-1943

ATGW AT-3 Sagger, AT-4 Spigot, AT-5 Spandrel

**RCL 82mm**: 120 B-10; **107mm**: 58 B-11

ATK GUNS 57mm: 156 ZIS-2; 85mm: 37 D-44; 100mm: 3 T-12, 50 SU-100 SP (in store) AD GUNS 14.5mm: 80 ZPU-2/-4; 20mm: 100; 23mm: 105 ZU-23 towed, 219 ZSU-23-4 SP; 37mm: 145 M-1939; 57mm: 70 S-60; 85mm: 20 KS-12;

**100mm**: 150 KS-19; **130mm**: 10 KS-30

**SAM** SA-7/-14/-16, SA-8/-9

### **Navy** ε7,500

(incl Coast Guard)

BASES Mers el Kebir, Algiers, Annaba, Jijel

### **SUBMARINES** 2

SSK 2 FSU Kilo with 533mm TT

### **PRINCIPAL SURFACE COMBATANTS** 3

#### FRIGATES 3

FF 3 Mourad Rais (FSU Koni) with SA-N-4 Gecko SAM, 4 × 76mm gun, 2 × 12 ASW RL

#### **PATROL AND COASTAL COMBATANTS 25**

#### **CORVETTES** 6

3 Rais Hamidou (FSU Nanuchka II) FSG with 4 SS-N-2C Styx SSM, SA-N-4 Gecko SAM

3 Diebel Chinoise FS with 3 × 76mm gun

MISSILE CRAFT 9 Osa II with 4 SS-N-2 Styx SSM (plus 2 non-op)

PATROL CRAFT 10

COASTAL 10 Kebir class

#### **AMPHIBIOUS** 3

2 Kalaat beni Hammad LST: capacity 240 tps, 7 tk, hel deck 1 Polnochny LSM: capacity 180 tps, 6 tk

### **SUPPORT AND MISCELLANEOUS** 3

1 div spt, 1 Poluchat TRV, 1 El Idrissi AGHS

#### COAST GUARD (ε500)

Some 7 PRC *Chui-E* PCC, about 5 *Baglietto* class PCC, 16 PCI<, 1 spt, plus boats

### **Air Force 10,000**

175 cbt ac, 91 armed hel

Flying hours up to 150

FGA 3 sqn

1 with 28 Su-24M/MK, 2 with 28 MiG-23F

FGA/RECCE 10 Su-24MK Mod

FTR 5 sqn

1 with 10 MiG-25

4 with some 30 MiG-23B/E, 43 MiG-21MF/bis, 20+ MiG-29C/UB

RECCE 2 sqn, 1 with 6\* MiG-25R, 1 with 6 Su-24E SURV/SIGINT 2 sqn, 1 with 6 Beech 1900D, 1 with 7 DHC-8

MR 2 sqn with 15 Super King Air B-200T

TKR 1 sqn with 6 Il-78

TPT 2 sqn with 10 C-130H, 8 C-130H-30, 3 Il-76MD, 6 Il-76TD

VIP 2 Falcon 900, 3 Gulfstream III, 3 F-27

#### **HELICOPTERS**

ATTACK 31 Mi-24, 30 Mi-8/17, 30 Mi-171

**TPT** 16 Mi-8, 2 AS 355 (Surv)

TRG 5 ac trg sqn

2 with L-39ZA, 2 with ZLIN-142, 1 with misc ac 3 hel trg sqn

ner tig sqri

2 with Mi-2, 1 with Mi-8/17

**UAV** Seeker

**AAM** AA-2, AA-6, AA-7, AA-8, AA-10, AA-11 **ASM** *Ingwe*, AS-7, AS-9, AS-10, AS-12, AS-14 **AD GUNS** 3 bde+: 725 **85mm**, **100mm**, **130mm SAM** 3 regt with ε140 SA-2, SA-3, SA-6, SA-8

### **Forces Abroad**

#### **UN AND PEACEKEEPING**

DROC (MONUC): 11 obs ETHIOPIA/ERITREA (UNMEE): 8 obs

### Paramilitary ε181,200

GENDARMERIE 60,000 (Ministry of Defence)

6 regions; 110 Panhard AML-60/M-3, 100 Fahd APC hel Mi-2

NATIONAL SECURITY FORCES 20,000 (Directorate of

National Security)

small arms

**REPUBLICAN GUARD 1,200** 

AML-60, M-3 recce

**LEGITIMATE DEFENCE GROUPS** ε100.000

self-defence militia, communal guards (60,000)

### **Opposition**

**GROUPE ISLAMIQUE ARMÉE** (GIA) small gps each £50–100: total less than 500

GROUPE SALAFISTE POUR LA PRÉDICATION ET LE COMBAT small qps; total <2,000

### Bahrain Brn

Updated data is tinted

### **Total Armed Forces**

**ACTIVE 11,200** 

### **Army** 8,500

1 armd bde (-) (2 tk, 1 recce bn) • 1 inf bde (2 mech, 1 mot inf bn) • 1 arty 'bde' (1 hy, 2 med, 1 lt, 1 MRL bty) • 1 SF, 1 *Amiri* gd bn • 1 AD bn (2 SAM, 1 AD gun bty)

#### **EQUIPMENT**

MBT 180 M-60A3

**RECCE** 22 AML-90, 8 *Saladin* (in store), 8 *Ferret* (in store), 8 Shorland

**AIFV** 25 YPR-765 (with **25mm**)

**APC** some 10 AT-105 *Saxon*, 110 Panhard M-3, 115 M-113A2

TOWED ARTY 105mm: 8 lt; 155mm: 18 M-198

SP ARTY 203mm: 13 M-110

MRL 227mm: 9 MLRS (ε30 ATACMS)

**MOR 81mm**: 12; **120mm**: 9 **ATGW** 15 TOW 2A/B

RCL 106mm: 25 M-40A1; 120mm: 6 MOBAT AD GUNS 35mm: 15 Oerlikon; 40mm: 12 L/70 SAM 60 RBS-70, 18 Stinger, 7 Crotale, 8 I HAWK

### **Navy** 1,200

**BASE** Mina Salman

#### **PRINCIPAL SURFACE COMBATANTS 1**

#### FRIGATES 1

FFG 1 Sabha (US Oliver Hazard Perry) with 4 Harpoon SSM, 1 Standard SM-1MR SAM, 1 × 76mm gun, 2 × 3 ASTT

#### PATROL AND COASTAL COMBATANTS 10

CORVETTES 2 Al Manama (Ge Lürssen 62m) FSG with 2 × 2 MM-40 Exocet SSM, 1 × 76mm gun, hel deck

MISSILE CRAFT 4 Ahmad el Fateh (Ge Lürssen 45m)

PFM with 2 × 2 MM-40 Exocet SSM, 1 × 76mm gun

PATROL CRAFT 4

### COASTAL/INSHORE 4

2 *Al Riffa* (Ge Lürssen 38m) PFC 2 *Swift* FPB-20 PCI<

### **SUPPORT AND MISCELLANEOUS** 5

4 *Ajeera* LCU-type spt 1 *Tiger* ACV, **hel** 2 B-105

### Air Force 1,500

33 cbt ac, 40 armed hel
FGA 1 sqn with 8 F-5E, 4 F-5F
FTR 2 sqn with 17 F-16C, 4 F-16D
TPT 2 Gulfstream (1 -II, 1 -III; VIP), 1 Boeing 727, 1 RJ-85
HEL 1 sqn with 12 AB-212 (10 armed), 3 sqn with 24\*
AH-1E, 6\* TAH-1P, 1 VIP unit with 3 Bo-105, 1 UH-60L (VIP), 1 S-70A (VIP)
TRG 3 Slingsby T-67M

#### MISSILES

**ASM** AS-12, AGM-65D/G Maverick **AAM** AIM-9P Sidewinder, AIM-7F Sparrow **ATGW** BGM-71 TOW

### **Paramilitary** ε10,160

**POLICE 9,000** (Ministry of Interior)

HEL 2 Hughes 500, 2 Bell 412, 1 BO-105

**NATIONAL GUARD** ε2.000

3 bn

**COAST GUARD** 260 (Ministry of Interior)

1 PCI, some 20 PCI<, 2 spt/landing craft, 1 hovercraft

### **Foreign Forces**

US Army/Navy/USMC £3,000

### **Egypt** Et

Updated data is tinted

### **Total Armed Forces**

#### **ACTIVE** 450,000

(incl ε322,000+ conscripts)

Terms of service 12 months–3 years (followed by refresher training over a period of up to 9 years)

#### **RESERVES** 410,000

Army 300,000 Navy 20,000 Air Force 20,000 AD 70,000

### **Army** 320,000

(250,000+ conscripts)

4 Mil Districts, 2 Årmy HQ • 4 armd div (each with 2 armd, 1 mech, 1 arty bde) • 8 mech inf div (each with 2 mech, 1 armd, 1 arty bde) • 1 Republican Guard armd bde • 4 indep armd bde • 4 indep mech bde • 1 airmobile bde • 2 indep inf bde • 1 para bde • 5 cdo gp • 1 SF group • 15 indep arty bde • 2 SSM bde (1 with FROG-7, 1 with Scud-B)

### **EOUIPMENT**<sup>a</sup>

MBT 895 T-54/-55, 260 *Ramses* II (mod T-54/55), 550 T-62, 1,400 M-60 (400 M-60A1, 1,000 M-60A3), 650 M1A1 *Abrams* (plus 100 to be delivered)

RECCE 300 BRDM-2, 112 Commando Scout

**AIFV** 220 BMP-1 (in store), 250 BMR-600P, 220 YPR-765 (with **25mm**)

**APC** 650 *Walid*, 1,000 *Fahd*/-30, 500 BTR-50/OT-62 (most in store), 250 BTR-60, 1,900 M-113A2 (incl variants)

**TOWED ARTY 122mm**: 36 M-1931/37, 359 M-1938, 156 D-30M; **130mm**: 420 M-46

**SP ARTY 122mm**: 124 SP 122, **155mm**: 196 M-109A2 (plus 169 A2/A3 to be delivered)

**MRL 122mm**: 96 BM-11, 60 BM-21, 200 *as-Saqr*-10/-18/-36, **227mm**: some MLRS

**MOR 82mm**: 540 (some 50 SP); **120mm**: 1,800 M-1943; **160mm**: 30 M-160

SSM 12 FROG-7, Sagr-80 (trials), 9 Scud-B

ATGW 1,200 AT-3 Sagger (incl BRDM-2), 200 Milan, 3,200 TOW (incl I-TOW, TOW-2A (with 50 on M-901, 210 on YPR-765 SP))

RCL 107mm: 520 B-11

**AD GUNS 14.5mm**: 200 ZPU-4; **23mm**: 280 ZU-23-2, 118 ZSU-23-4 SP, 36 *Sinai*; **57mm**: some S-60, 40 ZSU-57-2 SP

SAM 2,000 SA-7/'Ayn as-Saqr, 20 SA-9, 26 M-54 SP Chaparral, Stinger, 50 Avenger

SURV AN/TPQ-37 (arty/mor), AN/TPQ-36

**UAV** R4E-50 Skyeye

<sup>a</sup> Most FSU eqpt now in store, incl MBT and some cbt ac

### **Navy** 20,000

(incl ε2,000 Coast Guard and ε12,000 conscripts) **BASES Mediterranean** Alexandria (HQ), Port Said, Mersa Matruh, Port Tewfig **Red Sea** Safaqa (HQ), Hurghada, Suez, Al Ghardaqah

### **SUBMARINES** 4

SSK 4 Romeo with Harpoon SSM and 533mm TT

### **PRINCIPAL SURFACE COMBATANTS** 11

### **DESTROYERS** 1

DD 1

1 El Fateh (UK 'Z') with  $4 \times 114$ mm guns,  $5 \times 533$ mm TT FRIGATES 10

**FFG** 10

- 4 Mubarak (ex-US Oliver Hazard Perry) with 4 Harpoon SSM, Standard SM-1-MR SAM, 1 × 76mm gun. 2 hel
- 2 El Suez (Sp Descubierta) with 2 × 4 Harpoon SSM, 1 × 76mm gun, 2 × 3 ASTT, 1 × 2 ASW RL
- 2 Al Zaffir (PRC Jianghu I) with 2 CSS-N-2 (HY 2) SSM, 2 ASW RL
- 2 Damyat (US Knox) with 8 Harpoon SSM,  $1 \times 127$ mm gun,  $4 \times 324$ mm TT

### **PATROL AND COASTAL COMBATANTS 44**

#### **MISSILE CRAFT 25**

- 6 Ramadan PFM with 4 Otomat SSM
- 4 FSU *Osa* I PFM with 4 SS-N-2A *Styx* SSM (1 may be non-op)
- 6 6th October PFM with 2 Otomat SSM
- 3 FSU Komar PFM with 2 SSN-2A Styx SSM
- 6 PRC Hegu (Komar-type) PFM with 2 SSN-2A Styx SSM

### PATROL CRAFT, COASTAL 19

- 6 PRC Hainan PFC with 6 × 324mm TT, 4 ASW RL (plus 4 in reserve)
- 6 FSU *Shershen* PFC; 2 with 4 × 533mm TT and BM-21 (8-tube) 122mm MRL; 4 with SA-N-5 SAM and 1 BM-24 (12-tube) 240mm MRL
- 4 PRC Shanghai II PFC
- 3 x Polnochny LSM

#### **MINE WARFARE 12**

### **MINE COUNTERMEASURES** 12

- 6 Assiout (FSU T-43 class) MSO
- 4 Aswan (FSU Yurka) MSC
- 2 Swiftship MHI
- plus 2 route survey boats

#### **AMPHIBIOUS** 3

3 FSU *Polnochny* LSM, capacity 100 tps, 5 tk plus craft: 9 *Vydra* LCU

### **SUPPORT AND MISCELLANEOUS 20**

7 AOT (small), 5 trg, 6 AT, 1 diving spt, 1 *Tariq* (ex-UK FF) trg

#### **NAVAL AVIATION**

### **EOUIPMENT**

#### **FIXED WING**

 $2\ Beech\ 1900C\ Maritime\ Surveillance$ 

24 armed hel (operated by Air Force)

#### **HELICOPTERS**

5 Sea King Mk 47, 12 SA-342, 10 SH-2G Super Sea-Sprite with Mk 46 LWT

#### **UAV**

2 Camcopter 5.1

### **COASTAL DEFENCE** (Army tps, Navy control)

**GUNS 100mm, 130mm**: SM-4-1, **152mm SSM** *Otomat* Mk 3, SSC-26 *Samlet* 

### **Air Force 30,000**

(incl 10,000 conscripts); 571 cbt ac, 121 armed hel FGA 7 sqn

2 with 42 *Alpha Jet*, 2 with 44 PRC J-6, 2 with 29 F-4E, 1 with 16 *Mirage* 5E2

#### FTR 22 sqn

2 with 26 F-16A, 6 with 67 MiG-21, 7 with 113 F-16C, 2 with 53 *Mirage* 5D/E, 3 with 53 PRC J-7, 1 with 15 *Mirage* 2000C

RECCE 2 sqn with 6\* *Mirage* 5SDR, 14\* MiG-21R EW ac 2 C-130H (ELINT), 1 Beech 1900 (ELINT) hel 4 *Commando* 2E (ECM)

#### **AEW** 4 E-2C

MR 2 Beech 1900C surv ac

**TPT** 22 C-130H, 5 DHC-5D, 1 *Super King Air*, 3 *Gulfstream* III, 3 *Gulfstream* IV, 3 *Falcon* 20, 3 Boeing 707-366C, 1 Boeing 737-100

#### **HELICOPTERS**

**ASW** 5\* SA-342L, 5\* *Sea King* 47, 10\* SH-2G (with Navy) **ATTACK** 6 sqn with 65 SA-342K (44 with HOT, 25 with 20mm gun), 36 AH-64A (on order)

**TAC TPT hy** 3 CH-47C, 16 CH-47D **med** 62 Mi-8, 25 *Commando* (3 VIP), 2 S-70 (VIP) **lt** 10 Mi-6, 17 UH-12E (trg), 2 UH-60A, 2 UH-60L (VIP), 2 AS-61

TRG incl 12\* F-16B, 6\* F-16D, 6 FT-6, 70 *Alpha Jet*, 4 DHC-5, 34 EMB-312, 39 *Gumhuria*, 16\* JJ-6, 26 L-29, 10 L-39, 35\* L-59E, 74 Grob 115EG, 80 K-8 being delivered to replace L-29, 15\* MiG-21U, 6\* *Mirage* 5SDD, 3\* *Mirage* 2000B

UAV 29 Teledyne-Ryan 324 Scarab, 20 R4-E50 Skyeye

#### **MISSILES**

ASM AGM-65 Maverick, AGM-84 Harpoon, Exocet AM-39, AS-12, AS-30, AS-30L HOT, AGM-119 Hellfire

#### ARM Armat

AAM AA-2 Atoll, AIM-7E/F/M Sparrow, AIM-9F/L/P Sidewinder, MATRA R-530, MATRA R-550 Magic

### **Air Defence Command 80,000**

(incl 50,000 conscripts)

4 div: regional bde, 110 AD arty bn, 40 SA-2, 50 SA-3/3A, 14 SA-6 bn, 12 bty I HAWK, 12 bty *Chaparral*, 14 bty *Crotale*, 18 *Skyguard* bn, 12 AAA bde (100 bn), 12 radar bn

### **EQUIPMENT**

**AD GUNS** some 2,000: **20mm, 23mm:** 230 ZSU-23-4, 36 *Sinai* 23; **37mm, 57mm:** 600 S-60; **85mm:** 400 KS-12; **100mm:** 300 KS-19

**SAM** some 282 SA-2, 212 SA-3/3A, 56 SA-6, 78 I HAWK, some 24 Crotale, 50 Chavarral

AD SYSTEMS some 72 Amoun (Skyguard/RIM-7F Sparrow, some 36 twin 35mm guns, some 36 quad SAM); Sinai-23 short-range AD (Dassault 6SD-20S radar, 23mm guns, 'Ayn as-Saqr SAM)

### **Forces Abroad**

Advisers in O. Sau, DROC

#### **UN AND PEACEKEEPING**

DROC (MONUC): 28 incl 13 obs EAST TIMOR (UNMISET): 4 incl 2 obs GEORGIA (UNOMIG): 6 obs LIBERIA (UNMIL): 3 obs SIERRA LEONE (UNAMSIL): 10 obs WESTERN SAHARA (MINURSO): 19 obs

### Paramilitary ε330,000 active

### **CENTRAL SECURITY FORCES** 250,000 (including

conscripts (Ministry of Interior))

110 Hotspur Hussar, Walid APC

#### **NATIONAL GUARD** 60,000

8 bde (each of 3 bn; cadre status); lt wpns only

#### **BORDER GUARD FORCES 20,000**

19 Border Guard Regt; lt wpns only

**COAST GUARD** (ε2,000 incl in Naval entry)

### PATROL, INSHORE 40

20 Timsah PCI<, 9 Swiftships, 5 Nisr†, 6 Crestitalia PFI<, plus some 60 boats

### **Opposition**

AL-JIHAD 1,000+
ISLAMIC GROUP 1,000+

### **Foreign Forces**

#### **PEACEKEEPING**

MFO Sinai: some 1,685 from Aus, Ca, Co, Fji, Fr, Hu, It, No, NZ, Ury, US

### Iran Ir

Updated data is tinted

### **Total Armed Forces**

#### **ACTIVE** ε540,000

(perhaps 220,000 conscripts) *Terms of service* 18 months

### **RESERVES**

Army 350,000, ex-service volunteers

### **Army** 350,000

(perhaps 220,000 conscripts)

4 Corps HQ • 4 armd div (each 3 armd, 1 mech bde, 4–5 arty bn) • 6 inf div (each 4 inf bde, 4–5 arty bn) • 2 cdo div • 1 AB bde • some indep armd, inf, cdo bde • 6 arty gps • Army avn

**EQUIPMENT**† (overall totals incl those held by Islamic Revolutionary Guard Corps Ground Forces)

**MBT** some 1,613 incl: 540 T-54/-55 and PRC Type-59, some 75 T-62, 480 T-72, 100 *Chieftain* Mk 3/5, 168 M-47/-48, 150 M-60A1, ε100 *Zulfiqar* 

LT TK 80 Scorpion, Towsan

**RECCE** 35 EE-9 Cascavel

AIFV 210 BMP-1, 400 BMP-2

**APC** 300 BTR-50/-60, 200 M-113, 140 Boragh

**TOWED 105mm**: 130 M-101A1; **122mm**: 540 D-30, 100 PRC Type-54; **130mm**: 985 M-46/Type-59; **152mm**: 30 D-20; **155mm**: 15 WAC-21, 70 M-114; 120 GHN-45; **203mm**: 20 M-115

**SP** 310: **122mm**: 60 2S1, *Thunder* 1; **155mm**: 180 M-109, *Thunder* 2; **170mm**: 10 M-1978; **175mm**: 30 M-107; **203mm**: 30 M-110

MRL 107mm: 700 PRC Type-63; *Haseb*, *Fadjr* 1; 122mm: 50 *Hadid/Arash/Noor*, 100 BM-21, 7 BM-11; 240mm: 9 M-1985, ε10 *Fadjr* 3; 333mm: *Fadjr* 5

MOR 5,000 incl: 60mm; 81mm; 82mm; 107mm: 4.2in M-30: 120mm: M-65

SSM ε12-18 Scud-B/-C launchers/launch vehicles (300 msl), ε30 CSS-8 (175 msl), Oghab, Shahin 1/-2, Nazeat

ATGW 75: TOW, AT-3 Sagger (some SP), AT-4 Spigot, some AT-5 Spandrel (Towsan), Saeqhe 1/2 (Dragon), Toophan (TOW)

RL 73mm: RPG-7

**RCL 75mm**: M-20; **82mm**: B-10; **106mm**: ε200 M-40; **107mm**: B-11

**AD GUNS** 1,700: **14.5mm**: ZPU-2/-4; **23mm**: ZU-23 towed, ZSU-23-4 SP; **35mm**; **37mm**: M-1939, PRC Type-55; **57mm**: ZSU-57-2 SP, S-60

**SAM** SA-7/-14/-16, HQ-7 (reported)

**UAV** Mohajer II/III/IV

**AC** 10 Cessna 185, 2 F-27, 1 Falcon 20, 4 Turbo Commander 690

HEL 50 AH-1J attack; 20 CH-47C hy tpt; 50 Bell 214; 68 AB-205A; 10 AB-206; 25 Mi-8/-17

### **Islamic Revolutionary Guard Corps**

(Pasdaran Inqilab) some 120,000

#### **GROUND FORCES** some 100,000

grouped into perhaps 16–20 div incl 2 armd, 5 mech, 10 inf, 1 SF and 15–20 indep bde, incl inf, armd, para, SF, 6 arty gp (incl SSM), engr, AD and border defence units, serve indep or with Army; eqpt incl 470 tk, 620 APC/ACV, 360 arty, 40 RL and 140 AD guns, all incl in army inventory; controls Basij (see Paramilitary) when mob

**NAVAL FORCES** some 20,000 (including 5,000 Marines) **BASES** Al-Farsiyah, Halul (oil platform), Sirri, Abu Musa, Bandar-e Abbas, Khorramshahr, Larak some 40 Swe Boghammar Marin boats armed with ATGW, RCL, machine guns; 10 *Houdong* with C-802 SSM; controls coast-defence elm incl arty and CSSC-3

MARINES (some 5,000) 1 bde

(HY 2) Seersucker SSM bty

#### AIR FORCES

Few details known of this org, but it operates at least ε6 *Shahab-3/Zelzal-*3 IRBM (no. of msls n.k.)

### **Navy** 18,000

(incl 2,000 Naval Avn and 2,600 Marines) BASES Bandar-e Abbas (HQ), Bushehr, Kharg Island, Bandar-e Anzelli, Bandar-e Khomeini, Bandar-e Mahshahr, Chah Bahar

#### **SUBMARINES** 3

**SSK** 3 *Kilo* (RF Type 877) with  $6 \times 533$ mm TT (TEST 71/96 HWT/LWT)

#### **PRINCIPAL SURFACE COMBATANTS 3**

#### FRIGATES 3

FFG 3 Alvand (UK Vosper Mk 5) with  $2 \times 2$  C-802 SSM,  $1 \times 114$ mm gun,  $1 \times 3$  Limbo ASW RL

#### **PATROL AND COASTAL COMBATANTS** 56

**CORVETTES** 2 Bayandor (US PF-103) FS with  $2 \times 76$ mm gun

### **MISSILE CRAFT** 10

10 Kaman (Fr Combattante II) PFM; 5 of which have 2 or 4 C-802 SSM

PATROL, COASTAL 3

3 Parvin PCC

#### PATROL, INSHORE 41

3 Zafar PCI<, 3 China Cat PCI<, some 35 PFI<, plus some 14 hovercraft< (not all op), 200+ small craft

#### MINE WARFARE 7

**MINE LAYERS 2** 

2 Hejaz LST

#### **MINE COUNTERMEASURES 5†**

- 1 Shahrokh MSC (in Caspian Sea as trg ship)
- 2 292 MSC
- 2 Riazi (US Cape) MSI

#### **AMPHIBIOUS** 10

4 Hengam LST, capacity 225 tps, 9 tk, 1 hel

3 Iran Hormuz 24 (ROK) LSM, capacity 140 tps, 9 tk

3 Fouque LSL

Plus craft: 3 LCT, 6 ACV

#### **SUPPORT AND MISCELLANEOUS 25**

1 Kharg AO with 3 hel, 2 Bandar Abbas AO with 1 hel; 2 AWT, 5 Delvar spt, 12 Hendijan spt; 1 AT, 2 trg craft

### **NAVAL AVIATION (2,000)**

**EQUIPMENT** 

5 cbt ac, 19 armed hel

**AIRCRAFT** 

MR 5 P-3F, 5 Do-228

TPT 4 Commander, 4 F-27

**HELICOPTERS** 

**ASW** ε10 SH-3D, 10 AB-212

**MCM** 3 RH-53D

TPT 3 Falcon 20, 5 AB 205a, 2 AB-206

MARINES (2,600) 2 bde

### Air Force ε52,000

(incl 15,000 Air Defence); some 306 cbt ac (serviceability probably about 60% for US ac types and about 80% for PRC/Russian ac); no armed hel FGA 9 sqn

4 with some 65 F-4D/E, 4 with some 60 F-5E/F, 1 with 30 Su-24MK (including former Irq ac), 7 Su-25K (former Irq ac), 24 *Mirage* F-1E (former Irq ac)

FTR 7 sqn

2 with 25 F-14, 1 with 24 F-7M, 2 with 25 MiG-29A/ UB (incl former Irg ac)

(Some F-7 operated by Pasdaran air arm)

MR 5\* P-3MP

**AEW** 1 Il-76 (former Irq ac)

**RECCE** 1 sqn (det) with some 6\* RF-4E

TKR/TPT 1 sqn with 3 Boeing 707, 1 Boeing 747

TPT 5 sqn with 4 Boeing 747F, 1 Boeing 727, 18 C-130E/H, 3 Commander 690, 10 F-27, 1 Falcon 20, 2 Jetstar, 10 PC-6B, 2 Y-7, some Il-76 (former Irq ac), 9 Y-12(II)

HEL 2 AB-206A, 30 Bell 214C, Shabaviz 2061 and 2-75 (indigenous versions in production), 2 CH-47

TRG incl 20 Beech F-33A/C, 15 EMB-312, 40 PC-7, 7 T-33, 15\* FT-7, 20\* F-5B, 8 TB-21, 4 TB-200, 22 MFI-17 Mushshaq

### **MISSILES**

**ASM** some 3,000 AGM-65A *Maverick*, AS-10, AS-11, AS-14, C-801

**AAM** AIM-7 Sparrow, AIM-9 Sidewinder, AIM-54 Phoenix, probably AA-8, AA-10, AA-11 for MiG-29,

PL-2A, PL-7

SAM 16 bn with £150 I HAWK, 5 sqn with 30 Rapier, 15 Tigercat, 45 HQ-2J (PRC version of SA-2), 10 SA-5, FM-80 (PRC version of Crotale), SA-7, Stinger AD Guns 23mm: ZSU-23 towed, 37mm: Oerlikon

### **Forces Abroad**

**LEBANON** ε150 Revolutionary Guard **SUDAN** mil advisers

### **UN AND PEACEKEEPING**

ETHIOPIA/ERITREA (UNMEE): 3 obs

### Paramilitary 40,000 active

**BASIJ** ('Popular Mobilisation Army') (R)  $\epsilon$ 300,000 peacetime volunteers, mostly youths; str up to 1,000,000 during periods of offensive ops. Small arms only; org into  $\epsilon$ 900 bn but not currently embodied for mil ops

## LAW-ENFORCEMENT FORCES (Ministry of Interior)

ε40,000

incl border-guard elm ac Cessna 185/310 lt hel ε24 AB-205/-206;

maritime: about 90 inshore patrol craft, 40 harbour craft

### **Opposition**

**KURDISH DEMOCRATIC PARTY OF IRAN** (KDP-Iran)  $\epsilon$ 1,200–1,800

### **Foreign Forces**

some 400 mil technicians/trg staff from PRC, DPRK, RF

### Iraq Irq

Updated data is tinted

### **Total Armed Forces**

On the 23 May 2003 Iraq's armed forces were formally disbanded by the Coalition Provisional Authority (CPA). Large quantities of military equipment have been destroyed. New Iraqi security organisations have been formed with training provided by the US, UK, Australia, Jordan and Germany. NATO has also undertaken to provide training. Details of Iraqi forces as at 28 June 2004 are outlined below.

**Iraqi Police Service** Required 89,369. Current strength 86,944 of which 83,789 are active (56,913 untrained, 26,876 trained), and 3,155 in training.

**Department of Border Enforcement** Required 20,420. Current strength 18,208 of which 18,183 are active and 25 officers in training

**Iraqi Armed Forces** Required 35,000. Current strength of 9,754 of which 7,116 are active and 2,638 are in training.

Navy ε410 (total numbers unconfirmed) Iragi Coastal Defence Force (ICDF)

Base: Umm Oasr

5 27m patrol craft (Chinese-built)

5 RIBs

ICDF crews being trained by UK RN

Iraqi Riverine Patrol Service (IRPS) unknown numbers of personnel being trained by UK RN, using Boston Whalers, RIBs and Combat Support Boats.

Iraqi Air Wg 500 RECCE 2 SB7L-360 Seeker AT 2 C-130B UTL Hel 16 UH-1H

Iraqi National Guard (Iraqi Civil Defence Corps) Required 41,088. Current strength 37,790 of which 36,229 are on duty and 1,561 officers are in training.

Facilities Protection Service Required 73,992. Current strength 74,069 of which 73,992 are active and 77 officers are in training.

Total security force requirement is 259,869 of which 226,765 are on duty and in training.

### **Foreign Forces**

The US currently provides an estimated 121,600 troops. A further 23,000 troops are provided by 31 other countries.

### Israel ||

Updated data is tinted

### **Total Armed Forces**

**ACTIVE** £168,000 (in addition a number of reservists have been recalled for specific ops)

(107,500 conscripts)

Terms of service officers 48 months other ranks 36 months women 24 months (Jews and Druze only; Christians, Circassians and Muslims may volunteer). Annual trg as cbt reservists to age 41 (some specialists to age 54) for men, 24 (or marriage) for women

**RESERVES** 408,000

Army ε380,000 Navy 3,500 Air Force 24,500. Reserve

service can be followed by voluntary service in Civil Guard or Civil Defence

### **Strategic Forces**

Il is widely believed to have a nuclear capability with up to 200 warheads. Delivery means could include ac, Jericho 1 SSM (range up to 500km), Jericho 2 (range  $\epsilon$ 1,500–2,000km)

### **Army** 125,000

(85,000 conscripts, male and female); some 600,000 on mob

3 territorial, 1 home front comd

2 corps HQ

2 armd div with 4 armd bde

4 inf div with 17 inf bde, 1 arty regt

5 air-mob bde

(org and structure of formations may vary according to op situations)

### **RESERVES**

8 armd div with 10 armd, 4 inf bde, 4 arty regt 1 air-mobile div with 3 bde

#### **EOUIPMENT**

**MBT** 3,090: 300 M-60/A1, 600 M-60A3, 186 Magach 7, 114 Ti-67 (T-54/-55),

100 T-62, 1,790 Merkava I/II/III/IV

RECCE about 400, incl RAMTA RBY, 88 Fuchs

**APC** 7,700 M-113A1/A2, ε400 Nagmachon (Centurion), Puma (Centurion), Nakpadon, 270 Achzarit (T-54),

4,300 M-2/-3 half-track (most in store)

**TOWED ARTY** 370: **105mm**: 70 M-101; **122mm**: 5 D-30; **130mm**: 15 M-46; **155mm**: 50 Soltam M-68/-71, 80 M-839P/-845P, 50 M-114A1, 100 Soltam M-46

SP ARTY 960: 155mm: 148 L-33, 704 M-109A1/A2;

175mm: 72 M-107; 203mm: 36 M-110

**MRL** 212: **122mm**: 58 BM-21; **160mm**: 50 LAR-160; **227mm**: 48 MLRS; **240mm**: 36 BM-24; **290mm**: 20

LAR-290

MOR 81mm: 1,360; 120mm: 400; 160mm: 130 (some SP)

SSM 7 Lance (in store), £100 Jericho 1/2

**ATGW** 300 TOW-2A/-B (incl *Ramta* (M-113) SP), 900

Dragon, AT-3 Sagger, 25 Mapats, Gill/Spike

RL 82mm: B-300

**RCL 106mm**: 250 M-40A1 **SAM** 250 *Stinger*, 1,000 *Redeye* 

SURV EL/M-2140 (veh), AN/TPQ-37 (arty), AN/

PPS-15 (arty)

### **Navy** ε8,000

(incl 2,500 conscripts), 11,500 on mob BASES Haifa, Ashdod, Eilat, Atlit (Naval Commandos)

### **SUBMARINES** 3

**SSK** 3 *Dolphin* (Ge Type 212 variant) with *Sub-Harpoon* USGW, 4 × 650mm ASTT, 6 × 533mm ASTT

### $\textbf{PATROL AND COASTAL COMBATANTS} \ 54$

#### **CORVETTES** 3

3 Eilat (Sa'ar 5) FSG with 8 Harpoon SSM, 8 Gabriel II SSM, 2 Barak VLS SAM (2 × 32 mls), 1 × 76mm gun, 6 × 324mm ASTT, 1 SA-366G hel

#### **MISSILE CRAFT** 12

- 2 Aliya PFM with 4 Harpoon SSM, 4 Gabriel SSM, 1 SA-366G Dauphin hel
- 8 Hetz (Sa'ar 4.5) PFM with 8 Harpoon SSM, 6 Gabriel SSM, 6 Barak VLS SAM, 1 × 76mm gun
- 2 Reshef (Sa'ar 4) PFM with 8 Harpoon SSM, 6 Gabriel SSM, 1 × 76mm gun

### PATROL, INSHORE 39

13 Super Dvora PFI<, some with 2 × 324mm TT

3 Nashal PCI

18 Dabur PFI< with 2  $\times$  324mm TT

3 Type-1012 Bobcat catamaran PCC

1 Alligator plus 1 Katlar special warfare support craft

### **AMPHIBIOUS** craft only

1 Ashdod LCT, 1 US type LCM

### **NAVAL AVIATION**

**EQUIPMENT** 

HELICOPTERS

5 AS 565SA Sea Panther

**NAVAL COMMANDOS** ε300

### **Air Force 35.000**

399 cbt ac, 95 armed hel

### FGA/FTR 13 squadrons

1 (plus 3 forming) with 8 F-16I (102 total being delivered at rate of 2/month)

8 with 237 F-16 (90 -A, 20 -B, 52 -C, 75 -D)

1 with 25 F-15I

2 with 64 F-15 (29 -A, 7 -B, 17 -C, 11 -D)

1 with 39 A-4N for lead-in fighter training

# **Strategic Reserve** large numbers of A-4, *Kfir* and F-4

AEW 2 Boeing 707 with Phalcon system

EW 3 Boeing 707 (ELINT/ECM), 5 RC-12D, 6 IAI-202, some 8 Do-28, 4 King Air *Zufit*, first of 4 Gulfstream G550 (ELINT), 2 C-130H (ELINT)

MR 3 IAI-1124 Seascan

TKR 5 KC-130H

TPT 5 Boeing 707 (transport/tanker), 11 C-47, 5 C-130H LIAISON 2 Islander, 22 Cessna U-206, 8 Queen Air 80 TRG 43 CM-170 Tzukit, 10\* TA-4H, 16\* TA-4J, 4 Queen Air 80, 17 Grob G-120

#### HEL.

ATTACK 16 AH-1E, 39 AH-1F, 40 AH-64A ASW Sea Panther missions flown by IAF but with some IN non-rated aircrew TPT 41 CH-53D, 10 UH-60A, 14 UH-60L, 24 S-70A Blackhawk, 54 Bell 212, 43 Bell 206

**UAV** Scout, Searcher Mk2, Firebee, Samson, Delilah, Hunter, Hermes 450, Harpy

Airfield Defence 3,000 active duty, 15,000 reserves

#### MISSILES

ASM AGM-45 Shrike, AGM-62B Walleye, AGM-65 Maverick, AGM-78D Standard, AGM-114 Hellfire, TOW, Popeye I + II, GBU-31 JDAM

**AAM** AIM-7 Sparrow, AIM-9 Sidewinder, AIM-120A AMRAAM, Shafrir, Python III, Python IV

AD GUNS 20mm: 850: incl TCM-20, M-167 Vulcan, 35 M-163 Vulcan/M-48 Chaparral gun/msl, Machbet Vulcan/Stinger gun/msl SP system; 23mm: 150 ZU-23 and 60 ZSU-23-4 SP; 37mm: M-39; 40mm: 150 L-70

SAM 17 bty with MIM-23 I HAWK, 3 bty *Patriot*, Arrow II (2 bty, 9 launchers), PAC-2 (3 bty, 16 launchers

### **Forces Abroad**

**TURKEY** occasional det of Air Force F-16 ac to Akinci air base

### **Paramilitary** ε8,050

**BORDER POLICE 88.000** 

some Walid

**COAST GUARD**  $\epsilon 50$ 

1 US PCR, 3 other patrol craft

### **Foreign Forces**

UN (UNTSO): 153 mil obs from 23 countries

### **Jordan** HKJ

Updated data is tinted

### **Total Armed Forces**

**ACTIVE** ε100,500

**RESERVES** 35,000 (all services)

Army 30,000 (obligation to age 40)

### **Army** 85,000

### NORTHERN COMD

2 mech, 1 inf, 1 arty 1 AD bde

### SOUTHERN COMD

1 armd, 1 inf bde

### **CENTRAL COMD**

1 mech, 1 lt inf, 1 arty, 1 AD bde

#### **EASTERN COMD**

2 mech, 1 arty, 1 AD bde

#### STRATEGIC RESERVE

1 Royal armd div with 3 armd, 1 arty, 1 AD bde SPECIAL OPS COMD

2 SF bde, 1 Ranger, 1 counter-terrorism bn

### **EQUIPMENT**

MBT 1,120: 78 M-47/-48A5 (in store), 288 M-60A1/ A3, 274 Khalid/Chieftain, 90 Tariq (Centurion in store), 390 Challenger 1 (Al Hussein)

LT TK 19 Scorpion

AIFV some 26 BMP-2, £200 Ratel-20

**APC** 1,200 M-113 A1/A2, 50 BTR-94 (BTR-80); ε100 Snartan

**TOWED ARTY** 94: **105mm**: 36 M-102, 18 MOBAT (being delivered); **155mm**: 18 M-114, 18 M-59/M-1; **203mm**: 4 M-115

**SP ARTY** 399: **105mm**: 35 M-52; **155mm**: 29 M-44, 253 M-109A1/A2; **203mm**: 82 M-110A2

**MOR 81mm**: 450 (incl 130 SP); **107mm**: 60 M-30; **120mm**: 230 Brandt

**ATGW** 330 TOW/-2A (incl 20 M-901 ITV), 310 *Dragon*, 30 *Javelin* 

**RL** 73mm: RPG-26; 94mm: 2,500 LAW-80; 112mm: 2,300 APILAS

**AD GUNS** 395 incl: **20mm**: 139 M-163 *Vulcan* SP; **23mm**: 40 *ZSU*-23-4 SP; **40mm**: 216 M-42 (not all op) **SAM** 50 SA-7B2, 60 SA-8, 92 SA-13, 300 SA-14, 240 SA-16, SA-18, 250 *Redeye* 

SURV AN-TPQ-36/-37 (arty, mor)

### **Navy** ε500

**BASE** Aqaba

#### **PATROL AND COASTAL COMBATANTS 3**

**PATROL CRAFT, INSHORE** 3

3 *Al Hussein* (Vosper 30m) PFI< plus 3 *Al Hashim* (Rotork) boats, 4 Bertram boats plus <10 PCC

### **Air Force 15,000**

(incl 3,400 AD); 101 cbt ac, ε20 armed hel

Flying hours 180

FGA/RECCE 4 sqn

3 with 55 F-5E/F

1 with 15 Mirage F-1EJ

FTR 2 sqn

1 with 15 Mirage F-1 CJ/BJ

1 with 16 F-16A/B (12 -A, 4 -B)

TPT 1 sqn with 4 C-130H, 2 C-212A, 2 CN-235,

2 TB-20, 2 CL-604

SURV 2 Schweizer RU-38A

**VIP** 1 royal flt with **ac** 2 *Gulfstream* IV, 1 L-1011, 1 Airbus A340-211 **hel** 3 S-70A

**HELICOPTERS** 3 sqn

ATTACK 2 with some 20 AH-1F (with TOW ASM)

TPT 1 with 12 AS-332M, 36 UH-1H, 9 EC-635 utl/ SAR, 3 Bo-105 (operated on behalf of police) TRG 3 sqn with ac: 15 *Bulldog* (being replaced by 16 T-67M *Firefly*), 13 C-101, hel: 8 Hughes 500D AD 2 bde: 14 bty with 80 I HAWK, 3 PAC-2 bty

#### **MISSILES**

**ASM** TOW, AGM-65D Maverick **AAM** AIM-7 Sparrow, AIM-9 Sidewinder, MATRA R-530, MATRA R-550 Magic

### **Forces Abroad**

### **UN AND PEACEKEEPING**

COTE D'IVOIRE (UNOCI): 8 incl 4 obs

DROC (MONUC): 30 incl 23 obs EAST TIMOR (UNMISET): 2 obs ETHIOPIA/ERITREA (UNMEE): 966 incl 7 obs GEORGIA (UNOMIG): 8 obs LIBERIA (UNMIL): 130 incl 7 obs SIERRA LEONE (UNAMSIL): 132 incl 10 obs SERBIA AND MONTENEGRO (UNMIK): 1 obs (KFOR): 99

### Paramilitary ε10,000 active

# **PUBLIC SECURITY DIRECTORATE** (Ministry of Interior) $\epsilon$ 10,000

(incl Police Public Sy bde); some *Scorpion* lt tk, 25 EE-11 *Urutu*, 30 *Saracen* APC

### CIVIL MILITIA 'PEOPLE'S ARMY' (R) £35,000

(to be 5,000) men 16-65 women 16-45

### **Kuwait** Kwt

Updated data is tinted

### **Total Armed Forces**

#### **ACTIVE 15,500**

Terms of service voluntary

#### **RESERVES** 23,700

obligation to age 40; 1 month annual trg

### **Army** 11,000

(incl foreign personnel; up to 3,700 reported)

3 armd bde • 2 mech inf bde • 1 recce (mech) bde • 1 force arty bde • 1 force engr bde

1 reserve bde • 1 *Amiri* gd bde • 1 SF unit (forming) • 1 cdo bn

1 AD comd with 4 *Hawk* Phase III, 5 *Patriot* PAC-2, 6 *Amoun* (*Skyguard*/Aspide) bty, small number of *Stinger* 

### **EQUIPMENT**

**MBT** 150 M-84 (ε50% in store), 218 M-1A2

AIFV 76 BMP-2, 120 BMP-3, 254 Desert Warrior (including variants)

**APC** 230 M-113A2, 40 M-577, 40 Fahd (in store), 11 TPz-1 Fuchs

**SP ARTY 155mm**: 23 M-109A3, 18 GCT (in store),

18 F-3, 54 PLZ 45

MRL 300mm: 27 Smerch 9A52

MOR 81mm: 60; 107mm: 6 M-30; 120mm: ε12 RT-F1

**ATGW** 118 TOW/TOW II (incl 8 M-901 ITV; 66

HMMWV), Dragon RCL 84mm: ε200 Carl Gustav AD GUNS 35mm: Oerlikon

SAM 24 Hawk Phase III, 12 Aspide, 48 Starburst

### **Navy** ε2,000

(incl 500 Coast Guard) **BASE** Ras al Qalaya

### **PATROL AND COASTAL COMBATANTS** 10

#### MISSILE CRAFT 10

- 8 *Um Almaradim* (Fr P-37 BRL) PFM with 4 *Sea Skua* SSM, 1 × 6 Sadral SAM
- 1 Istiqlal (Ge Lürssen FPB-57) PFM with  $2 \times 2$  MM-40 Exocet SSM
- 1 Al Sanbouk (Ge Lürssen TNC-45) PFM with  $2 \times 2$  MM-40 Exocet SSM plus about 30 boats

#### **SUPPORT AND MISCELLANEOUS** 6

2 LCM, 4 spt

### **Air Force** ε2,500

80 cbt ac, 16 armed hel

Flying hours 210

FTR/FGA 39 F/A-18 (-C 31, -D 8)

FTR 14 Mirage F1-CK/BK (non-op)

CCT 1 sqn with 11 *Hawk* 64, 16 Shorts *Tucano* (8 serviceable)

**TPT ac** 3 L-100-30, 1 DC-9 **hel** 4 AS-332 (tpt/SAR/attack), 9 SA-330

TRG/ATK hel 16 SA-342 (with HOT)

### Paramilitary ε6,600 active

### **NATIONAL GUARD** ε6,600

3 national guard bn, 1 armd car, 1 SF, 1 mil police bn; 20 VBL recce, 70 *Pandur*, 22 S–600 APC (incl variants)

**COAST GUARD** (500 [manpower included in naval total])

4 Inttisar (Aust 31.5m) PCC, 1 Al Shaheed PCC, 3 LCU Plus some 30 armed boats

### **Foreign Forces**

**UK Army** some

US E25,250: Army/Navy/USMC/Air

**GERMANY (OP ENDURING FREEDOM): 50** 

### Lebanon RL

### **Total Armed Forces**

ACTIVE 72,100 (incl 22,600 conscripts)

Terms of Service 1 year

### Army 70,000 (incl conscripts)

5 regional comd

11 mech inf bde (-) • 1 Presidential Guard bde, 1 MP bde, 1 cdo/Ranger, 5 SF regt • 1 air aslt regt • 1 mne cdo regt • 2 arty regt

#### **EQUIPMENT**

**MBT** 110 M-48A1/A5, 200 T-54/-55

LT TK 40 AMX-13

RECCE 60 AML, 25 Saladin

**APC** 1,164 M-113A1/A2, 81 VAB-VCI, 81 AMX-VCI,

12 Panhard M3/VTT

TOWED ARTY 105mm: 13 M-101A1; 122mm: 32 M-1038, 24 D-30: 130mm: 16 M-46: 155mm: 15 Model

1938, 24 D-30; **130mm**: 16 M-46; **155mm**: 15 Model

50, 15 M-114A1, 32 M-198 **MRL 122mm**: 25 BM-21

**MOR 81mm**: 158; **82mm**: 111; **120mm**: 100 Brandt **ATGW** 30 ENTAC, 16 *Milan*, 24 BGM-71A TOW

RL 85mm: RPG-7; 89mm: M-65 RCL 106mm: 50 M-40A1

AD GUNS 20mm; 23mm: ZU-23; 40mm: 10 M-42A1

**SAM** 20 SA-7A/B

### **Navv** 1,100

BASES Jounieh, Beirut

#### **PATROL AND COASTAL COMBATANTS** 7

PATROL CRAFT, INSHORE 7

5 UK Attacker PCI<, 2 UK Tracker PCI<, plus 25 armed boats

### **AMPHIBIOUS** 2

2 Sour (Fr Edic) LST, capacity 96 tps

### Air Force 1,000

All ac grounded and in store

#### **EOUIPMENT**

**AC** 6 Hunter F9, 5 Fouga **HEL** 24 UH-1H, 1 SA-318, 3 SA-316, 5 Bell-212, 3 SA-330, 2 SA-342

TRG 3 Bulldog

### Paramilitary ε13,000 active

**INTERNAL SECURITY FORCE** ε13,000 (Ministry of Interior) (incl Regional and Beirut *Gendarmerie* coy plus Judicial Police); 60 *Chaimite* APC

#### **CUSTOMS**

2 Tracker PCI<, 5 Aztec PCI<

### **Opposition**

#### **MILITIAS**

Most militias, except *Hizbullah*, have been substantially disbanded and hy wpn handed over to the National Army.

HIZBULLAH ('Party of God'; Shi'a, fundamentalist, pro-Ir): £3–500 (-) active; about 2,000 in spt EQUIPMENT arty, 107mm/122mm MRL, RL, RCL, ATGW (AT-3 Sagger, AT-4 Spigot), AA guns, SAM

### **Foreign Forces**

UN (UNIFIL): 1,994; 4 inf bn, 1 each from Gha, Ind, PL, Ukr, plus spt units from Fr, It, Irl IRAN ε150 Revolutionary Guard SYRIA 16,000 Beirut elm 1 mech inf bde, 5 SF regt Metn elm 1 mech inf bde Bekaa 1 mech inf div HQ, elm 2 mech inf, elm 1 armd bde Tripoli 1 SF regt Batrum 1 SF Regt Kfar Falous elm 3 SF regt

### **Libya** LAR

Updated data is tinted

### **Total Armed Forces**

### **ACTIVE** 76,000

(incl ε38,000 conscripts)

Terms of service selective conscription, 1–2 years

RESERVES some 40,000 People's Militia

### **Army** 45,000

(£25,000 conscripts)

11 Border Def and 4 Sy Zones • 1 élite bde (regime sy force) • 10 tk bn • 10 mech inf bn • 18 inf bn • 6 para/cdo bn • 4 SSM bde • 22 arty bn • 7 AD arty bn

### **EQUIPMENT**

**MBT** 500 T-55, 100 T-62, 200 T-72 (plus some 1,040 T-54/-55, 70 T-62, 115 T-72 in storet)

RECCE 50 BRDM-2, 70 EE-9 Cascavel AIFV 1.000 BMP-1

**APC** 750 BTR-50/-60, 67 OT-62/-64, 28 M-113, 100 EE-11 *Urutu*, some BMD

**TOWED ARTY** some 647: **105mm**: some 42 M-101; **122mm**: 190 D-30, 60 D-74; **130mm**: 330 M-46; **152mm**: 25 M-1937

**SP ARTY**: 444: **122mm**: 130 2S1; **152mm**: 60 2S3, 80 DANA; **155mm**: 160 *Palmaria*, 14 M-109 **MRL 107mm**: ε300 Type 63; **122mm**: ε230 BM-21, ε100 RM-70, ε200 BM-11

MOR some 500 incl: 82mm; 120mm:  $\epsilon$ 48 M-43;

**160mm**: ε24 M-160

**SSM** launchers: 45 FROG-7, 80 *Scud-*B (SSM msl totals ε450-500)

ATGW 3,000: Milan, AT-3 Sagger (incl BRDM SP), AT-4 Spigot, AT-5 Spandrel

RL 73mm: RPG-7

RCL 84mm: Carl Gustav; 106mm: 220 M-40A1 AD GUNS 600: 23mm: ZU-23, ZSU-23-4 SP; 30mm: M-53/59 SP; 57mm: S-60

SAM SA-7/-9/-13, 24 quad *Crotale* SURV RASIT (veh, arty)

### Navy 8,000

(incl Coast Guard)

BASES Major Tripoli, Benghazi, Tobruk, Khums Minor Derna, Zuwurah, Misonhah

#### **SUBMARINES** 1†

SSK 1 Al Badr + (FSU Foxtrot) with 533mm and 406mm TT (plus 4 non-op)

#### **PRINCIPAL SURFACE COMBATANTS 1**

### FRIGATES 1

FFG 1 Al Hani (FSU Koni) with 4 SS-N-2C Styx SSM, 4 ASTT, 2 ASW RL (plus 1 non-op)

#### **PATROL AND COASTAL COMBATANTS** 9

### **CORVETTES** 1

1 Ean al Gazala (FSU Nanuchka II) FSG with 2 × 2 SS-N-2C Styx SSM (plus 3 non-op)

### MISSILE CRAFT 8

5 *Sharaba* (Fr *Combattante* II) PFM with 4 *Otomat* SSM, 1 × 76mm gun (plus 9 non-op)

3 Al Katum (FSU Osa II) PFM with 4 SS-N-2C Styx SSM (plus 12 non-op)

#### **MINE WARFARE 2**

### MINE COUNTERMEASURES 2

2 Ras al Gelais (FSU Natya) MSO (plus 6 non-op)

### **AMPHIBIOUS** 3

2 *Ibn Ouf* LST, capacity 240 tps, 11 tk, 1 SA-316B hel 1 FSU *Polnochny* LSM, capacity 180 tps, 6 tk (plus 2 non-op)

Plus craft: 3 LCT

#### **SUPPORT AND MISCELLANEOUS** 9

1 El Temsah tpt, about 5 other ro-ro tpt, 1 Zeltin log spt; 1 ARS, 1 diving spt

#### **NAVAL AVIATION**

**EOUIPMENT** 

7 armed hel

**HELICOPTERS** 

7 SA-321 (Air Force assets)

#### **COASTAL DEFENCE**

1 SSC-3 Stux btv

### Air Force 23,000

(incl Air Defence Command; ε13,000 conscripts) 380 cbt ac, 60 armed hel (many non-operational) (many ac in store) Flying hours 85

BBR 1 sqn with 6 Tu-22

FGA 7 sqn with 40 MiG-23BN, 15 MiG-23U, 14 Mirage F-1AD, 6 Su-24MK, 53 Su-20/-22

FTR 9 sqn with 45 MiG-21, 75 MiG-23, 94 MiG-25, 3 -25U, 15 Mirage F-1ED, 3 -BD

RECCE 2 sqn with 4\* Mirage 5DR, 7\* MiG-25R TPT 7 sqn with 23 An-26, 12 Lockheed (7 C-130H, 2 L-100-20, 3 L-100-30), 6 G-222, 25 Il-76, 15 L-410, 2 An-124

ATTACK HEL 29 Mi-25, 31 Mi-35

TPT HEL hy 17 CH-47C med 34 Mi-8/17 lt 11 SA-316, 5 AB-206

TRG ac 90 Galeb G-2 hel 50 Mi-2 other ac incl 1 Tu-22, 115 L-39ZO, 20 SF-260WL

### **MISSILES**

ASM AT-2 Swatter ATGW (hel-borne), AS-7, AS-9,

**AAM** AA-2 Atoll, AA-6 Acrid, AA-7 Apex, AA-8 Aphid, R-530, R-550 Magic

#### AIR DEFENCE COMMAND

Senezh AD comd and control system

- 4 bde with SA-5A: each 2 bn of 6 launchers, some 4 AD arty gun bn; radar coy
- 5 Regions: 5-6 bde each 18 SA-2; 2-3 bde each 12 twin SA-3; £3 bde each 20-24 SA-6/-8

### **Paramilitary**

### **CUSTOMS/COAST GUARD** (Naval control)

a few patrol craft incl in naval totals, plus armed boats

### **Mauritania** RIM

### **Total Armed Forces**

**ACTIVE** £15,750

Terms of service conscription 24 months authorised

### Army 15,000

6 Mil Regions • 7 mot inf bn • 8 garrison inf bn • 1 para/cdo bn • 1 Presidential sy bn • 2 Camel Corps bn • 3 arty bn • 4 AD arty bty • 1 engr coy • 1 armd recce sqn

### **EQUIPMENT**

MBT 35 T-54/-55

**RECCE** 60 AML (20 -60, 40 -90), 10 Saladin, 5 Saracen TOWED ARTY 105mm: 35 M-101A1/HM-2;

122mm: 20 D-30, 20 D-74

MOR 81mm: 110; 120mm: 30 Brandt

ATGW 50 Milan RL 73mm: RPG-7

RCL 75mm: ε20 M-20; 106mm: 40 M-40A1 AD GUNS 23mm: 20 ZU-23-2; 37mm: 10 M-1939;

57mm: 2 S-60; 100mm: 12 KS-19 SAM 30 SA-7, SA-9 (reported)

### **Navy** ε500

BASES Nouadhibou, Nouakchott

#### PATROL AND COASTAL COMBATANTS 7

**PATROL CRAFT** 7

**OFFSHORE 2** 

1 Aboubekr Ben Amer (Fr OPV 54) PCO 1 N'Madi (UK Jura) PCO (fishery protection)

COASTAL 1

1 El Nasr (Fr Patra) PCC

**INSHORE 4** 

4 Mandovi PCI<

### Air Force 250

8 cbt ac, no armed hel

CCT 5 BN-2 Defender, 2 FTB-337 Milirole, 1 Basler T-67 MR 2 Cheyenne II

TPT 2 Cessna F-337, 1 DHC-5D, 1 Gulfstream II, 2 Y-12 (II)

### Paramilitary ε5,000 active

**GENDARMERIE** (Ministry of Interior) ε3,000

6 regional coy

NATIONAL GUARD (Ministry of Interior) 2,000

plus 1,000 auxiliaries

#### **CUSTOMS**

1 Dah Ould Bah (Fr Amgram 14)

### **Morocco** Mor

Updated data is tinted

### **Total Armed Forces**

### **ACTIVE 196,300**

Terms of service conscription 18 months authorised; most enlisted personnel are volunteers

### **RESERVES**

Army 150,000; obligation to age 50

### **Army** 175,000

2 Comd (Northern Zone, Southern Zone) • 3 mech inf bde • 1 lt sy bde • 2 para bde • 8 mech/mot inf regt • Indep units

11 armd bn • 2 cav bn • 39 inf bn • 1 mtn inf bn • 2 para bn • 3 mot (camel corps) bn • 9 arty bn • 7 engr bn • 1 AD gp • 7 cdo units

#### **ROYAL GUARD 1.500**

1 bn, 1 cav sqn

#### **EQUIPMENT**

**MBT** 224 M-48A5 (in store), 420 M-60 (300 -A1, 120 -A3), 100 T-72

LT TK 100 SK-105 Kuerassier

**RECCE** 16 EBR-75, 80 AMX-10RC, 190 AML-90, 38 AML-60-7

**AIFV** 60 *Ratel* (30 -20, 30 -90), 45 VAB-VCI, 10 AMX-10P **APC** 420 M-113A1, 320 VAB-VTT

**TOWED ARTY 105mm**: 30 L-118, 20 M-101, 36 M-1950; **130mm**: 18 M-46; **155mm**: 20 M-114, 35 FH-70, 26 M-198

SP ARTY 105mm: 5 Mk 61; 155mm: 98 F-3, 44

M-109A1, 20 M-44; **203mm**: 60 M-110

MRL 122mm: 26 BM-21, 14 M-1979

**MOR 81mm**: 870; **120mm**: 600 Brandt (incl 20 VAB SP) **ATGW** 440 *Dragon*, 80 *Milan*, 150 TOW (incl 80 on

M-901), 50 AT-3 Sagger

RL 66mm: LAW; 89mm: 150 3.5in M-20

RCL 106mm: 350 M-40A1

**ATK GUNS 90mm**: 28 M-56; **100mm**: 8 SU-100 SP **AD GUNS 14.5mm**: 200 ZPU-2, 20 ZPU-4; **20mm**: 40

M-167, 60 M-163 *Vulcan* SP; **23mm**: 140 ZU-23-2; **100mm**: 17 KS-19 towed SAM 37 M-54 SP *Chaparral*, 70 SA-7

**SURV** RASIT (veh, arty) **UAV** R4E-50 *SkyEye* 

### Navy 7,800

(incl 1,500 Marines)

**BASES** Casablanca, Agadir, Al Hoceima, Dakhla, Tangier

### **PRINCIPAL SURFACE COMBATANTS 2**

#### **FRIGATES 2**

FFG 2

1 Mohammed V (Fr mod Floreal) with 2 MM-38 Exocet SSM, 1 × 76mm gun, 1 AS 565 Panther hel
1 Lt Col Errhamani (Sp Descubierta) with Aspide SAM, 1 × 76mm gun, 2 × 3 ASTT (Mk 46 LWT), 1 × 2 375mm AS mor (fitted for 4 MM-38 Exocet SSM)

### **PATROL AND COASTAL COMBATANTS 27**

MISSILE CRAFT 4 *Cdt El Khattabi* (Sp *Lazaga* 58m) PFM with 4 MM-38 *Exocet* SSM, 1 × 76mm gun

#### **PATROL CRAFT 23**

COASTAL 17

2 Okba (Fr PR-72) PCC with 1 × 76mm gun 6 LV Rabhi (Sp 58m B-200D) PCC 4 El Hahiq (Dk Osprey 55) PCC (incl 2 with customs) 5 Rais Bargach (under control of fisheries dept) INSHORE 6 El Wacil (Fr P-32) PFI< (incl 4 with customs)

#### **AMPHIBIOUS** 4

3 Ben Aicha (Fr Champlain BATRAL) LSM, capacity 140 tps, 7 tk

1 Sidi Mohammed Ben Abdallah (US Newport) LST, capacity 400 troops

Plus craft: 1 Edic-type LCT

### **SUPPORT AND MISCELLANEOUS 4**

2 log spt, 1 tpt, 1 AGOR (US lease)

### **NAVAL AVIATION**

**EQUIPMENT** 

HELICOPTERS

2 AS 565 Panther

### **MARINES** (1,500)

2 naval inf bn

### **Air Force** 13,500

95 cbt ac, 24 armed hel

Flying hours F-5 and Mirage: over 100

FGA 8 F-5A, 3 F-5B, 24 F-5E, 4 F-5F, 14 Mirage F-1EH

FTR 1 sqn with 15 Mirage F-1CH

RECCE 2 C-130H (with side-looking radar), 4\* 0V-10

EW 2 C-130 (ELINT), 2 Falcon 20 (ELINT)

TKR 1 Boeing 707, 2 KC-130H (tpt/tkr)

TPT 12 C-130H, 7 CN-235, 2 Do-28, 2 Falcon 20,

1 Falcon 50 (VIP), 2 Gulfstream II (VIP), 4 King Air 100, 3 King Air 200

#### **HELICOPTERS**

**ATTACK** 24 SA-342 (12 with HOT, 12 with cannon) **TPT hy** 7 CH-47C **med** 29 SA-330, 29 AB-205A **lt** 20 AB-206, 3 AB-212

TRG 8 AS-202, 2 CAP-10, 4 CAP-230, 10 T-34C,

14 T-37B (being replaced by K-8), 23\* Alpha Jet LIAISON 2 King Air 200, 2 UH-60 Blackhawk AAM AIM-9B/D/J Sidewinder, R-530, R-550 Magic ASM AGM-65B Maverick (for F-5E), HOT

### **Forces Abroad**

#### **UN AND PEACEKEEPING**

BOSNIA (SFOR II): ε800; 1 mot inf bn COTE D'IVOIRE (UNOCI): 734 DROC (MONUC): 805 SERBIA & MONTENEGRO (KFOR): 279

### Paramilitary 50,000 active

### **GENDARMERIE ROYALE** 20,000

1 bde, 4 mobile gp, 1 para sqn, air sqn, coast guard unit **EQPT** 18 boats **ac** 2 *Rallye* **hel** 3 SA-315, 3 SA-316, 2 SA-318, 6 *Gazelle*, 6 SA-330, 2 SA-360

#### **FORCE AUXILIAIRE 30.000**

incl 5,000 Mobile Intervention Corps

### **CUSTOMS/COAST GUARD**

4 Erraid PCI, 32 boats, 3 SAR craft

### **Opposition**

### **POLISARIO FRONT** 83-6,000

Mil wing of Sahrawi People's Liberation Army, org in bn EQPT 100 T-55, T-62 tk; 50+ BMP-1, 20–30 EE-9 Cascavel MICV; 25 D-30/M-30 122mm how; 15 BM-21 122mm MRL; 20 120mm mor; AT-3 Sagger ATGW; 50 ZSU-23-2, ZSU-23-4 23mm SP AA guns; SA-6/-7/-8/-9 SAM (Captured Mor eqpt incl AML-90, Eland armd recce, Ratel 20, Panhard APC, Steyr SK-105 Kuerassier It tks)

### **Foreign Forces**

**UN** (MINURSO): some 27 tps, 203 mil obs in Western Sahara from 25 countries

### Oman O

Updated data is tinted

### **Total Armed Forces**

#### **ACTIVE** 41,700

(incl Royal Household tps, and some 2,000 foreign personnel)

### **Army 25,000**

(regt are bn size)

1 armd, 2 inf bde HQ • 2 armd regt (3 tk sqn) • 1 armd recce regt (3 sqn) • 8 inf regt • 4 arty (2 fd, 1 med (2 bty), 1 AD (2 bty)) regt • 1 inf recce regt (3 recce coy), 2 indep recce coy • 1 fd engr regt (3 sqn) • 1 AB regt • Musandam Security Force (indep rifle coy)

#### **EQUIPMENT**

**MBT** 6 M-60A1, 73 M-60A3, 38 Challenger 2

LT TK 37 Scorpion

RECCE 132 VBL

APC 6 Spartan, 13 Sultan, 10 Stormer, 175 Piranha (incl variants)

**TOWED ARTY** 108: **105mm**: 42 ROF lt; **122mm**: 30 D-30; **130mm**: 12 M-46, 12 Type 59-1; **155mm**: 12 FH-70 **SP ARTY** 155mm: 24 G-6

**MOR 81mm**: 69; **107mm**: 20 4.2in M-30; **120mm**: 12 Brandt

ATGW 18 TOW/-2A (some SP), 32 Milan

**RL 73mm**: RPG-7; **94mm**: LAW-80

**AD GUNS 23mm**: 4 ZU-23-2; **35mm**: 10 GDF-005 with *Skyguard*; **40mm**: 12 Bofors L/60 **SAM** 20 *Javelin*, *Mistral* 2 (SP), 34 SA-7

### **Navy** 4,200

BASES Seeb (HQ), Wudam (main base), Alwi, Ghanam Island. Mussandam. Salalah

### **PATROL AND COASTAL COMBATANTS** 13

CORVETTES 2 *Qahir Al Amwaj* FSG with 8 MM-40 *Exocet* SSM, 8 *Crotale* SAM, 1 × 76mm gun, 6 × 324mm TT, hel deck

MISSILE CRAFT 4 Dhofar PFM, 1 with 2 × 3 MM-40 Exocet SSM, 3 with 2 × 4 MM-40 Exocet SSM

PATROL CRAFT, COASTAL/INSHORE 7

3 Al Bushra (Fr P-400) PCC with 1  $\times$  76m gun, 4  $\times$  406mm TT

4 Seeb (Vosper 25m) PCI<

### **AMPHIBIOUS** 1

1 Nasr el Bahr LST+, capacity 240 tps, 7 tk, hel deck Plus craft: 3 LCM, 1 LCU

#### **SUPPORT AND MISCELLANEOUS 4**

1 *Al Sultana* AK, 1 *Al Mabrukah* trg with hel deck (also used in offshore patrol role), 1 supply, 1 AGHS

### Air Force 4,100

40 cbt ac, no armed hel

FGA 2 sqn, each with 8 Jaguar S(O) Mk 1, 4 T-2 (upgraded to S(O)1 GR-3 standard)

FGA/RECCE 12 Hawk 203

CCT 1 sqn with 12\* PC-9, 4\* Hawk 103

TPT 3 sqn

1 with 3 BAC-111

2 with 10 Skyvan 3M (7 radar-equipped, for MR), 3 C-130H

HEL 2 med tpt sqn with 19 AB-205, 3 AB-206, 3 AB-212, 5 AB-214

**TRG** 4 AS-202-18, 7 MFI-17B *Mushshaq* **AD** 2 sqn with 40 *Rapier* SAM, *Martello* radar, 6 *Blindfire* radar

**AAM** AİM-9M Sidewinder

### **Royal Household** 6,400

(incl HQ staff) 2 SF regt (1.000)

Royal Guard bde (5,000) 9 VBC-90 lt tk, 14 VAB-VCI, £50 PRC WZ-551 APC, 9 VAB-VDAA, 6 PRC Type-90A MRL, Milan ATGW, 14 Javelin SAM

**Royal Yacht Squadron** (based Muscat) (150) 1 Royal Yacht *Al Said*, 3,800t with hel deck, 1 *Fulk Al Salamah* tps and veh tpt with up to 2 AS-332C *Puma* hel, 1 *Zinat Al Bihaar* dhow

Royal Flight (250) ac 2 Boeing-747 SP, 1 DC-8-73CF, 2 Gulfstream IV hel 3 AS-330, 2 AS-332C, 1 AS-332L

### Paramilitary 4,400 active

TRIBAL HOME GUARD (Firgat) 4,000

org in teams of £100

**POLICE COAST GUARD 400** 

3 CG 29 PCI<, plus 14 craft

### **POLICE AIR WING**

ac 1 Do-228, 2 CN 235M, 1 BN-2T *Islander* hel 2 Bell 205A, 3 Bell 214ST

### **Foreign Forces**

US 270 Air Force 210 Navy 60

# Palestinian Autonomous Areas of Areas of Gaza and Jericho PA

Updated data is tinted

### **Total Armed Forces**

#### **ACTIVE Nil**

Personnel strength figures for the various Palestinian groups are not known

### **Paramilitary**

**NATIONAL FORCES** (incl General Intelligence and Preventive Security):  $\varepsilon$ 14,000

**PUBLIC SECURITY** Gaza and West Bank (under comd YASSER ARAFAT)

**MILITARY INTELLIGENCE** (under comd YASSER ARAFAT)

**CIVIL POLICE** Gaza and West Bank (under comd ABU MAZAN)

#### **PRESIDENTIAL SECURITY** £500

Others include Coastal Police, Civil Defence, Air Force, Customs and Excise Police Force, University Security Service ac 1 Lockheed Jetstar II hel 1 AB-212, 2 Mi-8, 2 Mi-17

### **PALESTINIAN GROUPS**

**PLO** (Palestine Liberation Organisation) **Leader** Yasser Arafat

FATAH Political wing of the PLO

**PLF** (Palestine Liberation Front)

**DFLP** (Democratic Front for the Liberation of Palestine) **Leader** Nayef Hawatmeh **Based** Syr, RL, elsewhere **Abd Rabbu faction Based** HKJ

**PFLP** (Popular Front for the Liberation of Palestine) **Leader** Ahmad Sadaat **Based** Syr, RL, Occupied

Territories

### **GROUPS OPPOSED TO THE PLO**

FATAH DISSIDENTS (Abu Musa gp) Based Syr, RL

FRC dormant/disbanded (since 1980s)

**PFLP (GC)** (Popular Front for the Liberation of Palestine (General Command)) **Leader** Ahmad Jibril

AL SAIQA Leader al-Khadi; Based Syr

**HAMAS** 

**PALESTINE ISLAMIC JIHAD (PIJ)** all factions **Based** Occupied Territories

**PALESTINE LIBERATION FRON**T Abd al-Fatah Ghanim faction **Based** Syr

PLA (Palestine Liberation Army) Based Syr

### **Qatar** Q

### **Total Armed Forces**

**ACTIVE** ε12,400

### **Army** 8,500

1 Royal Guard regt • 1 tk bn • 4 mech inf bn • 1 fd arty regt • 1 mor bn • 1 ATK bn • 1 SF 'bn' (coy)

#### **EOUIPMENT**

MBT 30 AMX-30 RECCE 16 VBL, 12 AMX-10RC, 8 V-150, 20 EE-9 Cascavel, 12 Ferret AIFV 40 AMX-10P LAV 36 Piranha II APC 160 VAB. 30 AMX-VCI

TOWED ARTY 155mm: 12 G5 SP ARTY 155mm: 28 F-3

MRL 4 ASTROS II

MOR 81mm: 30 L16 (some SP); 120mm: 15 Brandt ATGW 100 Milan, 48 HOT (incl 24 VAB SP)

RCL 84mm: £40 Carl Gustav

### **Navy** ε1,800

(incl Marine Police)

BASE Doha (HQ), Halul Island

#### **PATROL AND COASTAL COMBATANTS** 7

#### MISSILE CRAFT 7

- 3 Damsah (Fr Combattante III) PFM with 2 × 4 MM-40 Exocet SSM
- 4 Barzan (UK Vita) PFM with 8 MM-40 Exocet SSM, 6 Mistral SAM, 1 × 76mm gun Plus some 20 small craft operated by Marine Police

#### **COASTAL DEFENCE**

4 × 3 quad MM-40 Exocet SSM btv

### Air Force 2,100

18 cbt ac, 19 armed hel

FGA/FTR 2 sqn

1 with 6 Alpha jets

1 with 12 Mirage 2000-5 (9 EDA, 3 DDA)

TPT 1 sqn with 2 Boeing 707, 1 Boeing 727, 2 Falcon 900, 1 Airbus A340

ATTACK HEL 11 SA-342L (with HOT), 8 Commando Mk 3 (Exocet)

TPT 4 Commando (3 Mk 2A tpt, 1 Mk 2C VIP)

### **MISSILES**

ASM Exocet AM-39, HOT, Apache AAM MATRA R550 Magic, Mica SAM 9 Roland 2, 24 Mistral, 12 Stinger, 20 SA-7 Grail, 10 Blowpipe

### **Foreign Forces**

US Army/Air Force/Navy/USMC 86,540

### Saudi Arabia Sau

Updated data is tinted

### **Total Armed Forces**

**ACTIVE** ε124,500

(plus 75,000 active National Guard)

### **Army** 75,000

3 armd bde (each 3 tk, 1 mech, 1 fd arty, 1 recce, 1 AD, 1 ATK bn) • 5 mech bde (each 3 mech, 1 tk, 1 fd arty, 1 AD, 1 spt bn) • 1 AB bde (2 AB bn, 3 SF cov) • 1 Royal Guard bde (3 bn) • 8 arty bn • 1 army avn comd with 2 avn bde

#### **EOUIPMENT**

MBT 315 M-1A2 Abrams (ε200 in store), 290 AMX-30 (50% in store), 450 M60A3

RECCE 300 AML-60/-90

**AIFV** 570+ AMX-10P, 400 M-2 Bradley

**APC** 3,000 M-113 A1/A2/A3 (incl variants), 150 Panhard M-3, ε40 Al-Fahd

**TOWED ARTY 105mm**: 100 M-101/-102 (in store): 155mm: 40 FH-70 (in store), 40 M-198, 50 M-114;

203mm: 8 M-115 (in store)

SP ARTY 155mm: 110 M-109A1B/A2, 60 GCT

MRL 60 ASTROS II

MOR 400, incl: 81mm: (incl 70 SP); 107mm: 4.2in M-30 (incl 150 SP); 120mm: 110 Brandt

SSM some 10 PRC CSS-2 (40 msl)

ATGW 950 TOW / -2A (incl 200 VCC-1 SP), 1,000 M-47 Dragon, HOT (incl 100 AMX-10P SP)

**RL 112mm**: ε200 APILAS

RCL 84mm: 300 Carl Gustav: 90mm: 100 M-67:

106mm: 50 M-40A1 ATTACK HEL 12 AH-64

TPT HEL 12 S-70A-1, 22 UH-60A (4 medevac), 6 SA-365N (medevac), 15 Bell 406CS

SAM Crotale, 500 Stinger, 500 Redeye

SURV AN/TPQ-36/-37 (arty, mor)

### **Navy** 15,500

(incl 3.000 Marines)

BASES Riyadh (HQ Naval Forces) Western Fleet Jeddah (HQ), Jizan, Al Wajh Eastern Fleet Jubail (HQ), Dammam, Ras al Mishab, Ras al Ghar

### **PRINCIPAL SURFACE COMBATANTS** 8

### **FRIGATES** 7

FFG 7

4 Madina (Fr F-2000) with 8 Otomat 2 SSM, 8 Croatale SAM, 1 × 100mm gun, 4 × 533mm ASTT, 1 SA 365F hel 3 Al Riyadh (Mod La Fayette) (currently being acquired)

### **CORVETTES** 4

4 Badr (US Tacoma) FSG with 2 × 4 Harpoon SSM, 1 × 76mm gun,  $2 \times 3$  ASTT (Mk 46 LWT)

#### **PATROL AND COASTAL COMBATANTS 26**

MISSILE CRAFT 9 Al Siddig (US 58m) PFM with 2 × 2 *Harpoon* SSM,  $1 \times 76$ mm gun

PATROL CRAFT 17 US Halter Marine PCI< (some with Coast Guard) plus 40 craft

#### MINE WARFARE 7

### MINE COUNTERMEASURES 7

3 Al Jawf (UK Sandown) MHO 4 Addriyah (US MSC-322) MCC+

#### **AMPHIBIOUS** (craft only)

4 LCU, 4 LCM

### **SUPPORT AND MISCELLANEOUS** 7

2 *Boraida* (mod Fr *Durance*) AO with 1 or 2 hel, 3 AT/F, 1 ARS, 1 Royal Yacht with hel deck

#### **NAVAL AVIATION**

### **EQUIPMENT**

21 armed hel

### **HELICOPTERS**

19 AS-565 (4 SAR, 15 with AS-15TT ASM), 12 AS-332B/F (6 tpt, 6 with AM-39 *Exocet*)
13 Bell 406CS

### **MARINES** (3,000)

1 inf regt (2 bn) with 140 BMR-600P

### **Air Force 18,000**

291 cbt ac, no armed hel

#### FGA 4 sqn

1 with 15 F-5B/F/RF (53 F-5E on strength, but most off-line)

3 with 85 Tornado IDS (incl 10 IDS recce)

3 with 71 F-15S

### FTR 9 sqn

1 with 22 Tornado ADV

5 with 84 F-15 (66 -C, 18 -D)

AEW 1 sgn with 5 E-3A

TKR 7 KE-3A, 8 KC-130H (tkr/tpt)

OCU 2 sqn with 14\* F-5B

**TPT** 3 sqn with 38 C-130 (7 -E, 29 -H, 2 H-30), 3 L-100-30HS (hospital ac), 4 CN-235

HEL 2 sqn with 22 AB-205, 13 AB-206A, 17 AB-212, 16 AB-412 (SAR), 10 AS-532A2 (CSAR)

TRG 3 sqn with 43 *Hawk* (25 Mk 65, 18 Mk 65A) (incl aerobatic team), 2 sqn with 45 PC-9, 1 sqn with 1 *Jetstream* 31, 1 sqn with 13 Cessna 172. First of 20 *Super Mushshaq* 

ROYAL FLT ac 2 Boeing-747SP, 1 Boeing-737-200, 4 BAe 125–800, 2 *Gulfstream* III, 2 *Learjet* 35, 4 VC-130H, 1 Cessna 310 **hel** 3 AS-61, AB-212, 1 S-70

### **MISSILES**

ASM AGM-65 Maverick, Sea Eagle, ALARM AAM AIM-9J/L/M/P Sidewinder, AIM-7F Sparrow, Skyflash

### **Air Defence Forces 16,000**

33 SAM btv, 17 AN/FPS-117 radars

16 with 128 I HAWK

2-4 with 160 PAC-2 launchers

17 with 68 *Shahine* fire units and AMX-30SA 30mm SP AA guns

73 Shahine/Crotale fire units as static defence

#### **EQUIPMENT**

**AD GUNS 20mm**: 92 M-163 *Vulcan*; **30mm**: 50 AMX-30SA; **35mm**: 128; **40mm**: 70 L/70 (in store)

**SAM** 141 *Shahine*, 128 MIM-23B I HAWK, 40 *Crotale* 400 STINGER, 500 Redeve, 500 Mistral

### **National Guard 75.000**

(75,000 active plus 25,000 tribal levies) 3 mech inf bde, each 4 all arms bn 5 inf bde 1 ceremonial cay sqn

#### **EOUIPMENT**

LAV 1,117 LAV (incl 384 LAV-25, 182 LAV-CP, 130 LAV-AG, 111 LAV-AT, 73 LAV-M, 47 LAV plus 190 spt vehs)

APC 290 V-150 Commando (plus 810 in store), 440 Piranha

**TOWED ARTY 105mm**: 40 M-102; **155mm**:

30 M-198

MOR 81mm; 120mm: incl 73 on LAV-M

RCL 106mm: M-40A1

ATGW TOW-2A incl 111 on LAV

### Paramilitary 15,500+ active

**FRONTIER FORCE 10,500** 

**COAST GUARD** 4,500 (base at Azizam)

EQPT 4 Al Jouf PFI, about 30 PCI<, 16 hovercraft, 1 trg, 1 Royal Yacht (5,000t) with 1 Bell 206B hel, about 350 armed boats

### **GENERAL CIVIL DEFENCE ADMINISTRATION UNITS**

10 KV-107 hel

**SPECIAL SECURITY FORCE 500** 

UR-416 APC

### **Foreign Forces**

**PENINSULA SHIELD FORCE** ε9,000 (to be 20,000)

military pers only **US Army/Air Force** ε300

### **Syria** Syr

Updated data is tinted

### **Total Armed Forces**

**ACTIVE 296,800** 

Terms of service conscription, 30 months

**RESERVES** (to age 45) 354,000

Army 280,000 Navy 4,000 Air Force 70,000

### **Army** 200,000

(incl conscripts)

3 corps HQ • 7 armd div (each 3 armd, 1 mech bde, 1 arty regt) • 3 mech div (-) (each 2 armd, 2 mech bde, 1 arty regt) • 1 Republican Guard div (3 armd, 1 mech bde, 1 arty regt) • 1 SF div (3 SF regt) • 4 indep inf bde • 1 Border Guard bde • 2 indep arty bde • 2 indep ATK bde • 10 indep SF regt • 3 SSM bde (each of 3 bn): 1 with FROG-7, 1 with Scud-B/-C, 1 with SS-21 • 2 coastal def SSM bde with SS-C-1B Sepal and SS-C-3 Styx

#### **RESERVES**

1 armd div HQ, 4 armd bde, 2 armd regt 31 inf, 3 arty regt

### **EQUIPMENT**

MBT 4,600 (incl some 1,200 in static positions and in store): 2,000 T-55/MV, 1,000 T-62M/K, 1,600 T-72/-72M

RECCE 800 BRDM-2

**AIFV** 2,100 BMP-1, 100 BMP-2

**APC** some 1.600 BTR-50/-60/-70/-152

**TOWED ARTY** 1,630: **122mm**: 100 M-1931/-37 (in store), 150 M-1938, 600 D-30; **130mm**: 600 M-46; **152mm**: 20 D-20, 50 M-1937; **180mm**: 10 S23 **SP ARTY 122mm**: 380 2S1; **152mm**: 50 2S3

MRL 107mm: 200 Type-63; 122mm: 280 BM-21 MOR 82mm: 200; 120mm: 400 M-1943; 160mm: 100 M 160: 240mm: 10 M 240

M-160; **240mm**: 10 M-240

SSM launchers: 18 FROG-7, some 18 SS-21, 26 Scud-B/-C/-D; 4 SS-C-1B Sepal, 6 SS-C-3 Styx coastal (SSM msl totals £850)

ATGW 3,000 AT-3 Sagger (incl 2,500 SP), 150 AT-4 Spigot, 40 AT-5 Spandrel, AT-7 Saxhorn, 800 AT-10, AT-14 Kornet and 200 Milan

RL 73mm: RPG-7; 105mm: RPG-29

**AD GUNS** 2,050: **23mm**: 650 ZU-23-2 towed, 400 ZSU-23-4 SP; **37mm**: 300 M-1939; **57mm**: 675 S-60; **100mm**: 25 KS-19

**SAM** 4,000 SA-7, 160 SA-8, 20 SA-9, 20 SA-11, 35 SA-13, 100 SA-14, SA-18

### **Navy** 7,600

BASES Latakia, Tartus, Minet el-Baida

### **PRINCIPAL SURFACE COMBATANTS 2**

**FRIGATES 2** 

FF 2 FSU Petya III with 5 × 533mm TT, 4 ASW RL†

#### **PATROL AND COASTAL COMBATANTS 20**

MISSILE CRAFT 12

12 FSU *Osa* I and II PFM with 4 SS-N-2 *Styx* SSM **PATROL CRAFT, INSHORE** 8 8 FSU *Zhuk* PFI<

### MINE WARFARE 5

#### MINE COUNTERMEASURES 5

1 FSU T-43 MSO, 1 Sonya MSC, 3 Yevgenya MSI

#### **AMPHIBIOUS** 3

3 Polnochny LSM, capacity 100 tps, 5 tk

#### **SUPPORT AND MISCellaneous** 4

1 spt, 1 trg, 1 div spt, 1 AGOR

### **NAVAL AVIATION**

**EQUIPMENT** 

16 armed hel

HELICOPTERS

**ASW** 20 Mi-14, 5 Ka-28 (Air Force manpower)

### Air Force 35,000

520 cbt ac; 71 armed hel (some may be in store)

Flying hours 30

FGA 9 sqn

5 with 50 Su-22, 2 with 60 MiG-23 BN, 2 with 20 Su-24 FTR 16 sqn

8 with 102 MiG-21, 5 with 107 MiG-23, 2 with 30 MiG-25, 1 with 42 MiG-29A, 8 Su-27 reported

RECCE 6\* MiG-25R, 40\* MiG-21H/J

**TPT ac** 4 An-26, 2 *Falcon* 20, 4 Il-76, 6 Yak-40, 1 *Falcon* 900, 4 Tu-134 **hel** 20 Mi-2, 138 Mi-8/-17

ATTACK HEL 36 Mi-25, SA-342L

TRG incl 23\* L-39, 35 MBB-223, 20\* MiG-21U, 6\* MiG-23UM, 2\* MiG-25U, 6\* MiG-29UB, 6 Mushshaq, 6\* Su-22

#### **MISSILES**

ASM AS-7 Kerry, AS-10 Karen, AS-11 Kilter, AS-12, AS-14 Kedge, HOT

AAM AA-2 Atoll, AA-6 Acrid, AA-7 Apex, AA-8 Aphid, AA-10 Alamo

### **Air Defence Command** ε54,200

2 AD div, 25 AD bde (some 150 SAM bty) (23mm, 130mm) Some 560 SA-2/-3, 220 SA-6 and 4,000 AD arty 2 SAM regt (each 2 bn of 2 bty) with some 48 SA-5

### **Forces Abroad**

**LEBANON** 16,000; 1 mech div HQ, elm 1 armd, 4 mech inf bde, elm 10 SF, 2 arty regt

### Paramilitary ε108,000

**GENDARMERIE** 8,000 (Ministry of Interior)

WORKERS' MILITIA (PEOPLE'S ARMY) (Ba'ath Party) ε100,000

### **Foreign Forces**

UN (UNDOF): 1,029 tps; contingents from A 364 Ca 186 J 30 N 1 Pl 356 Slvk 92 RUSSIA ε150 advisers, mainly AD

### Tunisia Tn

Updated data is tinted

### **Total Armed Forces**

#### **ACTIVE** ε35.000

(incl ε23,400 conscripts)
Terms of service 12 months selective

### **Army** 27,000

(incl 22,000 conscripts)

3 mech bde (each with 1 armd, 2 mech inf, 1 arty, 1 AD regt) • 1 Sahara bde • 1 SF bde • 1 engr regt

### **EQUIPMENT**

**MBT** 54 M-60A3, 30 M-60A1 **LT TK** 54 SK-105 *Kuerassier* 

RECCE 24 Saladin, 45 AML-90

**APC** 140 M-113A1/A2, 18 EE-11 *Urutu*, 110 Fiat F-6614 **TOWED ARTY 105mm**: 48 M-101A1/A2; **155mm**:

12 M-114A1, 57 M-198

MOR 81mm: 95; 107mm: 78 4.2in (some SP);

120mm: 18 Brandt

**ATGW** 100 TOW (incl 35 M-901 ITV), 500 Milan

**RL 89mm**: 300 LRAC-89, 300 3.5in M-20 **RCL 57mm**: 140 M-18; **106mm**: 70 M-40A1

**AD GUNS 20mm**: 100 M-55; **37mm**: 15 Type-55/-65

SAM 48 RBS-70, 25 M-48 Chaparral

**SURV** RASIT (veh, arty)

### **Navy** ε4,500

(incl £700 conscripts)

BASES Bizerte, Sfax, Kelibia

#### **PATROL AND COASTAL COMBATANTS** 19

#### **MISSILE CRAFT** 6

3 La Galite (Fr Combattante III) PFM with 8 MM-40 Exocet SSM, 1 × 76mm gun

3 Bizerte (Fr P-48) PFM with 8 SS-12M SSM

### PATROL, COASTAL/INSHORE 13

3 Utique (mod PRC Shanghai II) PCC, some 10 PCI<

#### **SUPPORT AND MISCELLANEOUS 2**

1 Salambo (US Conrad) survey/trg, 1 AGS

### Air Force 3,500

(incl 700 conscripts); 29 cbt ac, 15 armed hel  $\mathbf{FGA}$  12 F-5E/F

CCT 3 MB-326K, 2 MB-326L

**TPT** 7 C-130B, 1 C-130E, 2 C-130H, 1 Falcon 20, 3 LET-410, 2 G-222

LIAISON 2 S-208M

TRG 10 SF-260, 5 MB-326B, 12\* L-59

ARMED HEL 5 SA-341 (attack) 10 HH-3 (ASW)

TPT HEL 1 wg with 15 AB-205, 6 AS-350B, 1 AS-365, 6 SA-313, 3 SA-316, 10 UH-1H, 2 UH-1N AAM AIM-9J Sidewinder

### **Forces Abroad**

#### UN AND PEACEKEEPING

COTE D'IVOIRE (UNOCI): 3 obs DROC (MONUC): 497 incl 27 obs ETHIOPIA/ ERITREA (UNMEE): 2 obs

### Paramilitary 12,000

NATIONAL GUARD 12,000 (Ministry of Interior)

incl Coastal Patrol with 5 (ex-GDR) Kondor I-class PCC, 5 (ex-GDR) Bremse-class PCI<, 4 Gabes PCI<, plus some 10 other PCI< ac 5 P-6B hel 8 SA-318/SA-319

### **United Arab Emirates UAE**

Updated data is tinted

### **Total Armed Forces**

The Union Defence Force and the armed forces of the UAE (Abu Dhabi, Dubai, Ras Al Khaimah, Fujairah, Ajman, Umu al-Qaywayn and Sharjah) were formally merged in 1976 and centred on Abu Dhabi. Dubai still maintains independent forces, as do other emirates to a lesser degree.

**ACTIVE** ε50,500 (perhaps 30% expatriates)

### **Army** 44,000

(incl **Dubai** 15,000) **GHQ** Abu Dhabi **INTEGRATED** 1 Royal Guard 'bde' • 2 armd bde • 3 mech inf bde • 2 inf bde • 1 arty bde (3 regt) **NOT INTEGRATED** 2 mech inf bde (Dubai)

### **EQUIPMENT**

**MBT** 45 AMX-30, 36 OF-40 Mk 2 (*Lion*), 388 *Leclerc* **LT TK** 76 *Scorpion* 

RECCE 49 AML-90, 20 Saladin (in store), 20 Ferret (in store), 24 VBL

**AIFV** 15 AMX-10P, 415 BMP-3

APC 80 VCR (incl variants), 370 Panhard M-3, 120 EE-11 *Urutu*, 136 AAPC (incl 53 engr plus other variants), 64 TPz-1 *Fuchs*, 90 BTR-3U *Guardian* 

**TOWED ARTY 105mm:** 73 ROF lt; **130mm:** 20 PRC Type-59-1

SP ARTY 155mm: 18 Mk F-3, 78 G-6, 85 M-109A3 MRL 70mm: 18 LAU-97; 122mm: 48 FIROS-25 (ε24 op), PRC Type-90 (reported); 300mm: 6 Smerch 9A52 MOR 81mm: 114 L16, 20 Brandt; 120mm: 21 Brandt

SSM 6 Scud-B (up to 20 msl)

ATGW 230 Milan, Vigilant (in store), 25 TOW, 50 HOT (20 SP)

RCL 84mm: 250 Carl Gustav; 106mm: 12 M-40

AD GUNS 20mm: 42 M-3VDA SP:

30mm: 20 GCF-BM2 **SAM** 20+ Blowpipe, 20 Mistral

### **Navy** ε2,500

BASE Abu Dhabi

NAVAL FACILITIES Dalma, Mina Zayed Dubai Mina Rashid, Mina Jabal Ras al-Khaimah Mina Sakr Sharjah Mina Khalid, Khor Fakkan

#### **PRINCIPAL SURFACE COMBATANTS 2**

**FRIGATES 2** 

FFG 2 Abu Dhabi (NL Kortenaer) with 8 Harpoon SSM, 8 Sea Sparrow SAM, 1 × 76mm gun, 4 × 324mm TT, 2 AS565 hel

#### **PATROL AND COASTAL COMBATANTS** 16

**CORVETTES** 2 Muray Jip FSG (Ge Lürssen 62m) with  $2 \times 2$  MM-40 Exocet SSM, 1 SA-316 hel

#### MISSILE CRAFT 8

- 6 Ban Yas (Ge Lürssen TNC-45) PFM with 2 × 2 MM- $40 Exocet SSM, 1 \times 76mm gun$
- 2 Mubarraz (Ge Lürssen 45m) PFM with 2 × 2 MM-40 Exocet SSM, 1 × 76mm gun

PATROL, COASTAL 6

6 Ardhana (UK Vosper 33m) PCC

### **AMPHIBIOUS** (craft only)

3 Al Feyi LCT, 2 other LCT

### **SUPPORT AND MISCELLANEOUS 2**

1 div spt, 1 AT

### **NAVAL AVIATION**

**EOUIPMENT** 

**HELICOPTERS** 

4 SA-316 Alouette, 7 AS 585 Panther (7 AS-332F Super Puma in ASuW role)

### Air Force 4,000

(incl Police Air Wing) 106 cbt ac, 59 armed hel Flying hours 110

FGA 3 sqn

1 with 9 Mirage 2000E, 5 Mirage 2000-9

1 with 17 Hawk 102

1 with 17 Hawk Mk 63/63A/63C (FGA/trg)

FTR 1 sqn with 22 Mirage 2000 EAD

CCT 1 sqn with 8 MB-326 (2 -KD, 6 -LD), 5 MB-339A **OCU** 5\* *Ĥawk* Mk 61, 4\* MB-339A, 6\* *Mirage* 2000 DAD

**RECCE** 8\* *Mirage* 2000 RAD

TPT incl 1 BN-2, 4 C-130H, 1 L-100-30, 4 C-212, 7 CN-235M-100, 4 Il-76 (on lease), 1 An-124

### **HELICOPTERS**

ATTACK 5 AS-332F (anti-ship, 3 with Exocet AM-39),

10 SA-342K (with HOT), 7 SA-316/-319 (with AS-11/-12), 30 AH-64A, 7 AS-565 Panther

TPT 2 AS-332 (VIP), 1 AS-350, 30 Bell (8 -205, 9 -206, 5 -206L, 4 -214, 1 -407, 3 -412), 10 SA-330, 2 King Air 350 (VIP)

**SAR** 3 Bo-105, 3 Agusta -109 K2

TRG 30 PC-7, 5 SF-260 (4 -TP, 1 -W), 12 Grob G-115TA

#### MISSILES

ASM HOT, AS-11/-12, AS-15 Exocet AM-39, Hellfire, Hydra-70, PGM1, PGM2 AAM R-550 Magic, AIM 9L, Mica

### **AIR DEFENCE**

2 AD bde (3 bn)

3 bn I Hawk

3 bn short-range SAM – Rapier, Crotale, RBS-70, Mistral, Iavelin, Iola

### **Paramilitary**

**COAST GUARD** (Ministry of Interior)

some 40 PCI<, plus boats

### **Foreign Forces**

US Air Force 1,300

### Yemen, Republic of Ye

Updated data is tinted

#### **Total Armed Forces**

### **ACTIVE** 66,700

(incl conscripts)

Terms of service conscription, 2 years

**RESERVES** perhaps 40,000

### **Army** 60,000

(incl conscripts)

8 armd bde • 16 inf bde • 6 mech bde • 2 AB/cdo bde • 1 SSM bde • 3 arty bde • 1 central guard force • 1 SF bde • 6 AD bde: 4 AAA, 1 SAM bn

#### **EOUIPMENT**

**MBT** 790: 30 T-34, 450 T-54/-55, 200 T-62, 50 M-60A1, 60 T-72

**RECCE** 80 AML-90, 50 BRDM-2

**AIFV** 200 BMP-1/-2

**APC** 60 M-113, 650 BTR-40/-60/-152 (150 op)

**TOWED ARTY** 310: **105mm**: 25 M-101A1; **122mm**: 30 M-1931/37, 40 M-1938, 130 D-30; **130mm**: 60

M-46; **152mm**: 10 D-20; **155mm**: 15 M-114

SP ARTY 122mm: 25 2S1

**ASLT GUNS 100mm**: 30 SU-100 **COASTAL ARTY 130mm**: 36 SM-4-1

MRL 122mm: 280 BM-21 (150 op); 140mm: 14 BM-14 MOR ε502 incl 81mm: 200; 82mm: 90 M-43; 107mm:

12; **120mm**: 100; **160mm**: ε100

**SSM** 12 FROG-7, 10 SS-21, 6 Scud-B (ε33 msls) **ATGW** 12 TOW, 24 Dragon, 35 AT-3 Sagger **RL** 66mm: M72 LAW; 73mm: RPG-7

RCL 75mm: M-20; 82mm: B-10; 107mm: B-11 ATK GUNS 85mm: D-44; 100mm: 20 M-1944 AD GUNS 20mm: 50 M-167, 20 M-163 *Vulcan* SP; 23mm: 100 ZSU-23-2, 50 ZSU-23-4; 37mm: 150 M-

1939; **57mm**: 120 S-60; **85mm**: 40 KS-12

**SAM** ε800: SA-7/-9/-13/-14

### **Navy** 1,700

**BASES** Aden, Hodeida, **minor** Al Mukalla, Perim Island, Socotra (these have naval spt eqpt)

### **PATROL AND COASTAL COMBATANTS** 11

#### **MISSILE CRAFT** 6

- 3 *Huangfen* with C-801 SSM (only 4 C-801 between the 3 craft)
- 1 Tarantul 1 PFM with 4 SS-N-2C Styx SSM (plus 1 non-op)
- 2 Osa II PFM with SS-N-2C SSM plus 6 boats

### **PATROL, INSHORE** 5

2 Sana'a (US Broadsword 32m) (1 non-op) PFI, 3 FSU Zhuk PFI<

#### **MINE WARFARE** 6

### MINE COUNTERMEASURES 6

1 FSU *Natya* MSO 5 FSU *Yevgenya* MHC

### **AMPHIBIOUS** 1

1 *Ropucha* LST, capacity 190tps/10 tks plus craft: 2 FSU *Ondatra* LCM 4 Pl NS-717 LCU

### **SUPPORT AND MISCELLANEOUS 2**

2 Toplivo AOT

### **Air Force** 5,000 (incl Air Defence)

72 cbt ac (plus some 40 in store), 8 attack hel FGA 10 F-5E, 30 Su-20/-22 FTR 16 MiG-21, 10 MiG-29 (8 -A, 2 -UB) TPT 2 An-12, 6 An-26, 3 C-130H, 4 IL-14, 3 IL-76 HEL 2 AB-212, 9 Mi-8, 1 AB-47, 8 Mi-35 (attack) TRG 2\* F-5B, 4\* MiG-21U, 14 YAK-11, 12 L-39C, 12 Zlin 242

#### **AIR DEFENCE 2.000**

**SAM** some SA-2, SA-3, SA-6, SA-7, SA-9, SA-13, SA-14

AAM AA-2 Atoll, AIM-9 Sidewinder

### Paramilitary 70,000

### **MINISTRY OF THE INTERIOR FORCES** 50,000

TRIBAL LEVIES at least 20,000

#### **COAST GUARD**

(slowly being established) 5 Fr *Interceptor* PCI<

### Central and South Asia

### **REGIONAL TRENDS**

Conflict continues to bedevil the region, with counter-insurgent and anti-terrorist operations remaining the focus for many governments. The peace process in Sri Lanka remains fragile; sporadic violence and deep-seated disagreement amongst factional leaders and politicians makes a quick resolution unlikely. Meanwhile, the Maoist guerrilla campaign in Nepal has spread across the country with government forces under increasing pressure as casualty numbers rise and disruption to everyday social and business life heightens.

However, India and Pakistan have entered a period of rapprochement and talks on Kashmir are proceeding despite a change of government in New Delhi and continuing violence in Jammu and Kashmir. At the same time, both countries are continuing to develop their strategic forces.

Afghanistan continues to be pivotal to events in Central Asia. Pakistan has adopted an increasing role in combating Taliban and al-Qaeda elements operating internally and from across the Afghan frontier, while US and coalition operations are now moving into their third year. Military operations against this threat are continuing in southern and south-eastern Afghan provinces, as well as in the tribal areas of Pakistan. NATO is now in command of the International Security Assistance Force (ISAF) and has the challenge of bringing enough security to the country to facilitate the peaceful conduct of presidential elections, scheduled for October 2004, and assembly elections in Spring 2005.

The countries of Central Asia are awaiting the outcome of these events, harbouring concerns that Islamist extremism may return. **Uzbekistan** in particular – having suffered a wave of terrorist attacks in March – fears a resurgence of the Islamic Movement of Uzbekistan (IMU) also known as the Islamic Movement of Turkestan. Meanwhile, Tashkent may be moving away from a close alliance with Washington, shifting more towards Moscow. This has much to do with the general Central Asian fear that the US is unlikely to stay in the region in the long term.

However, despite these immediate security issues, there is growing awareness that other challenges assume greater importance in the future. Water resources are likely to emerge as a key destabilising factor in Central Asian politics, with consequences beyond the region. Surveys have shown that regional glaciers feeding the main water sources will have disappeared in approximately 20 years, while the Aral Sea continues to shrink. Water-related issues between Kyrgyzstan and Uzbekistan are becoming more contentious as the ageing Uzbek water infrastructure deteriorates, with Soviet-era canal systems failing. Moreover, a project which is being planned by Turkmen president, Sapamurat Niyazov, makes these future difficulties plain: Turkmenistan is planning to build the 'Golden Era Lake' to the east of Ashkhabad, holding some 150 billion cubic meters of water from the Amu Darya River – a water source that provides most of the water to Uzbekistan and northern Afghanistan as well as Turkmenistan.

Nonetheless, for the immediate future, **Afghanistan** remains the focus of Central Asian security concerns, driving the regional agenda and fuelling insecurity. Despite continuous search and destroy operations by US-led forces in southern and south-eastern provinces, the twin objectives of killing or capturing the leaders of al-Qaeda and the Taliban are proving elusive. Chances of success are not helped by local doubt over the long-term commitment of the US and the fear that once the immediate objectives of killing or capturing Taliban and al-Qaeda leaders are achieved, the US military will depart, leaving Afghanistan to an uncertain fate. In March 2004 the US sent 2,000 to participate in *Operation Mountain Storm*, which focused on the south-east of the country; they joined the almost 12,000 US troops already in Afghanistan who had been involved in previous operations such as *Operation Avalanche* in December 2003. At the same time, some 5,000–7,500 Pakistani personnel conducted operations on the other side of the border in Southern Waziristan, particularly around the town of Wana. Despite several arrests by Pakistani

### 142 Central and South Asia Part I

forces and a number of casualties on both sides, the operation did not break down Taliban and al-Qaeda operating structures to the degree intended. Subsequent similar operations were also inconclusive. Nevertheless, the pressure being exerted on anti-reconstruction elements in Afghanistan has restricted insurgent attacks largely to the southern provinces. But this has been at considerable cost to Islamabad, and has contributed to President Pervez Musharraf's somewhat precarious position. Actions in the North-west Frontier Province's tribal areas have alienated its inhabitants, who have witnessed the first encroachments on their fiercely guarded autonomy since Pakistan's independence in 1948.

The command of the International Security Assistance Force (ISAF) passed to NATO in August 2003, with Eurocorps providing the command element, under French Lieutenant General Jean-Louis Py, from August 2004. With NATO member states proving reluctant to give ISAF the necessary personnel and support to allow a proper expansion of its activities outside Kabul, operations have been limited to the provision of nine Provincial Reconstruction Teams (PRTs) in the northern Tajik, Uzbek and Hazara areas. Limiting operations to these locations has given the impression that international aid is being focused on the former 'Northern Alliance' areas, at the expense of the ethnic majority Pashtun regions in the south. Compounding this, insecurity in these ethnic majority Pashtun areas has meant that reconstruction there will be difficult to achieve for some time. This insecurity has also meant that voter registration drives, necessary to ensure that these areas participate fully in the upcoming elections, have been problematical. The second ballot – for an elected assembly – has been postponed until Spring 2005 to allow more time for the restoration of security and improvement of voter registration levels. Meanwhile, President Hamid Karzai is expected to win the scheduled October 2004 presidential elections.

The illicit trade in drugs from Afghanistan is possibly the largest security problem confronting the Afghan government and the international community. Efforts to reduce the volumes of opium and, increasingly, heroin, leaving the country have been largely ineffective. The UN Office on Drugs and Crime's 2003 Opium Survey concluded that, in that year, Afghanistan produced three-quarters of the world's opium, generating \$2.3bn in revenue – just under half the country's legitimate GDP. Poppy cultivation had increased 8%, from 74,000 hectares in 2002 to 80,000 in 2003, and has spread to 28 of the 32 provinces; opium production increased by 6%. James Moseley, US Deputy Secretary of Agriculture, said he expected the 2004 Afghan poppy harvest to be 50% larger than that in 2003. Furthermore, there are indications of new routes being opened and formerly minor trade routes expanding, both to the south through Pakistan and India, and westwards through Iran and Iraq.

The ongoing insurgency, and Afghanistan's unresolved future, creates an atmosphere of uncertainty in other Central Asian countries. A resurgence of extremist violence in Uzbekistan in March and April 2004 saw a bomb explosion at a residential facility in the Romitan District of Bukhara as well as, for the first time, suicide bomb attacks. Two of these occurred at the Chorsu market in Tashkent - one on 29 March, and one on 1 April. On 30 March 2004, 20 suicide bombers blew themselves up in a Tashkent house which had been surrounded by security forces. In all, 47 died in this violence, which suggested a return to activity by the Islamic Movement of Uzbekistan (IMU), re-named the Islamic Movement of Turkestan (IMT). It also raised the possibility that splinter groups may have broken away from Hizb-ut-Tahrir (see page 371) to join al-Qaeda in armed hostilities. The government response to the attacks was immediate and ruthless, and it resulted in increased criticism of president Karimov's regime by the West for the sweeping arrests which followed. Moscow, on the other hand, quickly offered assistance to Tashkent's anti-terror campaign – a move which increased the perception that Karimov is favouring Russia over the US. In a further move, the Shanghai Cooperation Organisation (SCO) has opened a Regional Anti-Terrorist Centre (RATC) in Tashkent, which gives Uzbekistan a more emphatic role in this Russian and Chinese-centred organisation. In July 2004, Uzbekistan's troubled human-rights record prompted the US State Department to refuse the certification of foreign aid totalling up to \$18 million. Nevertheless, the US continues to maintain its base at Khanabad, and has given Tashkent aid for internal and border security purposes. Thus, despite uncertain international relationships, Uzbek–Western cooperation remains strong on security issues. The establishment of a NATO Partnership for Peace (PfP) centre was discussed on 29 February 2004, and Tashkent signed a Partnership Cooperation Agreement with the EU on 5 May 2004.

In Kyrgyzstan there is also emerging competition between Western and Russian influence. The coalition airbase at Manas, originally designated as a base for the support of operations in Afghanistan (a role it maintains), now hosts some 1,000 US troops; the Kyrgyz government has agreed that it be used for another three years. Manas is being considered as a US Forward Operating Location or Cooperative Security Location under the Pentagon's Global Posture Review (see page 14). At the Kant airbase, some 12 kilometres from Manas, Russia now maintains around 500 service personnel along with 20 aircraft – part of the Collective Security Treaty Organisation's (CSTO) Collective Rapid Deployment Force (CRDF). In a twophase exercise, which took place in Kazakhstan and Kyrgystan from 2-6 August, CSTO forces exercised in a counterterrorist scenario set in the Ferghana region. Two thousand troops from Russia, Kazakhstan, Kyrgystan, and Tajikistan took part in the exercise, supported by 25 combat aircraft and helicopters. Tajikistan is also witnessing a competition for influence between Russia and the US. While a gradual transfer of responsibility to Tajik border guards has been taking place this year, the Russian army's 11,500strong 201 Motor Rifle Division (MRD) will – as of autumn 2004 – remain to man a permanent base, and Russian border guards will remain to advise Tajik border personnel. At the same time, the US and coalition base at Kulyab may come under consideration as part of the US basing plan, like Manas. The presence of both of these bases on China's western border, and within the CSTO's southern region, may in the future give cause for competition between the US, China and Russia.

In **Kazakhstan**, close cooperation with external powers over energy issues is essential to its security. Astana maintains close and active defence arrangements with Russia through the CSTO, China through the SCO, and NATO through PfP and bilateral programmes. The Caspian Sea plays a key role in the Kazakh defence reform programme with a number of initiatives ongoing or under discussion: the Kazakh armed forces are seeking to develop a rapid response force interoperable with foreign forces, including NATO's, for the protection of oil installations in the Caspian Sea.

### **SOUTH ASIA**

### **India and Pakistan**

An improvement in relations between India and Pakistan was assisted by the resumption of an official dialogue in June 2004. This followed 18 February's exploratory 'talks on talks' where the two sides agreed to restart a bilateral 'composite dialogue', coming on the heels of the 6 January summit of the South-east Asian Association for Regional Cooperation in Islamabad. Transportation links have reopened and 'flag' meetings between local army units along the Line of Control (LoC) in the disputed territory of Kashmir have once again taken place. Meetings on nuclear confidence-building measures (CBMs) began on 19 June, following a general election victory by the Congress-led United Progressive Alliance (UPA) coalition and the appointment of Manmohan Singh as prime minister.

In Kashmir, the ceasefire along the LoC and Siachen Glacier has held since 25 November, ending years of cross-border artillery and small arms exchanges in these areas. In addition, cross-border infiltration into Indian-administered Kashmir has declined during 2004, and is expected to be further reduced upon the completion of a 600km multi-layered fence on the Indian side of the LoC. On 28 June, India and Pakistan held the first round of talks on Kashmir as part of the 'composite dialogue'. However, July saw continuing violence in Indian-administered Kashmir, indicating that the peace process remains fragile – particularly given the presence of some 1,500–2,000 militants in this area. But 9 August 2004, Pakistani authorities arrested Maulana Fazl-Ur Rahman Khalil, leader of Harakat al-Mujahedin, a group which has carried out attacks against Indian forces in Kashmir.

### **MILITARY DEVELOPMENTS**

### Missiles

In July 2004, **India** carried out the third annual flight–test of the *Agni* I medium-range (700km) ballistic missile (see Table 4), and plans to run its first test of the longer range *Agni* III ballistic missile (estimated at 3,000km) in 2004–05. Short-range *Prithvi* I and II missiles were tested in March and July 2004 from mobile launchers. In addition, the Indian government decided to raise two *Agni* missile groups in 2005 as well as two new *Prithvi* short-range missile groups. These units will be introduced into service in the army instead of the air force although all strategic forces will be managed by the recently established Strategic Forces Command.

The joint Indo–Russian cruise missile development programme passed through two critical phases. Following the seventh test of the naval version of the 290km *BrahMos* cruise missile on 13 June 2004 (four tests took place from October 2003–June 2004) (see Table 4), the government announced that development tests for the naval version of the missile were now complete. A report followed, noting that joint production of the missile is to commence in late 2004, with some of the navy's frigates and destroyers carrying them from 2005. The *BrahMos* supersonic cruise missile, which has a nascent nuclear capability, is a combination of Russian design and propulsion technology, with Indian software and guidance systems.

**Pakistan** tested its longest-range ballistic missile – *Shaheen* II (*Hatf* VI), a solid-fuelled, two-stage, nuclear-capable missile - for the first time on March 9, 2004. The *Shaheen* II has an estimated range of up to 2,500km. Pakistan also carried out three successive tests of its short-range *Hatf* III (*Ghaznavi*) and mediumrange *Shaheen* I (*Hatf* IV) missiles in October 2003, and conducted two flight tests of the medium-range (1,300km) *Ghauri* I in May–June 2004 (see Table 4). Apart from proving technical requirements, these tests demonstrated a political determination to continue Pakistan's nuclear weapon programme despite the international furore surrounding A.Q. Khan's clandestine proliferation activities.

Since the Lahore Agreement of 21 February 1999, both New Delhi and Islamabad have normally given each other – and P-5 member states – advanced notification of ballistic missile flight tests. However, there have been several instances of confusion and misunderstanding, along with allegations of non-notifications and short flight times. Because of these concerns, both sides agreed to conclude an agreement containing technical parameters regarding the pre-notification of missile flight testing, at the talks on nuclear CBMs on 19–20 June 2004.

### Missile defence

India's interest in ballistic missile defence (BMD) is largely driven by political concerns, and Indian BMD developments are not a high priority for the Indian Defence Research & Development Organisation, which has several competing budgetary programmes. The only related acquisition of significance have been two Elta *Green Pine* early warning and fire control radars, reportedly purchased from Israel in 2002. The 3 *Phalcon* AWACS (Airborne Warning and Control Systems) systems ordered in March 2004 for \$1.1bn – and intended for mounting on ex-Russian Il-76 aircraft – have a limited role in the detection of missile launches. But New Delhi is willing to wait, in case practical technological anti-missile solutions emerge. Moreover, the priority assigned to missile defence may change depending upon Beijing's response to the emerging US BMD programme.

### Maritime

In January 2004, India finalised a \$1.5 billion deal with Russia for the *Admiral Gorshkov*, a 17-year-old 44,570-tonne *Kiev*-class aircraft carrier, as well as 16–20 MiG-29K combat aircraft and 4–5 Kamov Ka-28/31 ASW helicopters (see page 310–311). Although the refurbished carrier is expected to arrive in Mumbai only in 2008–09, it will significantly boost the navy's integral air power and enable it to operate a two-carrier

Date	Missile	Nature	Range	Payload	Test site • Status
Date		Hatare	km	kg	TOURS STATES
India: ballistic	: missiles				
23 Jan 2004	Prithvi l	SSM	150	1,000	Integrated Test Range (ITR), Chandipur-on-sea (15km from Balasore), Orissa, eastern India • Inducted in 222 and 333 Msl gps (MG) (approved new 444 and 555 MGs) controlled by the Army
19 Mar 2004	Prithvi II	SSM	250	500	ITR • Development/Test
3 Jul 2004	Agni I	SSM	700	1,000	Wheeler Island, 10km off the eastern coast (70km south of Chandipur-on-sea), Orissa, eastern India • Inducted in 334 MG – controlled by the Army
India: cruise n	nissiles				
29 Oct 2003	BrahMos	Cruise	290	300	ITR, Chandipur-on-sea • Serial production – to be
					deployed in navy on surface warships in 2005
9 Nov 2003	BrahMos	Cruise	290	300	Mobile launcher at ITR • As above
23 Nov 2003	BrahMos	Cruise	290	300	At sea – Bay of Bengal from INS Rajput • As above
13 Jun 2004	BrahMos	Cruise	290	300	Mobile launcher at ITR • As above
Pakistan: ball	istic missiles				
3 Oct 2003	Hatf III	SSM	280	500	Flight Test Range, Sonmiani Beach (50 kms west
	(Ghaznavi/M-11)				of Karachi, Sindh) • Inducted into the army's
					Strategic Force Command
8 Oct2003	Shaheen I(Hatf IV)	SSM	750	500	Flight Test Range, Sonmiani Beach • Inducted into
					the army's Strategic Force Command March 2003
14 Oct 2003	Shaheen I(Hatf IV)	SSM	750	500	Flight Test Range, Sonmiani Beach • As above
9 Mar2004	Shaheen II (Hatf VI)	SSM	2,000-	1,000	Flight Test Range, Sonmiani Beach (first missile
			2,500		test towards Arabian Sea) • Development/test
29 May 2004	Ghauri I	SSM	1,300	1,000	Mashhood Test Firing Range, Tilla Jogian,
	(Hatf V/No-Dong)				Jhelum (25km west of Jhelum city, Punjab) •
					Inducted into the army's Strategic Force
					Command in January 2003
4 Jun 2004	Ghauri I	SSM	1,300	1,000	Mashhood Test Firing Range, Tilla Jogian,
	(Hatf V/No-Dong)				Jhelum • As above

### India is developing

- *Agni* III: a surface-to-surface ballistic missile with a range of 3,000km and unknown payload.
- *Sagarika*: a submarine-launched-ballistic missile with a range of 300–350km and unknown payload.

### Pakistan is developing

*Ghauri* III : a surface-to-surface ballistic missile with an estimated range of 3,000km and unknown payload.

### 146 Central and South Asia Part I

centred naval force in the future. In April 2004, the Indian navy released a declassified version of its new maritime doctrine. Urging the development of a 'non-provocative' submarine-based nuclear deterrent – for a 'truly independent' foreign policy' – it reflected a new-found urgency to acquire a naval nuclear capability, through the ongoing development of the Indian nuclear submarine programme, euphemistically called the Advanced Technology Vessel (ATV) Project. An alternative that has been reported could be the 10-year lease of two nuclear-powered *Akula*-class nuclear-powered submarines from Russia. The new doctrine also reflected the navy's growing reach and sustainability: New Delhi increasingly perceives the area stretching from the Persian Gulf to the Malacca Strait as its 'strategic neighbourhood'. The new naval chief, Admiral Arun Prakash, also stressed the development of a 'network centric' navy, by interlinking long-range naval missiles, radars and sensors through a dedicated communication satellite.

### **Aerospace**

India's largest-ever arms deal with Israel was concluded in February 2004 with the aforementioned \$1.1bn purchase of three sophisticated *Phalcon* Airborne Warning and Control System (AWACS) units to be mounted on modified ex-Russian IL-76 aircraft. *Phalcon* will allow India to detect aircraft deep in Pakistani and Chinese territory. The following month, India signed the much-delayed \$1.45bn deal for 66 BAE *Hawk* advanced jet aircraft with the UK.

### **Land forces**

The first five indigenously manufactured *Arjun* main battle tanks were introduced into the 43rd Armoured Division in early August 2004. Serial production of the tanks, which are equipped with 120mm main weapon, day and night stabilised sights, and special *kanchan* armour, is to begin shortly.

### **DEFENCE COOPERATION**

India is developing its defence cooperation programmes on the basis of bilateral deals with key regional actors. Attempts over many years to establish an India–US 'strategic relationship', are proceeding: in support of the 'war on terror', India has made naval yards available to US ships in the Arabian Sea, and has provided escorts for US ships passing through the Malacca Strait. This cooperation provided the basis for a growing military-to-military relationship, with Indo–US army, navy, air and special forces exercises taking place. In February 2004, for example, *Cope India*, the first air combat exercise involving the two countries' air forces took place, with Indian *Mirage*, MiG, and Sukhoi fighter aircraft and US F-15s participating. Additionally, the countries signed, in January 2004, an agreement on civilian nuclear and space programmes, high technology trade and missile defence.

The first **Sino-Indian** joint naval exercise took place off Shanghai in November 2003, and was preceded by a Chinese naval exercise with Pakistan. In March 2004, the Chinese defence minister, Cao Gangchuan, visited Pakistan and India – the first such visit in nearly a decade.

Ariel Sharon visited India in September 2003. This first visit by an Israeli prime minister took place against a backdrop of growing military and intelligence ties between the two countries, especially in the realm of sophisticated technology and hardware.

Armaments of Soviet and Russian origin comprise nearly 70% of India's total inventory. Given this fact, the strong Indo–Russian defence relationship will continue, especially when it comes to the supply of spare parts and modernisation or upgrades of weaponry. Nonetheless, ties are expected to gradually change focus – from a relationship based on arms purchasing and supply or licensed-production, to one of joint research, development and armament production. The joint development and production of the *BrahMos* supersonic cruise missile is a case in point, and joint defence projects are of increasing complexity and technological sophistication, concerning other projects like a fifth generation joint strike fighter.

**Pakistan** has also begun to develop new military relationships, apart from its traditional ties with China. The growing relationship with **Russia**, which is manifest in the transfer of arms – exemplified by the acquisition of 13 Mi-8/17 helicopters in 2004 – is an indication of a growing Russian–Pakistani defence relationship. This may provide Russia additional influence with Islamabad.

On a visit to the region in March 2004, US Secretary of State Colin Powell granted **Pakistan** 'major non-NATO ally' status, stemming from Islamabad's support for the 'war on terror.' Although this gesture appeared largely symbolic, it gave Musharraf some political support and increased Islamabad's prospects of acquiring US military equipment, ammunition and defence research-and-development cooperation. Such cooperation was previously denied to Pakistan.

The US had criticised Pakistan for failing to seal its border with Afghanistan and for preventing the 'tribal areas' of western Pakistan from being used as a haven for al-Qaeda and Taliban followers. Nevertheless, despite considerable risk to Pakistan's internal stability, and to his own position, Musharraf deployed troops, into the 'tribal areas' for the first time since Pakistan's independence. This strategy risked alienating the local population, but resulted in the arrest of several key al-Qaeda leaders in July 2004.

# **INTERNAL CONFLICTS**

# **Pakistan**

Although Musharraf has taken a hard line towards terrorism – a stance bolstered by the two assassination attempts in December 2004 – sectarian violence between Sunni and Shia militants flared in Karachi in June and July 2004. At the same time, government-led anti-terrorist operations continued in South Wazirstan in the North-west Frontier Province, near the Afghan border. Local militants sympathetic to al-Qaeda have carried out attacks against the Pakistani army – including the attack on Pakistan's 5 Corps Commander in Karachi on 10 June 2004 – which suggests that these attacks might be linked to the army's ongoing operations against Islamist militants in Western Pakistan.

## India

India's northeast continues to be rife with local insurgencies, tribal and ethnic clashes, irredentist claims and problems associated with illegal immigration – all fuelled by narcotics trafficking, the proliferation of small arms and light weapons, and kidnappings and extortion. In addition to military action, New Delhi continues to negotiate or extend ceasefire agreements with varied insurgent groups. However, the Royal Bhutan Army's Operation All Clear, launched in December 2003, led to the closure of some 30 insurgent camps of the United Liberation Front of Asom (ULFA), Kamtapur Liberation Organisation (KLO), and the National Democratic Front of Bodoland (NDFB); some 600 militants were killed. The success of this operation led India to request other neighbouring states to follow Bhutan's lead, and take action against the 'safe havens' of Indian insurgent groups inside their countries. However, apart from a limited operation by Myanmar's army in January 2004 little was done, although after Operation All Clear, China publicly refused to provide shelter to Indian insurgent groups on its territory. In April 2004, the Indian army began a major operation along the Indo-Myanmar border in Manipur to secure access to a zone 'liberated' by the People's Liberation Army, the People's Revolutionary Party of Kangleipak, and the United National Liberation Front. India has alleged that Pakistan's Inter Services Intelligence (ISI) supports the north-eastern insurgents through the provision of funds and logistics support. Although concrete evidence remains limited, it is reported that in the early 1990s ULFA members were flown from Bangladesh to Karachi, and then to terrorist training camps in Afghanistan. (See 'India's troubled northeast,' IISS Strategic Comments, Vol 10 Issue 6, July 2004)

In June 2004, the Indian army began a major operation in Tripura, along India's border with **Bangladesh**. With increasing bilateral tension between Delhi and Dhaka – exacerbated by an estimated 12m illegal Bangladeshi immigrants in India and the Indian construction of a fence along the porous border –

## 148 Central and South Asia Part I

Bangladesh remains reluctant to conduct coordinated or joint paramilitary operations. With its own internal security problems, Dhaka continues to deny that these groups exist on its territory – despite the fact that in April 2004, the largest seizure of arms took place at Chittagong port. This included over a thousand submachine guns, 150 rocket launchers, and 2,000 RPG rounds – all believed to be destined for north-eastern insurgent groups.

## Sri Lanka

Following Sri Lanka's 2 April 2004 parliamentary election, the third in three-and-a-half years, prospects for peace with the rebel Liberation Tigers of Tamil Eelam (LTTE) appear to have worsened. With the Marxist Sinhalese nationalist Janatha Vimukthi Peramuna, a party that staunchly opposes concessions to the Tamils, now a coalition partner in President Chandrika Kumaratunga's newly-elected minority government, and given the ramifications of a violent split in the ranks of the LTTE itself, the two-and-a half-year-old ceasefire appears to be strained.

On 23 April, Kumaratunga invited Norway to resume its role in the peace process by facilitating the resumption of talks between the Sri Lankan government and the LTTE. But, three months later, the peace process stalled. While the LTTE urges its 31 October 2003 proposal for an Interim Self-Governing Authority (ISGA) to be taken as the basis of future negotiations towards solving the conflict, Colombo argues that self-government needs to be discussed within the framework of a final peace deal. The ISGA proposal calls for political autonomy and administrative independence for eight Tamil-majority districts in the northeast, followed by the right to self-determination if a solution is not arrived at and implemented within five years. Tensions were heightened by revelations, in late June, that Colombo had assisted the renegade LTTE commander Colonel Karuna. In an indication of a worsening political situation, a suicide bombing – the first since October 2001 – killed four police officers in Colombo on 7 July. In mid-July, clashes between rival factions of the LTTE were also reported in eastern Sri Lanka.

# Nepal

In Nepal, KLO and NDFB links with the Communist Party of Nepal-Maoist (CPN-M) seem to be growing. In mid-2001, representatives of the CPN-M, the KLO, NDFB and ULFA met at Birganj on the Indo-Nepali border, while in March 2004, a senior Nepalese Maoist leader was arrested and interrogated near Siliguri in West Bengal. Meanwhile, the peace talks between Kathmandu and the Maoists collapsed after the government rejected demands to establish a constitutional assembly to decide the fate of the King. On 27 August 2003, the Maoists issued a statement indicating withdrawal from the seven-month-old cease-fire with the Nepalese government and heralding a new wave of violence. According to Kathmandu, over 2,100 people have lost their lives since the breakdown of the cease-fire.

Maoist control over areas of Nepal has been steadily increasing. On 7 May 2004, the Nepalese Prime Minister Surya Bahadur Thapa was forced to resign and King Gyanendra appointed Sher Bahadur Deuba as his successor. The new prime minister has been able to build a broad-based coalition government. However, he has ruled out changes in the status of the monarchy and immediate resumption of peace-talks with the Maoists.

# **Bangladesh**

There are signs that the conflict in the Chittagong Hills between local insurgents and the government of Bangladesh may revive, after six years of peace. The main Islamist extremist group in Bangladesh, Harkatul-Jehad-ul-Islami, is suspected of being closely linked with al-Qaeda and also of hosting al-Qaeda and Taliban members that have fled Afghanistan. According to the International Maritime Bureau, Chittagong port is the second most dangerous port in the world, with 58 reported incidents of piracy and armed

robbery between January and December 2003. Moreover, on 21 May 2004 a bomb outside a mosque in northern Bangladesh injured some 150 people including the British High Commissioner.

# **Afghanistan** Afg

Updated data is tinted

# Proposed National Army/ Security Forces

The Afghan Transitional Administration aims to establish control over the country by forming a national army and a national police force encompassing all ethnic and tribal gps. The new Afghan National Army (ANA), HQ in Kabul, currently comprises some 13,000 soldiers in the Central Corps, which consists of 3 brigades (some 21 bns). Planned org and str of the ANA and national police force is outlined below

## **Army** some 60–70,000

4 regional comd, similar in org to Central Corps HQ's likely to be in Kandahar, Mazar-e Sharif and Herat

Air Force some 8,000

Border Guards some 12,000

Police some 50,000

# **Factions and Leaders**

- The gps which formed the Northern Alliance or 'United Islamic Front for the Salvation of Afghanistan' are being disarmed with some of these troops being incorporated into the ANA, some into the police, but the majority reintegrated into civilian life. This process is ongoing and regional leaders still maintain their own personal military forces.
- Warlord Fahim Khan (Tajik, Vice President and Defence Minister) Area Kabul, North and North East Afg Strength c.15-25,000 Associated warlords Ustad Mohammad Atta, Daoud Khan, Bismullah Khan (all Tajik)
- Warlord Ismail Khan (Tajik, Governor of Herat Province) Area Western Afg Strength c.4-6,000
- Warlord Rashid Dostum (Uzbek, Presidential Advisor to the North) Area Northern Afg Strength c.4-6,000
- Warlord Hazrat Ali (Pashtun, 1 Corps Commander)
   Area South Eastern Afg Strength c.2-4,000

- Warlord Abdul Karim Khalili (Hazara, Vice President) Area Kabul, Central Afghanistan Strength c.2-3,000 Associated warlord Mohaqqeq (Hazara)
- Pashtun tribal leaders Yusuf Pashtun, Mohammad Khan Alikozai, Gul Agha Shirzai Area Kandahar, Southern Afg; Atiqullah Lodin, Munir Mangal, Pacha Khan Zadran Area Gardez, Southern Afgn; Akhundzade Area Helmand, Southern Afg; Karim Brahvi Area South Western Afg.
- A number of leaders have not fully accepted the legitimacy of the TA
- Abdul Rasul Sayyaf (Pashtun) Area Kabul and immediately to its west Strength 1-3,000
- Burhanuddin Rabbani (Tajik) Area North Eastern Afg
- Extremist groups that oppose the TA include:
- Hezb-e Islami Gulbuddin (HiG) led by Gulbuddin Hekmatyar (Pashtun) Area Kabul and South Eastern Afg, Strength low hundreds
- Taliban led by Mullah Mohammad Omar (Pashtun)
   Area Southern Afghanistan Strength c.2-4,000
- Elements of al-Qaeda remain. Incorporating amongst others ethnic Arabs, Chechens, Uzbeks, Uighurs

# **Equipment**

It is impossible to show the division of ground force eqpt among the different regional comd. The list below represents wpn known to be in the country. Individual wpn quantities are mostly unknown

**MBT** T-54/-55, T-62 **RECCE** BRDM-1/-2 **AIFV** BMP-1/-2

APC BTR-40/-60/-70/-80/-152

**TOWED ARTY 76mm**: M-1938, M-1942; **85mm**: D-48; **100mm**: M-1944; **122mm**: M-30/D-30; **130mm**: M-46; **152mm**: D-1, D-20, M-1937 (ML-20)

MRL 122mm: BM-21; 140mm: BM-14;

**220mm**: 9P140 *Uragan* 

MOR 82mm: M-37; 107mm; 120mm: M-43

SSM Scud. FROG-7

RCL 73mm: SPG-9; 82mm: B-10

**AD GUNS**: **14.5mm**; **23mm**: ZU-23, ZSU-23-4 SP; **37mm**: M-1939; **57mm**: S-60; **85mm**: KS-12;

**100mm**: KS-19 **SAM** SA-7/-13

# **Air Force**

5 cbt ac, 5 armed hel FGA some 5 MiG-21 TPT some An-24 HEL 5\* Mi-24, 8 Mi-8/17 TRG 2 L-39

# **Foreign Forces**

Operation Enduring Freedom – US 18,000 plus an ε1,500 troops from 12 countries

NATO (ISAF-4) – some 6,500 troops from 37 NATO and non-NATO nations

UN (UNAMA) - 8 obs from 8 countries

# **Bangladesh** Bng

Updated data is tinted

# **Total Armed Forces**

**ACTIVE 125,500** 

# **Army** 110,000

7 inf div HQ • 17 inf bde (some 26 inf bn) • 1 armd bde (2 armd regt) • 2 armd regt • 1 arty div (6 arty regt) • 1 engr bde • 1 AD bde • 1 cdo bn • 2 avn sqn

#### **EQUIPMENT**†

MBT 80 PRC Type-59/-69, 100 T-54/-55 LT TK some 40 PRC Type-62 APC 60 BTR-70, 70 BTR-80, some MT-LB, £50 YW531 TOWED ARTY 105mm: 30 Model 56 pack, 50 M-101; 122mm: 20 PRC Type-54; 130mm: 40+ PRC Type-59 MOR 81mm; 82mm: PRC Type-53; 120mm: 50 PRC Type-53 RCL 106mm: 30 M-40A1 ATK GUNS 57mm: 18 6-pdr; 76mm: 50 PRC Type-54 AD GUNS 37mm: 16 PRC Type-55;

**57mm**: PRC Type-59 **SAM** some HN-5A

AC 6 Cessna (4 -152, 2 -337F)

# Navy † 9,000

BASES Chittagong (HQ), Dhaka, Kaptai, Khulna, Mongla

## **PRINCIPAL SURFACE COMBATANTS** 5

**FRIGATES** 5

FFG 2

1 Bangabandhu (ROK mod Ulsan) with 4 Ottomat Mk 2 ASSM, 1 × 76mm gun, 3 × 2 TT, hel deck (in refit in ROK)†

1 Osman (PRC Jianghu I) with 2 × 2 CSS-N-2 Hai Ying 2 SSM, 2 × 2 100mm gun, 2 × 5 ASW mor

**FF** 3

1 *Umar Farooq* (UK *Salisbury*) with 1  $\times$  2 115mm gun, 1  $\times$  3 *Squid* ASW mor

2 Abu Bakr (UK Leopard) with 2 × 2 115mm guns

#### **PATROL AND COASTAL COMBATANTS** 33

#### MISSILE CRAFT 10

5 Durdarsha (PRC Huangfeng) PFM with 4 HY 2 SSM 5 Durbar (PRC Hegu) PFM< with 2 SY-1 SSM

## **TORPEDO CRAFT 4**

4 PRC Huchuan PHT< with 2 × 533mm TT

#### **PATROL, OFFSHORE 2**

1 *Madhumati* (J *Sea Dragon*) PCO with 1 × 76mm gun 1 *Durjoy* (PRC *Hainan*) PCO with 4 × 5 ASW RL

#### PATROL, COASTAL 8

2 *Meghna* fishery protection

2 Karnaphuli PCC

4 Shahead Daulat PFC

## PATROL, INSHORE 4

1 Bishkali PCI<, 1 Bakarat PCI<, 2 Akshay PCI< PATROL, RIVERINE 5 Pabna PCR<

## **MINE WARFARE** 4

MINE COUNTERMEASURES 4

1 Sagar MSO, 3 Shapla (UK River) MSI

## **AMPHIBIOUS** craft only

7 LCU, 4 LCM, 3 LCVP

#### **SUPPORT AND MISCELLANEOUS 8**

1 coastal AOT, 1 AR, 1 AT/F, 1 AT, 2 *Yuch'in* AGHS, 1 *Shaibal* AGOR (UK *River*) (MCM capable), 1 *Shaheed Ruhul Amin* (trg)

# Air Force† 6,500

83 cbt ac, no armed hel Flying hours 100–120
FGA/FTR 4 sqn with 8 MiG-29 (incl 2 -UB),
18 A-5C Fantan, 16 F-6, 23 F-7M/FT-7B Airguard,
1 OCU with 10 FT-6, 8 L-39ZA
TPT 3 An-32
HEL 3 sqn with 11 Bell 212, 1 Mi-8, 15 Mi-17
TRG 20 PT-6, 31 T-37B, 8 CM-170, 2 Bell 206L
AAM AA-2 Atoll

# **Forces Abroad**

## **UN AND PEACEKEEPING**

AFGHANISTAN (UNAMA): 1 obs COTE D'IVOIRE (UNOCI): 381 incl 7 obs DROC (MONUC): 1,325 incl 16 obs EAST TIMOR (UNMISET): 36 incl 2 obs ETHIOPIA/ERITREA (UNMEE): 179 incl 7 obs GEORGIA (UNOMIG): 7 obs LIBERIA (UNMIL): 3,190 incl 17 obs SIERRA LEONE (UNAMSIL): 2,504 incl 15 obs SERBIA AND MONTENEGRO (UNMIK): 1 obs WESTERN SAHARA (MINURSO): 8 obs

# Paramilitary 63,200

BANGLADESH RIFLES 38,000 (to be 58,000)

border guard; 41 bn

**ARMED POLICE 5,000** 

rapid action force (forming)

ANSARS (Security Guards) 20,000+

A further 180,000 unembodied

**COAST GUARD** 200

(HQ Chittagong and Khulma)

1 Bishkhali PCI<

(force in its infancy and expected to expand)

# **India** Ind

Updated data is tinted

## **Total Armed Forces**

**ACTIVE 1,325,000** 

#### **RESERVES** 535.000

Army 300,000 (first-line reserves within 5 years' fulltime service, a further 500,000 have commitment until age 50) Territorial Army (volunteers) 40,000 Air Force 140,000 Navy 55,000

**STRATEGIC FORCES COMMAND** – in charge of all nuclear assets. 2 msl regt with Prithvi SSM (3-5 launchers - 2 more regt to form), 2 msl gp with with Agni -1/-2 SSM

# **Army** 1,100,000

HQ: 5 Regional Comd, 4 Fd Army, 12 Corps (incl 3 strike) 3 armd div (each 2-3 armed, 1 SP arty (2 SP fd, 1 med regt) bde) • 4 RAPID div (each 2 inf, 1 mech bde) • 18 inf div (each 2-5 inf, 1 arty bde; some have armd regt) • 10 mtn div (each 3-4 bde, 1 or more arty regt) •2 arty div (each 3 bde) • 15 indep bde: 7 armd, 5 inf, 2 mtn, 1 AB/cdo • 2 SSM regt (Prithvi) • 4 AD bde (plus 14 cadre) • 3 engr bde

These formations comprise

62 tk regt (bn) • 355 inf bn (incl 25 mech, 8 AB, 3 cdo) • 300 arty regt (bn) reported: incl 2 SSM, 9 MRL, 95 med (11 SP), 66 fd (3 SP), 39 mtn, 45 AD arty regt; perhaps 2 SAM gp (3-5 bty each) plus 15 SAM regt • 22 hel sqn: incl 5 ATK

### **RESERVES**

Territorial Army 25 inf bn, plus 29 'departmental' units

#### **EQUIPMENT**

**MBT** ε3,898 (ε1,100 in store): some 700 T-55 (450 op), ε1,900 T-72 M1 (1,300 to be upgraded), 1,200 *Vijayanta*, ε14 *Arjun*, 124 T-90S ( to be 310)

LT TK ε90 PT-76

**RECCE** ε100 BRDM-2

**AIFV** ε1.600 BMP-1/-2

**APC** 157 OT-62/-64 (in store), ε160 Casspir

TOWED ARTY 4,175 (perhaps 600 in store) incl: 75mm: 900 75/24 mtn, 215 FRY M-48; 105mm: some 1,300 IFG Mk I/II, 50 M-56; 122mm: some 550 D-30;

130mm: 1,200 M-46; 155mm: 410 FH-77B

**SP ARTY 105mm**: 80 *Abbot* (in store); **130mm**: 100 mod M-46 (£70 in store): 152mm: some 2S19 MRL 122mm: ε150 incl BM-21, LRAR; 214mm: 30

**MOR 81mm**: ε5,000 E1; **120mm**: ε1,500 incl Brandt AM-50, E1 (some SP); 160mm: 500 M-1943 **ATGW** *Milan*, AT-3 *Sagger*, AT-4 *Spigot* (some SP),

AT-5 Spandrel (some SP)

RCL 84mm: Carl Gustav; 106mm: 1,000+ M-40A1 AD GUNS some 2,424: 20mm: Oerlikon (reported); 23mm: 300 ZU 23-2, 100 ZSU-23-4 SP; 30mm: 24 2S6 SP; 40mm: 1,200 L40/60, 800 L40/70 **SAM** 180 SA-6, 620 SA-7, 50 SA-8B, 400 SA-9,

ε50 SA-11, 250 SA-13, 500 SA-16

SURV MUFAR, Green Archer (mor), AN/TPO-37

**UAV** Searcher, Nishant

HEL 100 Chetak, 50 Cheetah, 12 Lancer

LC 2 LCVP

## DEPLOYMENT

North 3 Corps with 8 inf, 2 mtn div West 3 Corps with 1 armd, 5 inf div, 3 RAPID Central 1 Corps with 1 armd, 1 inf, 1 RAPID East 3 Corps with 1 inf, 7 mtn div South 2 Corps with 1 armd, 3 inf div

# **Navy** 55,000

(incl 7,000 Naval Avn and 1,200 Marines; £2,000 women) **COMMANDS Principal** Western, Southern, Eastern (incl Far Eastern sub comd); Sub Command SS, Naval Avn

BASES Mumbai (Bombay) (HQ Western Comd), Kochi (Cochin) (HQ Southern Comd), Vishakhapatnam (HQ Eastern), Port Blair (Andaman Is, HQ Far Eastern sub Comd), Goa (HQ Naval Avn), Arakonam (Naval Avn), Calcutta, Madras, Karwar (under construction) FLEETS Western base Bombay Eastern base

Visakhapatnam

#### **SUBMARINES** 16

**SSK** 16

- 10 Sindhughosh (FSU Kilo) with 533mm TT (at least 1 with SS-NX-27 Club SSM)
- 4 Shishumar (Ge T-209/1500) with 533mm TT
- 2 Kursura (FSU Foxtrot)† with 533mm TT (plus 3 in reserve)

## **PRINCIPAL SURFACE COMBATANTS 25**

AIRCRAFT CARRIERS 1 Viraat (UK Hermes) CV Air group typically ac 15 Sea Harrier (Sea Eagle ASM) ftr/attack hel 15 Sea King ASW/ASUW and KA-28 DESTROYERS 8

# DDG 8

- 5 Rajput (FSU Kashin) with 4 SS-N-2C Styx SSM, 2 × 2 SA-N-1 Goa SAM, 2 × 76mm gun, 5 × 533mm ASTT, 2 ASW RL, 1 Ka-25 or 28 hel
- 3 Delhi with 16 SS-N-25 Switchblade SSM,  $2 \times$  SA-N-7 Gadfly SAM,  $1 \times$  100mm gun,  $5 \times$  533mm ASTT, 2 hel

# FRIGATES 16

#### FFG9

- 3 *Brahmaputra* (2 awaiting full weapons fit) with 16 × SS-N-25 *Switchblade* SSM, 20 SA-N-4 *Gecko* SAM, 1 × 76mm gun, 2 × 3 324mm ASTT, 1 hel
- 3 Godavari with SS-N-2D Styx SSM, 1 × 2 SA-N-4 Gecko SAM, 2 × 3 324mm ASTT, 1 Sea King hel
- 3 Talwar with SS-N-27 (undergoing sea trials)

#### **FF** 7

- 5 Nilgiri (UK Leander) with  $2 \times 114$ mm guns,  $2 \times 3$  ASTT,  $1 \times 3$  Limbo ASW mor, 1 Chetak hel (2 with 1 Sea King)
- 1 Krishna (UK Leander) (trg role)
- 1 Arnala (FSU Petya) with 4 × 76mm gun, 3 × 533mm ASTT, 4 ASW RL

## **PATROL AND COASTAL COMBATANTS** 42

#### **CORVETTES** 26

- 4 Khukri FSG with 4 SS-N-2C Styx SSM, 1 × 76mm gun, hel deck
- 4 mod *Khukri* FSG with 16 × SS-N-25 *Switchblade* SSM, SA-N-5 *Grail* SAM, 1 × 76mm gun
- 1 Vijay Durg (FSU Nanuchka II) FSG with 4 SS-N-2C Styx SSM, SA-N-4 Gecko SAM (plus 1 non-op)
- 6 Veer (FSU Tarantul) FSG with 4 Styx SSM, SA-N-5 Grail SAM, 1 × 76mm gun
- 7 Vibhuti (mod Veer) FSG with 16 × SS-N-25 Switchblade SSM, SA-N-5 Grail SAM, 1 × 76mm gun
- 4 Abhay (FSU Pauk II) FS with SA-N- $\bar{5}$  Grail SAM, 1 × 76mm gun, 4 × 533mm ASTT, 2 ASW mor

## PATROL, OFFSHORE 6 Sukanya PCO

#### PATROL, INSHORE 10

- 6 SDB Mk 3 PCI
- 4 Super Dvora PCF< (+1 under construction)

# **MINE WARFARE** 18

#### MINELAYERS 0

none, but all SS and *Pondicherry* MSO have minelaying capability

## **MINE COUNTERMEASURES** 18

12 Pondicherry (FSU Natya) MSO, 6 Mahé (FSU Yevgenya) MSI<

#### **AMPHIBIOUS** 7

2 Magar LST, capacity 500 tps, 18 tk, 1 hel 5 Ghorpad (FSU Polnocny C) LSM, capacity 140 tps, 6 tk Plus craft: 10 Vasco da Gama LCU

#### **SUPPORT AND MISCELLANEOUS 32**

1 Aditya (mod Deepak) AO, 1 Deepak AO, 1 Jyoti AO, 6 small AOT; 3 YDT, 1 Tir trg, 2 AWT, 3 TRV, 1 AH; 8 Sandhayak AGHS, 4 Makar AGHS, 1 Sagardhwani AGOR

# **NAVAL AVIATION (5,000)**

#### **ORGANISATION**

Flying hours Sea Harrier 180

#### AIRCRAFT

FGA 1 sqn with 20 Sea Harrier FRS Mk-51, T-60 trg (180-240 flying hrs/yr)

MR 3 sqn with 6 Il-38, 8 Tu-142M *Bear*, 20 Do-228, 15 BN-2 *Defender* 

**COMMS** 1 sqn with Do-228

**TPT** 1 sqn with 10 HS-748M

TRG 2 sqn with 8 HPT-32, HJT-16 Mk 1, HJT Mk 2

## **HELICOPTERS**

**ASW** 6 sqn with 7 Ka-25, 18 Ka-28, 35 Sea King Mk-42A/B, 26 Chetak, 9 KA-31 Helix

SAR 1 sqn with 6 Sea King Mk-42C; several Chetak EQUIPMENT

35 cbt ac; 32 armed hel

#### **AIRCRAFT**

20 Sea Harrier FRS Mk-1 • 2 T-60 trg\* • 5 II-38 • 25 Do-228 (15 -MR, 10 -COMMS) • 15 BN-2 Defender • 8 HPT-32 • 10 HJ 748 M • 6 Kiran 7 • 6 Kiran 2

#### **HELICOPTERS**

25 SA 319 Alouette III • 7 Sea King Mk-42C MISSILES

## AAM R-550 Magic 1 and 2

**ASM** Sea Eagle, Sea Skua + Kh-35 (Bear & May a/c now cleared to fire Sea Eagle and Kh-35)

#### **MARINES** (1,200)

Marine Commando Force, plus 1 Army bde for amphibious operations

# **Air Force** 170,000

679 cbt ac, 40 armed hel **Flying hours** 180+ Five regional air comds: **Central** (Allahabad), **Western** (New Delhi), **Eastern** (Shillong), **Southern** (Trivandrum), **South-Western** (Gandhinagar); 2 spt comds: trg and maint

## FGA 32 sqn

2 with 28 Su-30 (18 -30K, 10 -MkI), 3 with 50 MiG-23 BN/UM, 4 with 64 Jaguar S(I), 7 with 70 MiG-27M, 4 with 55 MiG-21 MF/PFMA, 10 with 165 MiG-21bis (125 being upgraded), 2 with 40 Mirage 2000H/TH (secondary ECM role)

# FTR 6 sqn

2 with 36 MiG-21 FL, 1 with 26 MiG-23 MF/UM, 3 with 65 MiG-29B

ECM 1 sqn with some MiG-21M (ECM) ELINT 2 Boeing 707, 2 Boeing 737

TANKER 2 IL-78 (4 more on order)

**MARITIME ATTACK** 1 sqn with 10 *Jaguar* S(I) with *Sea Eagle* 

**RECCE 2 sqn** 

1 with 12 Canberra (2 PR-57, 2 PR-67, 3 B(I) 58 (ECM/tgt towing), 3 TT-18 (tgt towing), 2 T-54)

1 with 5\* MiG-25R, 2\* MiG-25U

MR/SURVEY 2 Gulfstream IV SRA, 2 Learjet 29

**ATTACK HEL** 3 sqn with  $\epsilon$ 40 Mi-25/35

**TRANSPORT** 

ac 6 with 105 An-32 *Sutlej*, 2 with 45 Do-228, 2 with 28 BAe-748, 2 with 25 II-76 *Gajraj* 

hel 14 sqn with 73 Mi-8/50 Mi-17, 1 sqn with 10 Mi-26 (hy tpt), 4 sqn with 40 *Cheetah/Chetak*, 2 ALH

VIP 1 HQ sqn with 2 Boeing 737-200, 7 BAe-748, 6 Mi-8 TRG ac 28 BAe-748 (trg/tpt), 120 Kiran I, 56 Kiran II, 88 HPT-32, 14\* Jaguar B(1), 40\* MiG-21U, 9\* MiG-29UB, 44 TS-11 Iskara hel 20 Chetak, 2 Mi-24

**UAV** Searcher-2

#### **MISSILES**

SSM Prithvi-II

ASM AS-7 Kerry, AS-11B (ATGW), AS-12, AS-30, Sea Eagle, AM 39 Exocet, AS-17 Krypton

AAM AA-7 Apex, AA-8 Aphid, AA-10 Alamo, AA-11 Archer, AA-12 Adder, R-550 Magic, Super 530D

SAM 30 sqn with *Pechora* (SA-3b), 8 sqn with SA-8b, 4 flt with SA-16

# **Forces Abroad**

#### **UN AND PEACEKEEPING**

COTE D'IVOIRE (UNOCI): 8 incl 3 obs DROC (MONUC): 375 incl 33 obs ETHIOPIA/ ERITREA (UNMEE): 1,560 incl 8 obs LEBANON (UNIFIL): 647

# Paramilitary 1,089,700 active

# **NATIONAL SECURITY GUARDS 7,400**

Anti-terrorism contingency deployment force, comprising elements of the armed forces, CRPF and Border Security Force

#### **SPECIAL PROTECTION GROUP 3.000**

Protection of VVIP

#### **SPECIAL FRONTIER FORCE** 9,000

mainly ethnic Tibetans

**RASHTRIYA RIFLES** 40,000 (Ministry of Defence) 36 bn (to be 66 by 2006-07) in 15 Sector HQ

# **DEFENCE SECURITY CORPS** 31,000

provides security at Defence Ministry sites

# INDO-TIBETAN BORDER POLICE 32,400 (Ministry of

Home Affairs)

29 bn, Tibetan border security

## ASSAM RIFLES 52,500 (Ministry of Home Affairs)

7 HQ, 40 bn, security within north-eastern states, mainly Army-officered; better trained than BSF

# **RAILWAY PROTECTION FORCES** 70,000

#### **CENTRAL INDUSTRIAL SECURITY FORCE 95.000**

(Ministry of Home Affairs)<sup>a</sup>

guards public-sector locations

<sup>a</sup> Lightly armed security guards only

# **CENTRAL RESERVE POLICE FORCE (CRPF) 167,400**

(Ministry of Home Affairs)

137 bn incl 10 rapid action, 2 *Mahila* (women); internal security duties, only lightly armed, deployable throughout the country

# BORDER SECURITY FORCE (BSF) 174,000 (Ministry of

Home Affairs)

some 157 bn, small arms, some lt arty, tpt/liaison air spt

# **HOME GUARD** (R) 574,000

authorised, actual str 399,800 in all states except Arunachal Pradesh and Kerala; men on lists, no trg

## **STATE ARMED POLICE** 400,000

For duty primarily in home state only, but can be moved to other states, incl 24 bn India Reserve Police (commando-trained)

#### **CIVIL DEFENCE** 453,000 (R)

in 135 towns in 32 states

# **COAST GUARD** over 8,000

#### **PATROL CRAFT 52**

3 Samar PCO, 9 Vikram PCO, 21 Jija Bai, 2 SDB-2 plus 17 boats

#### AVIATION

3 sqn with ac 17 Do-228, hel 15 Chetak

# **Opposition** 2,000–2,500

HIZB-UL-MUJAHIDEEN str 1,000–1,200 Operates in Ind Kashmir

*HARAKAT-UL-MUJAHIDEEN* str 450–500 Operates from Pak Kashmir

*LASKHAR-E-ISLAMI* str 300–400 Operates from Pak Kashmir

*JAISH-E-MOHAMMADI* str 300–400 Operates from Pak Kashmir

*AL-BADR MUJAHIDEEN* str 40–50 Operates in Ind Kashmir

# **Foreign Forces**

UN (UNMOGIP): 44 mil obs from 9 countries

# Kazakhstan Kaz

Updated data is tinted

# **Total Armed Forces**

#### **ACTIVE** 65.800

Terms of service 24 months

**RESERVES** ε237,000

# **Army** 46,800

4 Mil District

1 with 1 MR, 1 arty bde

1 with 1 MR div and trg centre, 1 MR, 1 engr bde 1 with 1 mech div plus 2 MR bde, 1 MRL, 1 indep bde 1 with nil fmn

1 air aslt, 1 SSM, 1 arty bde

## **EQUIPMENT**

MBT 650 T-72, 280 T-62

**RECCE 140 BRDM** 

AIFV 508 BMP-1/-2, 65 BRM

APC 84 BTR-70/-80, 686 MT-LB APC (plus some

1,000 in store)

**TOWED ARTY** 505: **122mm**: 161 D-30; **152mm**: 74

D-20, 90 2A65, 180 2A36

**SP ARTY** 163: **122mm**: 74 2S1; **152mm**: 89 2S3

COMBINED GUN/MOR 120mm: 26 2S9

MRL 147: 122mm: 57 BM-21; 220mm: 90 9P140 Uragan

MOR 145: 120mm: 2B11, M-120

SSM 12 SS-21

ATGW AT-4 Spigot, AT-5 Spandrel, AT-6 Spiral

RL 73mm: RPG-7

ATK GUNS 100mm: 68 T-12/MT-12

In 1991, the former Soviet Union transferred some 2,680 T-64/-72s, 2,428 ACVs and 6,900 arty to storage bases in Kaz. This eqpt is under Kaz control, but has deteriorated considerably. An eqpt destruction prog has begun.

# **Air Force 19,000**

(incl Air Defence)

1 Air Force div, 164 cbt ac, 14 attack hel Flying hours 100

FTR 1 regt with 40 MiG-29

FGA 3 regt

1 with 14 Su-25

1 with 25 Su-24

1 with 14 Su-27

RECCE 1 regt with 12 Su-24\*

ACP Tu-134, Tu-154

TRG 12 L-39, 4 Yak-18

ATTACK HEL 14 Mi-17V-5

HEL numerous Mi-8, Mi-29

STORAGE some 75 MiG-27/MiG-23/MiG-23UB/

MiG-25/MiG-29/SU-27

#### AIR DEFENCE

**FTR** 1 regt with 43 MiG-31, 16 MiG-25 **SAM** 100 SA-2, SA-3, 27 SA-4, SA-5, 20 SA-6, S-300

#### **MISSILES**

**ASM** AS-7 Kerry, AS-9 Kyle, S-10 Karen, AS-11 Killer **AAM** AA-6 Acrid, AA-7 Apex, AA Aphid

# Paramilitary 34,500

#### **STATE BORDER PROTECTION FORCES** ε12,000

(Ministry of Interior) incl

**MARITIME BORDER GUARD (3,000)** 

BASE Aktau (HQ) Atyrau (Caspian)

# **PATROL AND COASTAL COMBATANTS** 10

5 Guardian PCI<, 1 Dauntless PCI<, 4 Almaty PCI<, plus 5 boats†, hel 3 Mi-8, 6 Mi-2

INTERNAL SECURITY TROOPS £20,000 (Ministry of Interior)

**PRESIDENTIAL GUARD 2,000** 

**GOVERNMENT GUARD** 500

# Kyrgyzstan Kgz

Updated data is tinted

## **Total Armed Forces**

**ACTIVE** 12,500

Terms of service 18 months

**RESERVES** 57,000

# **Army** 8,500

1 MRD

2 indep MR bde (mtn), 1 AD bde, 1 AAA regt, 3 SF bn

## **EQUIPMENT**

MBT 215 T-72

RECCE 30 BRDM-2

**AIFV** 274 BMP-1, 113 BMP-2

**APC** 53 BTR-70, 10 BTR-80

**TOWED ARTY** 141: **100mm**: 18 M-1944 (BS-3); **122mm**: 72 D-30, 35 M-30; **152mm**: 16 D-1

SP ARTY 122mm: 18 2S1

COMBINED GUN/MOR 120mm: 12 2S9

MRL 122mm: 21 BM-21

MOR 120mm: 6 2S12, 48 M-120

ATGW 26 AT-3 Sagger, AT-4 Spigot, AT-5 Spandrel

RL 73mm: RPG-7 RCL 73mm: SPG-9

ATK GUNS 100mm: 18 T-12/MT-12

**AD GUNS 23mm**: 24 ZSU-23-4SP; **57mm**: 24 S-60

SAM SA-7

# Air Force 4,000

52 cbt ac, 9 attack hel 1 Ftr regt with 4 L-39, 48 MiG-21 1 Comp Avn regt with 2 An-12, 2 An-26 1 Hel regt with 9 Mi-24, 23 Mi-8 In store: 2 Mi-23, 24 L-39, 24 MiG-21

#### **AIR DEFENCE**

**SAM** SA-2, SA-3, 12 SA-4

# **Forces Abroad**

#### **UN AND PEACEKEEPING**

SIERRA LEONE (UNAMSIL): 2 obs

# **Paramilitary** ε5,000

**BORDER GUARDS** ε5,000 (Kgz conscripts, RF officers) **NATIONAL GUARD** (reported) str n.k.

# **Foreign Forces**

**Operation Enduring Freedom** – US ε700; Da 75; ROK 90

RF – ε700: Egpt incl 5 Su-25, 3 Su-27, 2 I1-76

# **Nepal** N

Updated data is tinted

## **Total Armed Forces**

**ACTIVE** 69,000 (to be +72,000 by end 2004)

# **Army** 69,000

3 div HQ, 1 Valley comd, 1 Royal Guard bde (incl 1 MP bn) • 7 inf bde (16 inf bn) • 44 indep inf coy • 1 SF bde (incl 1 AB bn, 2 indep SF coy, 1 cav sqn (*Ferret*)) • 1 arty bde (1 arty, 1 AD regt) • 1 engr bde (4 bn) • 1 ranger bn

#### **EQUIPMENT**

**RECCE** 40 Ferret **APC** 40 Cassvir

TOWED ARTY† 75mm: 6 pack; 94mm: 5 3.7in mtn

(trg); **105mm**: 14 pack (ε6 op) **MOR 81mm**; **120mm**: 70 M-43 (ε12 op)

AD GUNS 14.5mm: 30 PRC Type 56; 37mm: PRC

40mm: 2 L/60

## **AIR WING (320)**

no cbt ac, or armed hel

TPT ac 1 BAe-748, 1 Skyvan, hel 1 HAS-315B Cheetah, 2 SA-316B Cheetak, 3 Mi-17, 1 AS-332L (Puma), 2 AS-332L-1 (Super Puma), 2 Bell 206L, 1 AS-350 (Ecureuil)

# **Forces Abroad**

#### **UN AND PEACEKEEPING**

BURUNDI (ONUB): str n.k. COTE D'IVOIRE (UNOCI): 2 obs

DROC (MONUC): 1,244 incl 18 obs EAST TIMOR (UNMISET): 2 obs ETHIOPIA/ERITREA (UNMEE): 5 obs HAITI (MINUSTAH): 6 LIBERIA (UNMIL): 44 incl 3 obs MIDDLE EAST (UNTSO): 1 obs SIERRA LEONE (UNAMSIL): 813 incl 10 obs SYRIA/ISRAEL (UNDOF): 1 SERBIA AND MONTENEGRO (UNMIK): 2 obs

# Paramilitary 62,000

#### **POLICE FORCE** 47,000

**ARMED POLICE FORCE** (Ministry of Home Affairs) 15,000

# **Opposition**

**COMMUNIST PARTY OF NEPAL** (Maoist): armed wg ε5,000 plus ε10-15,000 local militia

# **Foreign Forces**

UK Army 63 (Gurkha trg org)

# **Pakistan** Pak

Updated data is tinted

# **Total Armed Forces**

**ACTIVE** 619,000

# **RESERVES** 513,000

Army  $\varepsilon$ 500,000; obligation to age 45 (other ranks) or 50 (officers); active liability for 8 years after service **Navy** 5,000 **Air Force** 8,000

# **Army** 550,000 (to reduce by 50,000 in 2004)

9 Corps HQ • 2 armd div • 19 inf div incl 1 area comd (div) • 9 Corps arty bde • 26 indep bde (7 armd, 1 mech, 6 inf, 5 arty, 7 engr) • 3 armd recce regt • 1 SF gp (3 bn) • 1 AD comd (3 AD gp: 8 bde) AVN 16 sqn 5 (comp), 10 hel, 1 VIP

#### **EQUIPMENT**

**MBT** 270 M-48A5 (in store), 51 T-54/-55, 1,100 PRC Type-59, 400 PRC Type-69, 275+ PRC Type-85, 320 T-80UD, 45 *Al-Khalid* **APC** 1,100 M-113, 120 BTR-70/-80, 46 UR-416

## 156 Central and South Asia Part I

TOWED ARTY 1,829: 85mm: 200 PRC Type-56; 105mm: 216 M-101, 113 M-56 pack; 122mm: 80 PRC D-30, 490 PRC Type-54; 130mm: 410 PRC Type-59-1; **155mm**: 144 M-114, 148 M-198; **203mm**: 28 M-115 SP ARTY 155mm: 200 M-109/A2; 203mm: 60 M-110/A2 MRL 122mm: 52 Azar (PRC Type-83) MOR some 2,350 incl: 81mm: 120mm AM-50, M-61 **SSM** 95 Hatf 1, 50 Hatf 3 (PRC M-11), 6 Shaheen 1, 15-20 Hatf 5 (Ghauri) ATGW 10,500: TOW (incl M-901 SP), Baktar Shikan (PRC Red Arrow 8) RL 73mm: RPG-7; 89mm: M-20 3.5in RCL 3,700: 75mm: Type-52; 106mm: M-40A1 AD GUNS 1,900 incl: 14.5mm; 35mm: 215 GDF-002/GDF-005 37mm: 310 PRC Type-55/-65: **40mm**: 50 L/60; **57mm**: 144 PRC Type-59; **85mm**: 200 PRC Type-72 **SAM** 60 Stinger, HN-5A, 200 RBS-70, 2,500 Anza Mk-1/ -2, 230 Mistral SURV RASIT (veh, arty), AN/TPQ-36 (arty, mor) AIRCRAFT **SURVEY** 2 Commander 840 LIAISON 1 Cessna 421, 1 Commander 690, 40 Mashshaq, 3 Y-12 (II) OBS 30 O-1E, 50 Mashshaq HELICOPTERS ATTACK 21 AH-1F (TOW), 1 Mi-24 TPT 12 Bell 47G, 5-205A-1, 13-206B, 10 Mi-8, 13 Mi-17, 12 IAR/SA-315B, 20 IAR/SA-319, 31 SA-330, 5 UH-1H, 10 Schweizer Hughes 300C

# **Navy** 24,000

UAV Bravo, Vector, Jasoos

(incl ε1,400 Marines and ε2,000 Maritime Security Agency (see *Paramilitary*)) **BASE** Karachi (Fleet HQ) (2 bases being built at Gwadar and Ormara)

## **SUBMARINES** 11

#### SSK 8

2 Khalid (Fr Agosta 90B) with 533mm TT, Exocet SM39 USGW

2 Hashmat (Fr Agosta 70) with 533mm TT (F-17 HWT), Harpoon USGW

4 Hangor (Fr Daphné) with 533mm TT (L-5 HWT), Harpoon USGW

SSI 3 MG110 (SF delivery)

# **PRINCIPAL SURFACE COMBATANTS** 7

## FRIGATES 7

FFG 6 Tariq (UK Amazon) with  $4 \times$  Harpoon SSM (in 3 of class),  $1 \times$  LY-60N SAM (in 3 of class),  $1 \times$  114mm gun,  $6 \times$  324mm ASTT, 1 Lynx HAS-3 hel FF 1 Zalfiquar (UK Leander) with  $2 \times$  114mm guns,  $1 \times 3$  ASW mor,  $1 \times 3$  SASW mor, 1

#### **PATROL AND COASTAL COMBATANTS** 9

## MISSILE CRAFT 6

3 Sabqat (PRC Huangfeng) PFM with 4 HY 2 SSM 3 Jalalat II PFM with 4 C-802 SSM

### PATROL, COASTAL 3

1 Larkana PCC

2 Quetta (PRC Shanghai) PCC (operated by the Maritime Security Agency)

## PATROL, INSHORE 1

1 Rajshahi PCI<

#### **MINE WARFARE 3**

#### MINE COUNTERMEASURES 3

3 Munsif (Fr Eridan) MHC

## **SUPPORT AND MISCELLANEOUS** 9

1 Fuqing AO, 1 Moawin AO, 2 Gwadar AOT, 1 Attock AOT; 3 AT; 1 Behr Paima AGHS

## **NAVAL AVIATION**

#### **EOUIPMENT**

6 cbt ac; 9 armed hel

#### AIRCRAFT

**ASW/MR** 3 *Atlantic*, 2 P-3C *Orion* (operated by Air Force), 1 *Fokker* F27 Mk 400M **TPT** 4 *Fokker* F-27 Mk 200M

#### **HELICOPTERS**

**ASW** 

6 Lunx HAS Mk3

**SAR** 7 SA-319 *Alouette* 3

TPT 6 Sea King Mk-45/Mk 45C

#### MISSILES

ASM Exocet AM-39

## **MARINES** (ε1,400)

1 cdo/SF gp

# **Air Force** 45,000

415 cbt ac, no armed hel **Flying hours** some 210 3 regional comds: **Northern** (Peshawar) **Central** (Sargodha) **Southern** (Faisal). The Composite Air Tpt Wg, Combat Cdrs School and PAF Academy are Direct Reporting Units.

# FGA 6 sqn

1 with 16 *Mirage* (13 IIIEP (some with AM-39 ASM), 3 IIIDP (trg))

3 (1 OCU) with 52 *Mirage* 5 (40 -5PA/PA2, 10 5PA3 (ASuW), 2 5DPA/DPA2)

2 with 41 Q-5 (A-5III Fantan)

#### FTR 12 sqn

2 (1 OCU) with 55 F-7PG, 6 (1 OCU) with 77 F-7P/ FT-7 (J-7), 2 (1 OCU) with 32 F-16 (21 -A, 11-B), 2 with 43 *Mirage* IIIO/7-OD

**RECCE** 1 sqn with 15\* *Mirage* IIIRP

**ELINT/ECM** 2 Falcon DA-20

SAR 7 hel san with SA-316

**TPT ac** 14 C-130 (11 B/E, 1 L-100), 3 Boeing 707, 1 Falcon 20, 2 F-27-200 (1 with Navy), 1 Y-12 (II), 1 An-26, 1 Bonanza, 4 CN-235, 1 Super King Air

# **TRG** 25 FT-5, 15 FT-6, 80\* MFI-17B *Mushshaq*, 20 T-37C, 12 K-8

AD Radars *Hi level*; Condor, FPS-89/100, Type 514, TPS-43 G *Lo level*; 6 AR-1, 45 MPDR 45/60/90 4 sector op centres, 7 control and reporting centres

#### AD 7 SAM bty

6 each with 24 Crotale, 1 with 6 CSA-1 (SA-2), SA-16

#### **MISSILES**

ASM AM-39 Exocet, AGM-65 Maverick AAM AIM-9L/P Sidewinder, R-530, R-550 Magic ARM AGM-88 Harm

# **Forces Abroad**

## **UN AND PEACEKEEPING**

BURUNDI (ONUB): str n.k. COTE D'IVOIRE (UNOCI): 9 incl 3 obs

DROC (MONUC): 1,092 incl 26 obs EAST TIMOR (UNMISET): 78 incl 5 obs GEORGIA (UNOMIG): 8 obs LIBERIA (UNMIL): 2,762 incl 16 obs SIERRA LEONE (UNAMSIL): 3,865 incl 15 obs SERBIA AND MONTENEGRO (UNMIK): 1 obs WESTERN SAHARA (MINURSO): 7 obs

# Paramilitary ε289–294,000 active

#### **NATIONAL GUARD 185,000**

incl Janbaz Force, Mujahid Force, National Cadet Corps, Women Guards

**FRONTIER CORPS** up to 65,000 reported (Ministry of Interior) 11 regt (40 bn), 1 indep armd car sqn; 45 UR-416 APC

**PAKISTAN RANGERS** ε35,000–40,000 (Ministry of Interior) **NORTHERN LIGHT INFANTRY** ε12,000; 3 bn

# **MARITIME SECURITY AGENCY** ε2,000

1 Alamgir (US Gearing DD) (no ASROC or TT), 4 Barkat PCO, 2 (PRC Shanghai) PCC

## **COAST GUARD**

some 23 craft

# **Foreign Forces**

**UN** (UNMOGIP): 44 mil obs from 9 countries **US** (*Op Enduring Freedom*) –  $\varepsilon$ 400

# Sri Lanka Ska

Updated data is tinted

# **Total Armed Forces**

**ACTIVE** 151,000

(incl 42,300 recalled reservists)

**RESERVES** 5,500

**Army** 1,100 **Navy** 2,400 **Air Force** 2,000 Obligation 7 years, post regular service

# **Army** 118,000

(incl 39,900 recalled reservists; 2,960 women)
9 div HQ • 1 air mobile bde • 33 inf bde • 1 indep SF
bde • 1 cdo bde • 3 armd regt • 3 armd recce regt (bn)
• 3 fd arty (2 med, 1 lt) • 3 fd engr regt

#### **EQUIPMENT**

MBT 62 T-55 A/AM2 RECCE 15 Saladin

**AIFV** 13 BMP-1, 49 BMP-2

**APC** 35 PRC Type-85, 31 *Buffel*, 105 *Unicorn*,

21 Saracen, 25 BTR-80/-80A

**TOWED ARTY 85mm**: 8 PRC Type-56; **88mm**: 3 25-pdr; **122mm**: 74; **130mm**: 40 PRC Type-59-1;

**152mm**: 40 PRC Type-66 **MRL 122mm**: 22 RM-70

MOR 81mm: 520; 82mm: 209; 120mm: 55 M-43 RCL 105mm: ε10 M-65; 106mm: ε30 M-40 AD GUNS 40mm: 24 L-40: 94mm: 3 3.7in

SURV 2 AN/TPQ-36 (arty)

**UAV** 1 Seeker

# **Navy** 15,000

(incl 2,400 recalled reservists) **BASES** Colombo (HQ and Western comd),
Trincomalee (main base and Eastern comd),
Kankesanthurai (Northern comd), Medawachiya
(North central comd), Galle (Southern comd)

# **PATROL AND COASTAL COMBATANTS** 61

#### **MISSILE CRAFT 2**

2 Nandimithra (Il Saar 4) with 4 Gabriel II SSM,  $1 \times 76$  mm gun

## PATROL, OFFSHORE 3

1 Sayura (In Sukanya) PCO • 1 Jayesagara PCO • 1 Parakrambahu PCO

## PATROL, COASTAL 10

- 2 Ranajaya (PRC Haizhui)
- 2 Prathapa (PRC mod Haizhui)
- 1 Ranarisi (PRC Shanghai II)
- 3 Abeetha (PRC mod Shanghai)
- 2 Weeraya (PRC Shanghai)

## 158 Central and South Asia Part I

## **PATROL, INSHORE** 46

3 Dvora PFI< • 9 Super Dvora PFI< • 3 ROK Killer PFI< • 19 Colombo PFI< • 5 Trinity Marine PFI< • 7 Shaldag PFI< • plus some 52 boats

#### **AMPHIBIOUS** 1

1 Yuhai LST plus 9 craft: 2 LCM, 2 Yunan LCU, 1 LCAC, 4 fast personnel carrier

# Air Force 18,000

22 cbt ac, 24 armed hel

**FGA** 1 sqn with 10 *Kfir* (7 C-2, 2 C-7, 1 TC-2), 1 sqn with 4 MiG-27M, 1 MiG-23 UB (conversion trg), 3 F-7M, 1 FT-7, 2 FT-5

ATTACK HEL 10 Bell 212, 1 Mi-24V, 13 Mi-35P TPT 1 sqn with ac 2 BAe 748, 2 C-130K, 1 Cessna 421C, 1 Super King Air 200, 3 Y-12 (II), 7 An-32B, 5 Cessna 150 hel 6 Bell 412 (VIP)

UTL HEL 6 Bell 206, 3 Mi-17 (plus 4 in store)
TRG ac 5 SF-260TP, 10 PT-6, 3 K-8 hel 6 Bell 206
RESERVES Air Force Regt, 3 sqn; Airfield Construction, 1 sqn

**UAV** 1 Scout, 2 Searcher

# **Forces Abroad**

# **UN and Peacekeeping**

DROC (MONUC): 2 obs WESTERN SAHARA (MINURSO): 2 obs

# Paramilitary ε88,600

POLICE FORCE (Ministry of Defence) 60,600

incl 30,400 reserves, 1,000 women and Special Task Force: 3,000-strong anti-guerrilla unit

NATIONAL GUARD ε15,000 HOME GUARD 13,000

# **Opposition**

#### **LIBERATION TIGERS OF TAMIL EELAM (LTTE) ε7,000**

Eqpt incl **122mm**, **152mm** arty, **120mm** mor; some ATGW and SAM reported. 1 Robinson R-44 *Astro* lt hel plus 2 lt ac for recce and liaison **Leader** Velupillai Prabhakaran

# Tajikistan Tjk

Updated data is tinted

# **Total Armed Forces**

## **ACTIVE** 7,600

Terms of service 24 months

A number of potential officers are being trained at the Higher Army Officers and Engineers College, Dushanbe. It is planned to form an Air Force sqn and to acquire Su-25 from Bel; 5 Mi-24 and 10 Mi-8 have been procured.

# **Army** 7,600

2 MR bde (incl 1 trg) • 1 mtn bde • 1 arty bde • 1 SF bde • 1 SF det (bn+) • 1 SAM regt

#### **EQUIPMENT**

MBT 44 T-72 AIFV 9 BMP-1, 25 BMP-2 APC 1 BTR-60, 2 BTR-70, 26 BTR-80 TOWED ARTY 122mm: 12 D-30 MRL 122mm: 10 BM-21 MOR 120mm: 9 SAM 20 SA-2/-3/-7, Stinger (reported)

#### AIR FORCE (some 800)

No cbt ac, 4-5 armed hel TPT 1 Tu-134A HEL 4-5 Mi-24, 12-14 Mi-8/17TM

# Paramilitary ε5,300

**BORDER GUARDS** ε5,300 (Ministry of Interior)

# **Opposition**

## **ISLAMIC MOVEMENT OF TAJIKISTAN** some 5.000

Signed peace accord with govt on 27 Jun 1997. Integration with govt forces slowly proceeding

# **Foreign Forces**

**RUSSIA Federal Border Guard** 12,000 (Tjk conscripts, RF officers) **Army** 7,800; 1 MRD

**EQUIPMENT** 

MBT 128 T-72

**AIFV/APC** 314 BMP-2, BRM-1K, BTR-80 **SP ARTY 122mm**: 66 2S1; **152mm**: 54 2S3 **MRL 122mm**: 12 BM-21; **220mm**: 12 9P140

MOR 120mm: 36 PM-38

AIR DEFENCE SAM 20 SA-8

Operation Enduring Freedom – Fr ε100

# **Turkmenistan** Tkm

Updated data is tinted

## **Total Armed Forces**

**ACTIVE** ε26,000

Terms of service 24 months

# **Army** 21,000

5 Mil Districts • 4 MRD (1 trg) • 1 arty bde • 1 MRL regt • 1 ATK regt • 1 engr regt • 2 SAM bde • 1 indep air aslt bn

#### **EQUIPMENT**

**MBT** 702 T-72

RECCE 170 BRDM/BRDM-2

AIFV 930 BMP-1/-2, 12 BRM

APC 829 BTR (-60/-70/-80)

TOWED ARTY 122mm: 180 D-30; 152mm: 17 D-1,

72 D-20

**SP ARTY 122mm**: 40 2S1

COMBINED GUN/MOR 120mm: 17 2S9

**MRL 122mm**: 56 BM-21, 9 9P138

MOR 82mm: 31; 120mm: 66 PM-38

ATGW 100 AT-3 Sagger, AT-4 Spigot, AT-5 Spandrel,

AT-6 Spiral

RL 73mm: RPG-7

ATK GUNS 100mm: 72 T-12/MT-12

AD GUNS 23mm: 48 ZSU-23-4 SP; 57mm: 22 S-60

**SAM** SA-7, 40 SA-8, 13 SA-13

# **Navy** ε700

Has announced intention to form a Navy/Coast Guard and has minor base at Turkmenbashy with 5 boats. Caspian Sea Flotilla (see **Russia**) is operating as a joint RF, Kaz and Tkm flotilla under RF comd based at Astrakhan.

# Air Force 4,300

(incl Air Defence)

89 cbt ac (plus 200 in store)

**FGA/FTR** 2 avn sqns with 24 MiG-29 (incl 2 -U), 65 Su-17

**IN STORE** 46 Su-25, 120 MiG-23, 10 MiG-23U, 24 MiG-25

TPT/GENERAL PURPOSE 1 composite avn sqn with 1 An-26, 10 Mi-24, 8 Mi-8

TRG 1 unit with 3 Su-7B, 2 L-39

AIR DEFENCE

**SAM** 50 SA-2/-3/-5

# **Uzbekistan** Uz

Updated data is tinted

# **Total Armed Forces**

**ACTIVE** some 50-55.000

(incl MoD staff and centrally controlled units) *Terms of service* conscription, 12 months

# **Army** 40,000

4 Mil Districts • 2 op comd • 1 Tashkent comd • 1 tk, 10 MR, 1 lt mtn, 1 AB, 1 air aslt, 4 arty bde

#### **EQUIPMENT**

**MBT** 170 T-62, 100 T-64, 70 T-72

**RECCE 13 BRDM-2** 

**AIFV** 270 BMP-2, 120 BMD-1, 9 BMD-2, 6 BRM

APC 25 BTR-70, 24 BTR-60, 210 BTR-80, 50 BTR-D

TOWED ARTY 122mm: 60 D-30; 152mm: 140 2A36

**SP ARTY 122mm**: 18 2S1; **152mm**: 17 2S3, 2S5

(reported); 203mm: 48 2S7

COMBINED GUN/MOR 120mm: 54 2S9

MRL 122mm: 36 BM-21, 24 9P138; 220mm: 48 9P140

MOR 120mm: 18 PM-120, 19 2S12, 5 2B11

ATGW AT-3 Sagger, AT-4 Spigot

ATK GUNS 100mm: 36 T-12/MT-12

(In 1991 the former Soviet Union transferred some 2,000 tanks (T-64), 1,200 ACV and 750 arty to storage bases in Uz. This eqpt is under Uz control, but has deteriorated considerably)

# **Air Force** some 10–15,000

7 fixed wg and hel regts

135 cbt ac (plus 30 in store), 29 attack hel

BBR/FGA 1 regt with 20 Su-25/Su-25BM,

26 Su-17MZ/Su-17UMZ, 1 regt with 23 Su-24, 11 Su-24MP (recce)

FTR 1 regt with 30 MiG-29/MiG-29UB, 1 regt with 25 Su-27/Su-27UB

IN STORE 30 MiG-29/-29UB

TPT/ELINT 1 regt with 26 An-12/An-12PP,

13 An-26/An-26RKR

**TPT** 1 Tu-134, 1 An-24

TRG 14 L-39 (9 in store), 1 Su-17

## **HELICOPTERS**

1 regt with 29 Mi-24 (attack), 23 Mi-8 (aslt/tpt), 1 Mi-26 (tpt)

1 regt with 26 Mi-6 (tpt), 2 Mi-6AYa (cmd post), 29 Mi-8 (aslt/tpt)

#### **MISSILES**

**AAM** AA-8, AA-10, AA-11 **ASM** AS-7, AS-9, AS-10, AS-11, AS-12 **SAM** 45 SA-2/-3/-5

# 160 Central and South Asia Part I

# Paramilitary ε18–20,000

**INTERNAL SECURITY TROOPS** (Ministry of Interior)  $\epsilon$ 17–19,000

NATIONAL GUARD (Ministry of Defence) 1,000

1 bde

# **Opposition**

# ISLAMIC MOVEMENT OF UZBEKISTAN

ε2,000 **Leader** Tahir Yoldosh **Based** near Kunduz, Afg; supported by Juma Numangoni, warlord, based in Tjk or Afg (may be deceased)

# **Foreign Forces**

**OPERATION ENDURING FREEDOM** – US ε1,000

# East Asia and Australasia

# **REGIONAL TRENDS**

North-east Asian regional security dynamics remain centred around China and the US. The interests of these two great powers compete over Taiwan but appear to overlap – at least temporarily – when it comes to dealing with the North Korean crisis. Meanwhile, significant military developments are taking place: China's military potential continues to grow; and the US is in the process of reconfiguring its forces in the Asia–Pacific region. Meanwhile, Japan is reconsidering a self-defence posture closely linked to the US with Tokyo pursuing a Ballistic Missile Defence (BMD) capability.

China's military modernisation and transformation programme remains a priority for Beijing, and is scheduled to run for the next ten to fifteen years. In March 2004, \$2.6 billion was added to the defence budget to boost progress. The speed of coalition ground operations during *Operation Iraqi Freedom*, and their use of effects-based operations, have influenced defence thinking in China, leading to greater concentration on networked C4SIR systems and psychological operations. Space is a central component of this military modernisation. With the launch of the *Shenzhou-V* on 15 October 2003, China became the third country to achieve a manned space mission. China now has a military communications satellite in a geosynchronous orbit, and more satellite launches are scheduled for 2004 (see pp. 253–259).

At the same time, China has continued to strengthen its relatively weak military-industrial complex to reduce its dependency on foreign sources of defence technology. However, limitations on China's capabilities can be seen through its continued reliance on purchases from Russia and former Soviet states (Ukraine and Belarus in particular). These remain of importance to Beijing, after the European Union upheld its embargo on arms exports to China following a debate in April 2004. Thus, despite its stated goal of self-sufficiency, China relies heavily on foreign purchases, spending \$1bn last year alone on 24 advanced Su-27 and Su-30 fighter aircraft from Russia (see pp. 327–328).

China is also enhancing its naval capabilities in a bid to improve power projection. Project 9935, the proposed People's Liberation Army Navy (PLAN) aircraft carrier, is a key element. Started in 1994, the vessel's design is modeled on the Russian *Admiral Gorshkov* aircraft carrier and up to three ships may be built. The operational concept for the carrier programme is based on fleet defence and amphibious and logistic operations, with a secondary offensive strike capability. However, reports that all three carrier groups will be operational by 2010 appear unrealistic. Other fleet enhancements include a new long-range, anti-ship missile, currently under development, to be fitted on the latest variant of the PLAN's Type 052 destroyer.

International military cooperation is another developing strand of Chinese defence policy. A Chinese/Indian naval exercise took place in late 2003, and in March 2004 a search and rescue exercise involving a PLAN destroyer and support vessel took place with two French warships. There have also been more military-to-military events with members of the Shanghai Cooperation Organization (SCO), particularly following the SCO's *Coalition 2003* anti-terrorism exercise, which took place in August 2003 in eastern Kazakhstan and in the Uighur Autonomous Region of Xinjiang province. Beijing places increasing emphasis on relations with Central Asian states, particularly given the US military presence in the region.

China's military posture across the Taiwan Strait has hardened following the re-election of Chen Chuibian as Taiwan's president. The number of short-range ballistic missiles deployed within range of Taiwan is now estimated at more than 500, and is growing by about 75 per year. Missile accuracy and lethality have increased, and solid-fuelled variants are replacing liquid-fuelled missiles. Ground forces on the mainland opposite Taiwan consist of three army groups in Nanjing Military Region, including special operations units. However, the lack of credible amphibious lift capability will continue to hamper China's ability to threaten an invasion of Taiwan in the short to medium term.

## 162 East Asia and Australasia Part I

Nevertheless, in June and July 2004, the Chinese military held exercises (led by Lieutenant General Huang Jiang) on Dongshan Island in south-eastern Fujian Province with the scenario of controlling the Taiwan Strait and carrying out an amphibious landing. Eighteen-thousand troops deployed from Nanjing Military Region and Su-27 combat aircraft fitted with KN59M air-to-surface missiles provided air cover for the landings, with additional air defence, fire support and protection against attack from the sea given by submarines and surface ships. Although these were smaller than similar exercises in 2001, they were significant not only for the message conveyed but for the emphasis on joint operations. For some background information on Chinese force modernisation developments, see *The Military Balance* 2002•2003, pp. 138–139 and *The Military Balance* 2003•2004, pp. 145–147.)

In July, **Taiwan** held an exercise called *Han Kuang (Han Glory)*, designed to evaluate the island's defence capabilities against the threat of attack from China, as well as testing the joint operating procedures of Taipei's armed forces. Further, 14–19 June saw a computer-simulated training exercise take place to test Taiwan's responses to an invasion, while in July the US ran a simulation exercise – called *Dragon's Thunder* – at the National Defense University. This examined possible scenarios and responses to Chinese military action against Taiwan.

Taiwan maintains a qualitative edge over China in air power, with some three times as many 'fourth-generation' fighter aircraft as the People's Liberation Army Air Force (PLAAF). The 15-year procurement bill sent to the Legislative Yuan on 2 June 2004 will add *Patriot* PAC-3 missiles and eight submarines to Taiwan's defence forces. Nevertheless, political opposition to defence spending may delay the arrival of these systems. But the pace of reform remains slow overall, even considering the increased civilian control, depoliticisation of the armed forces and chain of command rationalisation that have resulted from the restructuring and modernisation of Taiwan's armed forces.

Japan's defence posture is influenced by its desire to retain a strong relationship with the US, the recognition that it needs to strengthen defences against regional threats, and a requirement to be able to react more effectively to emerging threats. Therefore, Japan's 2004 Defence White Paper calls for the Japanese Self-Defense Force (JSDF) to be more functional, better able to deal with terrorism and WMD and capable of participating in multinational, US-led, or UN Peace Support Operations. The US-Japanese relationship meant that Tokyo was under some pressure to assist the coalition in Iraq. Following the 26 July 2003 Special Measures Law on Humanitarian and Reconstruction Assistance in Iraq, the JSDF deployed 600 troops to Iraq to provide humanitarian support to the local population and logistic support to the coalition. This extension of JSDF operations overseas follows assistance given to Operation Enduring Freedom in and around Afghanistan, but carried with it a much higher political and military risk in terms of the effect on public opinion. However, Japanese perceptions of this new role revealed increased public support for a JSDF posture commensurate with the modern international environment, easing debate for politicians who seek broader Japanese involvement in regional and international defence. Moreover, the issue of Article IX of Japan's constitution (which defines JSDF roles and the meaning of 'self-defense') is being addressed by Constitutional Research Commissions which are due to report to the House of Representatives and the House of Councillors later this year or early in 2005. The reports are expected to finesse the meaning of the term 'collective self-defense' and examine the role of the JSDF in international cooperation and UN-led operations.

In order to meet various new security threats, including international terrorism, the JSDF's role is being broadened and capabilities are moving away from traditional systems and structures. For example, in March 2004 the Japanese Ground Self-Defense Force (JGSDF) formed a 300-strong special operations unit for anti-terrorist operations. The JGSDF also has extra funding for NBC defence, addressing criticism which followed the 1995 sarin attacks on the Tokyo underground by the Aum Shinrikyo cult.

Further key enhancements demonstrate Japan's intent to increase its capabilities under the Mid-Term Defense Programme 2001–05, such as JGSDF acquisition of the M-90 MBT, AH-64 attack helicopters, and the

UH-60JA helicopter. The Japanese Air Self-Defense Force (JASDF) will replace C-1 transport aircraft with the C-X in addition to procuring four tanker aircraft. Meanwhile, the Japanese Maritime Self-Defense Force (JMSDF) is acquiring three *Osumi*-class transport ships and plans to construct four DDH destroyers. To promote joint capability, there is an ongoing upgrade of Battle Management Command, Control, and Communications (BMC4) which will integrate and network the three existing single service systems in order to increase efficiency and response speeds. There are also other projects in network-centric areas aimed at creating a 'Common Operating Environment' and a 'Defense Information Infrastructure'.

Internationally, Japan views the DPRK (The Democratic People's Republic of Korea, or North Korea) as its major threat. However, Prime Minister Koizumi has chosen to pursue diplomacy with Pyongyang. He made a second trip to visit President Kim Jong II in May 2004, and Japan participated in six-party talks (see below). However, North Korea's *Taepo-dong* 1 missile, one of which was launched over Japan in 1998, remains a driver of Ballistic Missile Defence (BMD) under command of the JASDF. The aim of the BMD project is to have a limited capability by 2007 and complete operational capability by 2011. In December 2003, the decision was made to proceed with upper- and lower-tier BMD elements which will have as their main components four *Aegis*-equipped *Kongou*-class destroyers, and the upgrade of sixteen *Patriot* fire units, delivering a PAC-3 interception capability.

The 'six-party' talks on North Korea's nuclear weapons programme (see *The Military Balance* 2003•2004, p. 145) have continued with meetings in August 2003, and February and June 2004; a fourth Round is due to be held in September. During the third round, held in Beijing from 23–26 June, the US proposed a conditional security guarantee and resumption of heavy fuel oil shipments from China and South Korea in exchange for North Korean disclosure and disarmament after a three-month preparatory period. However, this proposal failed to elicit concessions from Pyongyang, which concluded the talks by threatening to test a nuclear weapon. Along with continued international ambiguities over the extent of North Korean reprocessing activities, it was reported in early June that North Korea had conducted an engine test for the *Taepo-dong* 2, a missile which is estimated to have a maximum range of 6,000km. Pyongyang has argued for normalisation of relations, but Washington is only willing to extend trade and aid if North Korea disarms, withholding full normalisation because of the regime's human-rights record. In addition, the US is keen to expand the Proliferation Security Initiative to prevent the transfer of WMD-related materials and exert increased pressure on the regime (see page 19).

Meanwhile, North and South Korea have implemented certain bilateral confidence-building measures, including the installation of a naval hotline with a common radio frequency, and the removal of propaganda signs and a cessation of broadcasts on both sides of the De-Militarized Zone (DMZ). However, use of the naval hotline soon ran into problems when, after radio contact with a northern vessel, a South Korean ship filed an incorrect report not mentioning the transmission, fearing that Seoul would withhold permission to use force. The incident led to the resignation of Seoul's defence minister. The north, meanwhile, is reported to have used the hotline for propaganda purposes. Further, the sanctuary granted to over 400 North Korean refugees by Seoul in July caused some tension in this relationship, with Pyongyang subsequently failing to attend the scheduled inter-Korean talks in early August.

**South Korea** is to deploy a further 3,600 troops to Iraq, and to re-deploy some 600 personnel presently in Irbil to Nasiriyah, where they will join the new contingent. Meanwhile, at home, South Korean troops have taken over duties at the DMZ from US forces. The Pentagon has announced plans to relocate many of its forces south of the Han River, effectively ending the so-called 'tripwire' deployment. (See *The Military Balance* 2003•2004, pp. 145-146.) Eight thousand troops will move from Seoul (including the Yongsan garrison) to the Pyongtaek area by December 2008, part of a wider plan to move about 18,000 US personnel south, from their present bases north of the Han river. Moreover, as part of its plan to reduce troop levels on the peninsula to 25,000 by 2005, the US announced in May 2004 that it would re-deploy 3,600 of its current strength of 37,000 troops to Iraq (see p. 16), and that these troops would not be

## 164 East Asia and Australasia Part I

replaced. However, to offset the effect of a reduction of forces the Pentagon will carry out an \$11bn programme introducing new equipment such as UAVs and *Patriot* missile batteries, while the rotation of a squadron of F-117 *Nighthawk* fighter-bombers from Holloman airbase, New Mexico through Kunsan air base, indicated the latter's ability to handle aircraft of such capability.

# SOUTHEAST ASIA AND AUSTRALASIA

# Low-intensity operations

Counter-insurgency and other low-intensity operations remained preoccupations for the armed forces of several South-east Asian states during 2003–04. The Tentara Nasional Indonesia (TNI, Indonesian Armed Forces) continued the intensive operations that it had begun against GAM, the armed separatist movement in the province of Aceh, in May 2003. In November, Jakarta extended martial law for a further six months, and in late December the TNI's commander-in-chief, General Endriartono Sutarto, announced that a second phase of its offensive would involve 'new personnel and improved weaponry and strategy'. Most obviously, this involved deployment to Aceh of three 'Raider' battalions, infantry units drawn from territorial commands and given intensive counter-insurgency training. By this time, and against a background of allegations of widespread human-rights abuses, the TNI claimed to have reduced GAM's armed strength from 5,000 to 1,800. Though GAM was still undefeated militarily, and during March-May 2004 held more than 200 civilian hostages, in May Jakarta felt its grip on the province was sufficiently secure to change Aceh's status to one of 'civil emergency' (lasting until at least November 2004) after a year of martial law. The government emphasised, though, that this change of status did not necessarily mean that TNI troop numbers in Aceh would be reduced. (For information on the background to current measures across the region, see *The Military Balance* 2002 • 2003, pp. 140–141 and *The Military Balance* 2003 • 2004, pp. 147–148.)

Elsewhere in Indonesia, the state of civil emergency in the province of Maluku (where there had been bitter conflict between Christian and Muslim militias between 1999 and 2002) ended in September 2003, but violence broke out again in late April 2004. By early May, several dozen people had been killed and almost 1,000 additional troops and paramilitary police had been sent to the province.

In early 2004, a major eruption of violence in **Thailand**'s three Muslim-dominated southernmost provinces, the locus of long-running separatist agitation, revived internal security operations as a priority for the country's armed forces. Four soldiers were killed during a raid on an army base in late January, during which 380 weapons were stolen. On 28 April, hundreds of Muslim youths attacked police stations, village defence posts and district offices throughout the south. Army and police personnel, apparently forewarned, reacted fiercely and killed 108 of the attackers, 32 of them when rocket-propelled grenades and heavy machine-guns were used to attack a mosque where they had sought refuge. In response to the deteriorating security situation, the army deployed at least four additional infantry battalions as well as special forces elements to the south. Two more battalions are scheduled to reinforce the army presence in October 2004.

In the **Philippines**, July 2003 saw the government and the 12,000-strong Moro Islamic Liberation Front (MILF) negotiate a ceasefire. The MILF seeks a separate state in Muslim-dominated areas in the south of the country. In February 2004, the two sides agreed to resume Malaysian-brokered peace talks. Though a negotiated solution to the conflict is not an immediate prospect, March saw a week-long visit to Mindanao by a 10-man Malaysian Army Advance Survey Team, a precursor to the International Monitoring Team intended to supervise the ceasefire once formal talks commence. In early July the MILF agreed to cooperate with the government against a 40-strong contingent of the Jemaah Islamiah (JI) pan-Southeast Asian terrorist organisation, as well as kidnapping gangs, which had found sanctuary in separatist-controlled areas. With this understanding in place, peace talks were due to resume in August 2004.

The Armed Forces of the Philippines (AFP) continued operations against the Abu Sayyaf Group (ASG),

which may have been responsible for the explosion and fire that killed 116 people on board *SuperFerry 14* close to Manila in late February. By July 2004, the AFP claimed that its operations had reduced the ASG to less than 60 armed personnel, divided amongst several splinter groups. Meanwhile, the AFP continued to fight the communist New People's Army (NPA), which escalated its activity in early 2004 as peace talks between its political wing and the government resumed in Oslo. The NPA is active in remote areas of Luzon, Mindanao and other provinces.

External assistance remains vital to Manila as it tries to enhance the AFP's capabilities, and exercises with the AFP continued to form an important part of US assistance. Exercise *Balikatan 2004*, the latest in the series of *Balikatan* exercises, involved 2,500 US troops (mainly marines) and 2,300 AFP personnel. The exercise mainly took place in Central Luzon, but there was also a civic action component on Palawan in the south. Separately, Philippine defence officials announced in July that a 20-strong US special forces team would deploy to North Cotabato province on Mindanao for joint exercises close to MILF-controlled areas, with the aim of improving the AFP's capacity to root out JI elements.

# Maritime security

During the first half of 2004, the security of shipping in South-east Asian waters emerged as a key issue for littoral states and extra-regional stakeholders alike. Admiral Thomas B. Fargo, commander of US Pacific Command, raised the issue's profile with his testimony to the US House of Representatives in March 2004 and a speech in Vancouver in May, in which he proposed a Regional Maritime Security Initiative (RMSI). According to Fargo, an 'architecture' was needed that would 'allow us to share information and to share intelligence' and to establish 'operating procedures' to facilitate effective action against illicit maritime activities. He also suggested that the US might need to deploy special operations forces in the Malacca Strait to combat maritime crime. Singapore's government drew particular attention to the danger of operational links developing between pirates and terrorists, with potentially calamitous results for the security of merchant shipping in the Malacca and Singapore Straits and for ports in the region, and indicated support for RMSI. Indonesia and Malaysia objected to the proposal, however, seeing it as a challenge to their sovereignty over territorial waters.

Nevertheless, by mid-2004, there had been considerable convergence between the positions of the various parties. At the IISS Shangri-La Dialogue in early June, US Defense Secretary Rumsfeld and Pacific Fleet Commander Admiral Walter F. Doran stressed that RMSI was still embryonic, and that its focus was on intelligence-sharing rather than US military deployments. Malaysia entered into discussions with the US on maritime security, and defence ministers from the countries comprising the Five Power Defence Arrangements (Australia, New Zealand, the United Kingdom, Malaysia and Singapore) announced plans for maritime counter-terrorism exercises, which Indonesia would attend as an observer. In late June, Indonesia, Malaysia and Singapore agreed to stage trilateral coordinated naval patrols in the Malacca Strait. The first such patrol, involving 17 ships, took place during July. Also during July, the Indonesian navy's Western Fleet announced that it was stepping up its unilateral anti-piracy operations in the Strait, while Malaysia's government announced that it would establish a coast guard, to be known as the Malaysian Maritime Enforcement Agency.

# Iraq deployments

Several South-east Asian governments have contributed small military contingents to US-led coalition operations in Iraq. Singapore sent a landing ship and a C-130 transport aircraft for two month stints in late 2003 and early 2004, and in May deployed a KC-135 tanker for three months to support combat aircraft over Afghanistan as well as Iraq. The Philippines' 51-strong army and police contingent in southern Iraq was originally scheduled to remain until late August, but Manila withdrew its personnel by 19 July in a

## 166 East Asia and Australasia Part I

successful attempt to save the life of a civilian Filipino kidnapped by Iraqi militants. Thailand's 451-strong military contingent was due to be withdrawn by 20 September, after Bangkok rejected an appeal in mid-July by the UN Secretary-General for the troops to stay and help maintain security in the run-up to the Iraqi elections scheduled for January 2005. In early August, both Indonesia and Malaysia emphasised that they would only deploy troops in Iraq as 'peacekeeping' forces under UN auspices.

# Force modernisation

The modernisation of South-east Asian states' military equipment has continued apace. This has been particularly apparent in the region's air arms. In **Indonesia**, two Su-27K and two Su-30MK fighter aircraft, as well as two Mi-35 combat helicopters for the army, ordered in April 2003, had been delivered by September. In April 2004, the air force commander, Marshal Chappy Hakim, confirmed that a further eight Sukhoi fighters would soon be ordered, probably by the year's end. He also restated the air force's long-term plan for a three-squadron Sukhoi force. In May 2004, the defence minister announced an order for 11 Polish-built PZL M28.05 *Skytruck* utility aircraft for the navy. Some of the *Skytrucks* will be equipped for maritime patrol.

Malaysia ordered 10 Mi-171Sh armed transport helicopters to begin replacing its air force's S-61s in October 2003, as well as 11 A-109M reconnaissance and utility helicopters to replace the Army Aviation Wing's SA-316 *Alouette IIIs*. During the same month, the navy took delivery of the first of six *Super Lynx* helicopters. The navy's six AS555SN *Fennec* helicopters were all delivered by March 2004. In prospect are orders for eight F/A-18E/F combat aircraft and four AEW&C aircraft, while longer-term priorities include maritime patrol aircraft for the navy, and avionics upgrades for the air force's MiG-29s and F-5s. The air force plans to lease up to 17 ex-New Zealand MB339CB lead-in trainers, which a local firm seems likely to purchase.

February 2004 saw Singapore Technologies Aerospace announce that it would supply the Philippines' air force with 20 refurbished UH-1H helicopters within 12 months. These will boost the air force's tactical airlift capacity while it awaits delivery of another 30 UH-1Hs from the United States. In October 2003, Singapore's Defence Science and Technology Agency announced a shortlist of three contenders in its 'Next Fighter Replacement' competition: the F-15T, the Dassault *Rafale* and the Eurofighter *Typhoon*. A final choice is expected in early 2005. Other significant developments in Singapore included the unveiling in November 2003 of a locally produced self-propelled 39-calibre 155mm howitzer, known as the SSPH1 or *Primus* and by then in service with 21st Battalion, Singapore Artillery. In February 2004, this unit took its 18 guns to New Zealand for a live-firing exercise. In June 2004, Singapore's navy commissioned the third of its four ex-Swedish navy *Sjoormen*-class submarines. Also in June, **Thailand**'s army took delivery of 30 refurbished UH-1H helicopters ordered in 2001. During 2003, **Vietnam**'s air force took delivery of 10 refurbished L-39C advanced jet trainers that had previously seen service with the Czech air force. In December 2003, Vietnam agreed to purchase four Su-30MK fighters (probably for delivery during 2004) and took options on another eight of the type. Two PZL M28 *Skytrucks* were ordered for maritime patrol, with another six-eight in prospect.

In November 2003, **Australia's** Defence Minister Robert Hill announced details of the Defence Capability Review 2003, which included outlines of future procurement for the three services. The army will gain new MBTs to replace its present Leopards: in March 2004, the government announced it will purchase 59 ex-US Army M1A1 *Abrams*. In June, the army's UH-1H helicopters relinquished their gunship role, in anticipation of the Eurocopter *Tiger* combat helicopter entering service in December 2004. Measures will be taken to enhance the navy's defensive air warfare capability: SM2 surface-to-air missiles will equip four FFGs, and three new air warfare destroyers – probably equipped with a variant of the *Aegis* system – will be purchased. The navy's amphibious capability will be enhanced substantially. In consequence, plans call for two larger LHD-type ships of at least 25,000 tonnes together with a 'sea lift ship' to replace existing vessels between 2010 and 2017. The capability review confirmed long-term air force plans to acquire Joint Strike

Fighters to replace its existing fast jet combat aircraft, but brought forward the retirement date of the F-111 fleet to 2010, by which time the upgrade of the F/A-18 fleet (effectively to F/A-18C/D standard) will have been completed and key force multipliers in the form of tanker and AEW&C aircraft will be in service. In April 2004, the defence minister announced that the Airbus A330-200 Multi-Role Tanker Transport had been chosen to fulfil the requirement for five tanker aircraft, the first of which will be delivered in 2007. He followed this, in May, by announcing that Australia would exercise options for two more Boeing 737 Wedgetail AEW&C aircraft, making a total of six. The Review also revealed that the air force will acquire a small number of Global Hawk UAVs. In New Zealand, the navy's fleet renewal programme centres on a multi-purpose vessel providing sealift and limited amphibious capability, as well as fulfilling patrol, rapid response and training roles.

# **Australia** Aus

Updated data is tinted

## **Total Armed Forces**

**ACTIVE** 51,800

**RESERVES** 21,600

Army 17,200 Navy1,600 Air Force 2,800

# **Army** 25,300

Land Command 1 Land HQ, 1 Deployable Joint Force HQ, 3 bde HQ (1 integrated), 3 Combat Service Support regt (CIS), 1 Joint Support regt (CIS), 1 EW regt, 1 armed regt (integrated), 2 recce regt (1 integrated), 6 inf bn (incl 1 integrated mot inf, 1 mot inf, 1 mech, 1 para, 2 light inf), 1 indep APC sqn, 1 med arty regt, 2 fd arty regt (1 integrated), 1 AD regt, 3 cbt engr regt (1 integrated), 3 regional force surv units (integrated), 1 avn bde HQ, 2 avn regt and 1 avn sqn (1 air lift regt and 1 armed recce hel regt, 1 surv sqn), 1 Logistic Support Force HQ, 3 combat service support Bn (1 integrated), 3 Force Support Bn (1 integrated)

Special Operations Command 1 Special Operations HQ, 1 SF (SAS) regt, 2 cdo bn (1 Reserve), 1 incident response regt

Training Command (3,160) personnel (integrated formations/units are composed of active and reserve personnel)

## **RESERVES**

Land Command 1 div HQ, 6 bde HQ, 1 cdo, 2 recce, 1 APC, 3 fd arty, 3 cbt engr, 2 engr construction regt, 13 inf bn; 3 indep fd arty bty; 1 recce, 3 fd engr sqn

#### **EQUIPMENT**

MBT 71 Leopard 1A3 (excl variants, plus 30 in store) LAV 255 ASLAV-25 (being delivered) APC 364 M-113 (excl variants, 350 to be upgraded, 119 in store)

TOWED ARTY 105mm: 125 M2A2/L5, 109 Hamel:

155mm: 36 M-198 MOR 81mm: 296

RCL 84mm: 577 Carl Gustav: 106mm: 74 M-40A1

**SAM** 18 Rapier B1M, 30 RBS-70

AC 3 King Air 200, 1 King Air 350, 2 DHC-6 (all on

lease)

HEL 34 S-70 A-9, 38 Bell 206 B-1 Kiowa (to be upgraded), 22 AS-665 Tiger (delivery from July 2004), 17 UH-1H, 6 CH-47D

**MARINES** 15 LCM

SURV 14 RASIT (veh, arty), 7 AN-TPQ-36 (arty, mor)

# **Navy** 12,850

(incl 990 Naval Avn)

**COMMANDS** 1 HO Maritime Comd, 1 Naval

Systems Comd, 1 COMFLOT HQ

BASES Sydney, (Maritime Comd HQ) Stirling, Cairns, Darwin, Flinders, Jervis Bay, Noura

#### **SUBMARINES** 6

TACTICAL 6

SSK 6

6 Collins with sub-Harpoon USGW and 6 × 533mm TT (Mk 48 HWT)

# **PRINCIPAL SURFACE COMBATANTS** 10

FRIGATES 10

FFG 6

6 Adelaide (US Oliver Hazard Perry), with Standard SM-1 MR SAM, Harpoon SSM, 1 × 76mm gun, 2 × 3 ASTT (Mk 32 LWT), 2 S-70B Sea Hawk hel **FF** 4

4 Anzac (Meko 200) with Sea Sparrow VLS SAM, 1 × 127mm gun, 6 × 324mm ASTT (Mk 32 LWT), 1 S-70B-2 Sea Hawk hel (being replaced by SH-2GA Super Seasprite)

## **PATROL AND COASTAL COMBATANTS** 15

PATROL, OFFSHORE 15 Fremantle PCO

# **MINE WARFARE** 6

#### MINE COUNTERMEASURES 6

6 Huon MHC, plus 2 Bandicoot MSA, 1 Brolga MSA

## 168 East Asia and Australasia Part I

## **AMPHIBIOUS** 3

1 Tobruk LST, capacity 500 tps, 2 LCM, 2 LCVP 2 Kanimbla (US Newport) LPH, capacity 450 tps. 2 LCM, hel 4 Army Blackhawk or 3 Sea King, no beach-landing capability plus 6 Balikpapan LCH and 14 LCM

## **SUPPORT AND MISCELLANEOUS 13**

1 Success AO, 1 Westralia AO; 1 sail trg, 5 AT, 3 TRV; 2 Leuwin AGHS plus 5 craft

## NAVAL AVIATION (Fleet Air Arm) (990)

**EOUIPMENT** 

no cbt ac, 16 armed hel **HELICOPTERS** ASW 16 S-70B-2 Sea Hawk UTL/SAR 7 Sea King Mk 50A TRG 12 AS-350BA

# **Air Force** 13.650

152 cbt ac incl MR, no armed hel 2 Comds - Air, Trg

Flying hours F-111: 200; F/A-18: 175

AIR CBT GP

STK/RECCE WG 2 stk/recce sqn with 29 F-111 (13 F-111C, 12 F-111G, 4 RF-111C), 2 EP-3C, 1 EC-130H

TAC/FTR WG 3 sqn (plus 1 OCU) with 71 F/A-18 (55 -A, 16 -B)

TAC TRG WG 2 sqn with 33 Hawk 127 lead-in ftr trainers, 1 FAC flt with 4 PC-9A

MP GP 2 sqn with 19\* AP-3C/P-3C, 3 TAP-3B

SAR S-76 civil contract

#### AIRLIFT GP 7 TPT/TKR sqn

2 with 24 C-130 (11 -H, 1 EC-130H, 12 I-30)

1 with 4 Boeing 707 (tkr)

2 with 14 DHC-4 (Caribou)

1 VIP with 2 Boeing 737 BBJ, 3 Challenger 604

1 with 6 HS-748 (navigation trg), being replaced by

7 Beech-200 Super King Air

TRG 58 PC-9

AD Jindalee OTH radar: Radar 1 at Longreach (N. Queensland), Radar 2 at Laverton (W. Australia), third development site at Alice Springs, 3 control and reporting units (1 mobile), 2 Regional Operations Centres, 1 Airfield Def Wg (3 sqn)

MISSILES

**ASM** AGM-84A, AGM-142 **AAM** AIM-9M Sidewinder, ASRAAM, AIM-120 **AMRAAM** 

# **Forces Abroad**

Advisers in Fji, Indo, Solomon Islands, Th, Vanuatu, Tonga, Western Samoa, Kiribati MALAYSIA Army: ε115; 1 inf cov (on 3-month

rotational tours) Air Force: 12 PAPUA NEW GUINEA: 38; trg unit IRAQ (Peace Support): 850: 1 P-3C

#### **UN AND PEACEKEEPING**

AFGHANISTAN (UNAMA): 1 obs EAST TIMOR (UNMISET): 259 incl 3 obs EGYPT (MFO): 25 staff ETHIOPIA/ERITREA (UNMEE): 2 MIDDLE EAST (UNTSO): 11 obs SOLOMON ISLANDS (Op Anode): some 530 mil personnel and civ pol. 2 DHC-4

# **Paramilitary**

#### **AUSTRALIAN CUSTOMS SERVICE**

ac 3 DHC-8, 3 Reims F406, 6 BN-2B-20, 1 Strike Aerocommander 500 hel 1 Bell 206L-4; about 6 boats

# **Foreign Forces**

US: Air Force 59; USMC 31; joint facilities at Pine Gap

NEW ZEALAND Air Force 9 navigation trg SINGAPORE 230; Flying Training School with 27 S-211 ac

# **Brunei** Bru

Updated data is tinted

# **Total Armed Forces**

#### **ACTIVE** 7,000

(incl 700 women)

#### **RESERVES** 700

**Army** 700

# **Army** 4,900

3 inf bn • 1 spt bn with 1 armd recce, 1 engr sqn

## **EQUIPMENT**

LT TK 20 Scorpion (16 to be upgraded) APC 39 VAB MOR 81mm: 24 RL Armbrust

# **RESERVES**

1 bn

# **Navy** 1,000

**BASE** Muara

#### **PATROL AND COASTAL COMBATANTS** 6

MISSILE CRAFT 3 Waspada PFM with 2 MM-38 Exocet SSM

PATROL, INSHORE 3 Perwira PFI+ PATROL, RIVERINE boats

## **AMPHIBIOUS** craft only

4 LCU; 1 SF sqn plus boats

# Air Force 1,100

no cbt ac, 5 armed hel HEL 2 san

> 1 with 10 Bell 212, 1 Bell 214 (SAR), 4 S-70A, 1 S-70C (VIP)

1 with 5 Bo-105 armed hel (81mm rockets)

TPT 1 sqn with 1 CN-235M

TRG 1 sqn with 2 SF-260W, 4 PC-7, 2 Bell 206B **AIR DEFENCE** 2 sqn with 12 Rapier (incl Blindfire), 16 Mistral

# Paramilitary ε3,750

**GURKHA RESERVE UNIT** £2,000+

2 bn

**ROYAL BRUNEI POLICE 1,750** 

7 PCI<

# **Foreign Forces**

UK Army some 1,120; 1 Gurkha inf bn, 1 hel flt, trg school

SINGAPORE 500; trg school incl hel det (5 UH-1)

# Cambodia Cam

Updated data is tinted

## **Total Armed Forces**

**ACTIVE** £124,300 (to reduce)

(incl Provincial Forces, perhaps only 19,000 cbt capable) Terms of service conscription authorised but not implemented since 1993

# **Army** ε75,000

6 Mil Regions (incl 1 special zone for capital) • 22 inf div<sup>a</sup> • 3 indep inf bde • 1 protection bde (4 bn) • 9 indep inf regt • 3 armd bn • 1 AB/SF regt • 4 engr regt (3 fd, 1 construction) • some indep recce, arty, AD bn

<sup>a</sup> Inf div established str 3,500, actual str some 1,500 or less

#### **EQUIPMENT**

**MBT** 100+ T-54/-55, 50 PRC Type-59 LT TK PRC Type 62, 20 PRC Type 64 **RECCE BRDM-2** AIFV 70 BMP-1

APC 160 BTR-60/-152, M-113, 30 OT-64 (SKOT) **TOWED ARTY** some 400: **76mm**: M-1942; **122mm**:

M-1938, D-30: 130mm: Type 59

MRL 107mm: Type-63; 122mm: 8 BM-21; 132mm:

BM-13-16; 140mm: 20 BM-14-16

MOR 82mm: M-37; 120mm: M-43; 160mm: M-160

RCL 82mm: B-10; 107mm: B-11

**AD GUNS 14.5mm**: ZPU 1/-2/-4: **37mm**: M-1939:

57mm: S-60

# **Navy** ε2,800

(incl 1,500 Naval Infantry) BASES Ream (maritime), Prek Ta Ten (river)

#### PATROL AND COASTAL COMBATANTS 4

PATROL, COASTAL 2

2 FSU Stenka PFC plus 6 boats

**RIVERINE 2** 

2 Kaoh Chhlam PCR<

## **NAVAL INFANTRY (1,500)**

7 inf, 1 arty bn

# Air Force 1,500

24 cbt act: no armed hel

FTR 1 sqn with 19† MiG-21 (14 -bis, 5 -UM) (up to 9 to be upgraded by IAI: 2 returned but status unclear)

TPT 1 sqn with 2 Y-12, 1 BN-2. 1 VIP sqn (reporting to Council of Ministry) with 2 An-24RV, 1 Cessna 421,

1 Falcon, 1 AS-350, 1 AS-365

**HEL** 1 sqn with 14 Mi-8/Mi-17 (incl 1 VIP Mi-8P), 2 Mi-

RECCE/TRG 5\* L-39 for MiG-21 lead-in trg, 5 P-92 for pilot trg/recce

## **Provincial Forces** some 45,000

Reports of at least 1 inf regt per province, with varying numbers of inf bn with lt wpn

# **Paramilitary**

**POLICE** 67,000 (incl gendarmerie)

# China, People's Republic of PRC

Updated data is tinted

## **Total Armed Forces**

## **ACTIVE** some 2,255,000

(incl MOD staff, centrally-controlled units not included elsewhere; perhaps 1,000,000 conscripts, some 136,000 women)

Terms of service selective conscription; all services 2 years

#### RESERVES some 800,000

militia reserves being formed on a province-wide basis

# **Strategic Missile Forces**

## **OFFENSIVE** (100,000)+

org as 21 launch bdes within 7 msl armies; org varies by msl type; one testing and one trg base **ICBM** 30+

3 bde of 24 DF-5A (CSS-4), 1 bde of 8 DF-31 (CSS-9)

#### **IRBM** 110+

- 3 bde of 20 DF-4 (CSS-3)
- 4 bde of 32 DF-3A (CSS-2), 5 bde of 60 DF-21 (CSS-5)

SLBM 1 Xia SSBN with 12 CSS-N-3 (JL-1)

SRBM 2 bde of 24 DF-15 launchers with <100 msl (CSS-6/M-9), 2 bde of 32 DF-11A (CSS-7/M-11) launchers with <200 msl, 1 bde of 30 DF-7 (CSS-8) ε total msl 450

#### **DEFENSIVE**

**Tracking stations** Xinjiang (covers Central Asia) and Shanxi (northern border)

Phased-array radar complex ballistic-msl earlywarning

# **Army** ε1,600,000

(perhaps 800,000 conscripts) (reductions continue) 7 Mil Regions (MR), 28 Provinicial Mil Districts (MD), 4 Garrison Comd

18 Integrated Group Armies (GA): str from 30–65,000, org varies, normally with 2–3 mech/mot inf div/bde, 1 armd div/bde, 1 arty div/bde, 1 SAM/AAA or AAA bde, cbt readiness category varies with 10 GA at Category A and 11 at Category B (reorg to bde structure in progress)

#### Summary of cbt units

**Group Army** (GA) 44 inf div (incl 5 mech inf (2 amph aslt) and 24 mot inf) 3 with national level rapid-

reaction role and at least 9 with regional rapidreaction role ready to mobilise in 24–48 hours; 9 armd div, 12 armd bde, 1 mech inf, 22 mot inf bde, 7 arty div, 14 arty bde, 1 ATK bde, 4 ATK regt, 9 SAM/ AAA bde, 12 AAA bde

**Independent** 2 mtn inf, 1 mot inf, 1 SSM, 1 engr bde, 1 mot inf, 1 arty, 1 AAA, 5 border, 10 army avn (incl 2 trg) regt

**Local Forces (Garrison, Border, Coastal)** 12 inf div, 1 mtn bde, 4 inf bde, 87 inf regt/bn

AB (manned by Air Force) ε35,000: 1 corps of 3 div Coastal Defence Forces some indep arty, 9 SSM regt, 8 AD regt

**Support Troops** incl 50 engr, 50 sigs regt

#### **EQUIPMENT**

**MBT** some 7,580 incl: 5,000 Type-59-I/-II, 300 Type-79, 1,000 Type-88A/B, 80 Type-98A, 1,200 Type-96 **LT TK** ε1,000 incl 400 Type-63A, 200 Type-63, 400 Type-62/62I

AIFV/APC over 4,500 incl 2,300 Type-63A/I/II/C, 200 Type-77 II (BTR-50PK), 300 Type-89I (mod Type-85), 100 WZ-523, 600+ Type-92 (WZ-551), 1,000 Type-86A (WZ-501)

**TOWED ARTY** 14,000: **100mm**: Type-59 (fd/ATK); **122mm**: Type-54-1, Type-60, Type-83; **130mm**: Type-59/-59-1; **152mm**: Type-54, Type-66; **155mm**: 150 Type-88 (WAC-21)

**SP ARTY 122mm**: ε1,200 incl 200 Type-70I, 500 Type-89; **152mm**: 500 Type-83

**COMBINED GUN/MOR** 100 2S23 *Nona-SVK* **MRL** 2,400: **122mm**: Type-81, Type-89 SP; **130mm**: Type-70 SP, Type-82; **273mm**: Type-83; **320mm**: Type-96

MOR 82mm: Type-53/-67/-W87/-82 (incl SP); 100mm: Type-71 reported; 120mm: Type-55 (incl SP); 160mm: Type-56

SSM HY-2/C-201/CSS-C-3, HY-4/C-401/CSS-C-7 ATGW 7,200: HJ-73 A/B/C (Sagger-type), HJ-8 A/ C/E (TOW/Milan-type), 24 HJ-9

RL 62mm: Type-70-1

**RCL 75mm**: Type-56; **82mm**: Type-65, Type-78; **105mm**: Type-75

**ATK GUNS 100mm**: Type-73, Type-86; **120mm**: 300+ Type-89 SP

**AD GUNS** 7,700: **23mm**: Type-80; **25mm**: Type-85; **35mm**: 50+ Type-90; **37mm**: Type-88SP, Type-55/-65/-74; **57mm**: Type-59, -80 SP; **85mm**: Type-56; **100mm**: Type-59

**SAM** HN-5A/-B (SA-7 type), QW-1, QW-2, FN-6, 24 HQ-61A, 200 HQ-7A, 60 SA-15 (Tor-M1)

SURV Cheetah (arty), Type-378 (veh), RASIT (veh, arty)

HEL 381: 30 Mi-8T, 47 Mi-17, 45 Mi-171, 69 Mi-171V5, 3 Mi-6, 7 Z-8A, 61 Z-9A/B, some Z-10, 31 WZ-9, 8 SA-342 (with HOT), 19 S-70C2, 53 Z-11, 8 SA-316

UAV ASN-104/-105/-206, W-50

#### **RESERVES**

some 30 inf (each 3 inf, 1 arty regt), 3 arty, 13 AD div, 7 log spt bde

#### **DEPLOYMENT**

(GA units only)

North-east Shenyang MR (Heilongjiang, Jilin, Liaoning MD): ε250,000 with 3 GA; 2 armd, 1 mech, 4 mot, 1 arty div; 2 armd, 5 mot, 3 arty, 1 SAM/ AAA, 3 AAA, 1 ATK bde

North Beijing MR (Beijing, Tianjin Garrison, Inner Mongolia, Hebei, Shanxi MD): ε300,000 with 3 GA; 2 armd, 1 mech, 5 mot, 1 arty div; 3 armd, 7 mot inf, 4 arty, 2 SAM/AAA, 3 AAA bde; 1 ATK regt

West Lanzhou MR (incl Ningxia, Shaanxi, Gansu, Qing-hai, Xinjiang, South Xinjiang MD): ε220,000 with 2 GA; 1 armd, 2 mot inf, 1 arty div; 1 armd, 2 mot inf, 1 arty, 1 AAA bde; 1 ATK regt

South-west Chengdu MR (incl Chongqing Garrison, Sichuan, Guizhou, Yunnan, Tibet MD): €180,000 with 2 GA; 4 mot inf, 1 arty div; 2 armd, 1 arty, 2 AAA bde

South Guangzhou MR (Hubei, Hunan, Guangdong, Guangxi, Hainan MD): ε180,000 with 2 GA; 1 mech, 3 mot inf, 1 arty div; 2 armd, 1 arty, 1 SAM/AAA, 1 AAA bde. Hong Kong: ε7,000 with 1 inf bde (3 inf, 1 mech inf, 1 arty regt, 1 engr bn), 1 hel unit

Centre Jinan MR (Shandong, Henan MD): £190,000 with 3 GA; 2 armd, 1 mech inf, 3 mot inf, 1 arty div; 1 armd, 1 mech inf, 4 mot inf, 2 arty, 2 SAM/AAA, 1 AAA bde, 1 ATK regt

East Nanjing MR (Shanghai Garrison, Jiangsu, Zhejiang, Fujian, Jiangxi, Anhui MD): ε250,000: 3 GA; 2 armd, 1 mech inf, 3 mot inf, 1 arty div; 1 armd, 4 mot inf, 2 arty, 2 SAM/AAA, 1 AAA bde; 1 ATK regt

# **Navy** ε255,000

(incl Coastal Regional Defence Forces, 26,000 Naval Avn, some 10,000 Marines and 40,000 conscripts)

# **SUBMARINES** 69

STRATEGIC 1

TACTICAL 67

SSN 5 Han (Type 091) with YJ-82 SSM, 6 × 533mm TT SSG 1 mod Romeo (Type S5G), with 6 C-801 (YJ-6, Exocet derivative) ASSM; 8 × 533mm TT (test platform)

**SSK** 61

3 Song with YJ 8-2 ASSM (C-802 derivative),  $6 \times 533$ mm TT

2 Kilo-class (RF Type EKM 877) with 533mm TT 2 Kilo-class (RF Type EKM 636) with 533mm TT

3 Ming (Type ES5C/D) with 533mm TT

16 imp *Ming* (Type ES5E) with 533mm TT 35 *Romeo* (Type ES3B)† with 533mm TT

OTHER ROLES 1 Golf (SLBM trials) SS

#### **PRINCIPAL SURFACE COMBATANTS** 63

#### **DESTROYERS** 21

**DDG** 21

- 2 Hangzhou (RF Sovremenny) with 2 × 4 SS-N-22 Sunburn SSM, 2 SA-N-7 Gadfly SAM, 2 × 2 130mm guns, 2 × 2 533mm ASTT, 2 ASW mor, 1 Ka-28 hel
- 1 Luhai with 4  $\times$  4 CSS-N-4 Sardine SSM, 1  $\times$  8 Crotale SAM, 1  $\times$  2 100mm guns, 2  $\times$  3 ASTT, 2 Ka-28 hel
- 2 Luhu (Type-052A) with 4  $\times$  4 YJ-83CSS-N-4 Sardine SSM, 1  $\times$  8 HHQ-7A Crotale SAM, 1  $\times$  2  $\times$  100mm guns, 2  $\times$  12 AS MRL, 2  $\times$  3 ASTT, 2  $\times$  AS 565 hel
- 1 Luda III with  $4 \times 2$  YJ-8/CSS-N-4 SSM,  $2 \times 2$  130mm gun,  $2 \times 3$  ASTT
- 2 mod *Luda* with  $2 \times 3$  HY-1/CSS-N-2 SSM,  $1 \times 2$  130mm guns,  $2 \times 3$  ASTT, 2 Z-9C (Fr *Panther*) hel
- 2 mod *Luda* (Type-051DT) with 4 x 4 YJ-83 CSS-N-4 *Sardine* SSM, 1 x 8 HHQ-7A *Crotale* SAM, 2 x 2 130mm guns, 2 x 12 AS MRL
- 11 *Luda* (Type-051) with 2  $\times$  3 CSS-N-2 or CSS-N-4 *Sardine* SSM, 2  $\times$  2 130mm guns, 6  $\times$  324mm ASTT, 2  $\times$  12 ASW RL (2 also with 1  $\times$  8 *Crotale* SAM)

#### FRIGATES about 42 FFG

- 8 Jiangwei II with CSS-N-4 Sardine SSM, 1 × 8 Croatale SAM, 1 × 2 100mm guns, 2 × 6 ASW mor, 1 Z-9A (Fr Dauphin) hel
- 4 Jiangwei I with 2 × 3 C-801 SSM, 1 × 6 × HQ-61/ CSA-N-1 SAM, 1 × 2 100mm guns, 2 × 6 ASW mor, 1 Z-9C (Fr Panther) hel

About 30 Jianghu; 3 variants:

 $\varepsilon$ 26 Type I, with 2 × 2 *SY*-1/CSS-N-1 SSM, 2 × 100mm guns, 4 × 5 ASW mor

 $\epsilon$ 1 Type II, with 1 × 2 *SY*-1/CSS-N-1 SSM, 1 × 2 × 100mm guns, 2 × 5 ASW RL, 1 Z-9C (Fr *Panther*) hel

 $\epsilon$ 3 Type III, with 8 CSS-N-4 Sardine SSM, 2  $\times$  2 100mm guns, 4  $\times$  5 ASW RL

#### **PATROL AND COASTAL COMBATANTS 8331**

MISSILE CRAFT ε96

5 Huang PFM with 6 YJ-8/CSS-N-4 SSM 22 Houxin PFM with 4 YJ-8/CSS-N-4 SSM & & Huangfeng/Hola (FSU Osa I-Type) PFM with 4 SY-1 SSM

31 Houku (Komar-Type) PFM with 2 SY-1 SSM

## TORPEDO CRAFT ε9

9 Huchuan PHT

#### PATROL CRAFT ε226

COASTAL ε109

2 Haijui PCC with 3 × 5 ASW RL

ε88 Hainan PCC with 4 ASW RL

19 Haiqing PCC with 2 × 6 ASW mor

INSHORE ε87

79 Shanghai PCI<, 8 Haizhui PCI<

RIVERINE ε30<

MINE WARFARE ε34

## 172 East Asia and Australasia Part I

#### **MINELAYERS** 1

1 Wolei

In addition, *Luda* class DDG, *Hainan*, *Shanghai* PC and T-43 MSO have minelaying capability

# MINE COUNTERMEASURES about 33

24 (ex-FSU T-43) MSO

5 Wosao MSC

3 Wochang and 1 Shanghai II MSI

plus about 50 Lienyun aux MSC, 4 drone MSI and 42 reserve drone MSI

## **AMPHIBIOUS** 50

7 Yukan LST, capacity about 200 tps, 10 tk

3 Shan (US LST-1) LST, capacity about 165 tps, 16 tk

9 Yuting LST, capacity about 250 tps, 10 tk, 2 hel

1 Yudeng LSM, capacity about 500 tps, 9 tk

17 Yuliang LSM, capacity about 100 tps, 3 tk

12 Yuhai LSM, capacity 250 tps, 2tk

1 Yudao LSM

craft: 45 LCU, 10 LCAC plus over 230 LCU in reserve

#### **SUPPORT AND MISCELLANEOUS** £163

1 Nanchang AO, 2 Fuqing AO, 33 AOT, 14 AF, 10 AS, 1 ASR, 2 AR; 6 Qiongsha AH, 30 tpt, 4 icebreakers, 25 AT/F, 1 hel trg, 1 trg; 33 AGOR/AGOS

#### **NAVAL AVIATION (26,000)**

**EOUIPMENT** 

ε700 shore-based cbt ac, 45 armed hel

#### AIRCRAFT

**BBR** 18 H-6D reported with YJ-6/61 anti-ship ALCM; ε50 H-5 torpedo-carrying lt bbr

FGA ε30 O-5, 20 IH-7

FTR ε200 J-6, 26 J-7, 24 J-8/8A, 12 J-8IIA, 6 J-8B, 6 J-8D

MR/ASW 4 PS-5 (SH-5), 4 Y-8X

RECCE 7 HZ-5

**TKR** 3 HY-6

TPT 6 An-26, 50 Y-5, 4 Y-7, 4 Y-8, 2 YAK-42,

TRG 53 PT-6, 16\* JJ-6, 4\* JJ-7

HELICOPTERS

ASW 15 SA-321, 12 Z-8, 8 Ka-28, 8 AS 565

**TPT** 8 Mi-8

**MISSILES** 

ALCM YJ-6/C-601, YJ-61/C-611, YJ-81/C-801K (Naval ftr integrated into national AD system)

#### **MERCHANT FLEET**

1,957 ocean-going ships over 1,000t (incl 298 AOT, 555 dry bulk, 191 container, 913 other)

#### **MARINES** (some 10,000)

2 bde (1 inf, 1 armoured inf, 2 tk, 2 arty bn, 1 AD bn, 2 amph recce bn)

3 Army div also have amph role

# **EQUIPMENT**

LT TK 150 Type-63A

**APC** 60 Type-63, some Type-92 (WZ-551B)

**ARTY 122mm**: Type-83 **MRL 107mm**: Type-63 **ATGW** HJ-73, HJ-8

#### SAM HN-5

## **DEPLOYMENT AND BASES**

#### **NORTH SEA FLEET**

coastal defence from DPRK border (Yalu River) to south of Lianyungang (approx 35°10′N); equates to Shenyang, Beijing and Jinan MR, and to seaward SUPPORT BASES Qingdao (HQ), Lushun; 9 coastal defence districts

FORCES under review

#### **EAST SEA FLEET**

coastal defence from south of Lianyungang to Dongshan (approx 35°10'N to 23°30'N); equates to Nanjing Military Region, and to seaward BASES HQ Dongqian Lake (Ninsbo), Zhousnan, Fujian; 7 coastal defence districts

#### **SOUTH SEA FLEET**

coastal defence from Dongshan (approx 23°30′N) to Vn border; equates to Guangzhou MR, and to seaward (including Paracel and Spratly Islands) **BASE** Yulin, Guangzhou, Zuanjiang

# **Air Force** 400,000

(incl strategic forces, 210,000 AD personnel and 150,000 conscripts); some 1,900+ cbt ac, some armed hel **Flying hours** H-6: 80; J-7 and J-8: 130; Su-27/Su-30: 180 HQ Beijing. 5 Air Corps, each equivalent to a PLA Group Army - 1 Corps (Changchun), 7 Corps (Nanning), 8 Corps (Fuzhou), 9 Corps (Urumqi), 10 Corps (Datong). 32 air divs (22 ftr, 3 bbr, 5 attack, 2 tpt). Up to 4 sqn, each with 10–15 ac, 1 maint unit, some tpt and trg ac, make up an air regt; 3 air regt form an air div. Varying numbers of air divs in the Mil Regions – many in the south-east

BBR 6 regt with 120 H-6E/F/H (1 regt (some 20 ac) nuclear ready), 1 regt with 20 H-6H (possibly with YJ-63 cruise missile), 1 trg regt with 40 H-5

FTR 39 regt with some 1,000 ac: 400 J-7II/IIA (16 regt), 50 J-7IIH (2 regt), 24 J-7IIM (1 regt), 50 J-7C/D (2 regt), 150 J-7E (6 regt), 20 J-8 (1 regt), 40 J-8IIA (2 regt), 50 J-8IIB (2 regt), 24 J-8IID (1 regt), 50 J-8E (2 regt), 78 Su-27/J-11 (38-SK, 40-UBK) (4 regt)

**FGA** 24 regt with some 700 ac: 300 J-6 (10 regt), 50 J-6A (2 regt), 300 Q-5C/D (9 regt), 76 Su-30 MKK (3 regt)

**RECCE/ELINT** ε290: ε40 HZ-5, 100 JZ-6, some JZ-7, some 20 JZ-8, 4 Tu-154M

**AEW** Some A-50

TPT ε513: incl some 15 Tu-154M, 2 Il-18, 20 Il-76MD, 300 Y-5, 93 Y-7/An-24/An-26, 49 Y-8/An-12, 15 Y-11, 8 Y-12, 8 Boeing 737-200 (VIP), 5 CL-601 *Challenger* 

TKR 1 regt of 10 HY-6

HEL ε90-100: incl 6 AS-332 (VIP), 4 Bell 214, 40 Mi-8, 20 Z-9

TRG ε200: incl HJ-5, JJ-6, 50+ JJ-7, 8+ JL-8, PT-6 (CJ-6)

#### **MISSILES**

**AAM** PL-2B, PL-5B, PL-8, 1,200 P27 (AA-10), 3,200 P73 (AA-11), 100 P77 (AA-12), PL-12

**ASM** Kh-29 (AS-14), Kh-31P (AS-17), Kh-59 (AS-18), YJ-63 expected

**UAV** Chang Hong 1

AD 3 SAM div, 1 mixed SAM/AAA div; 10 AD bde (6

SAM, 4 AAA),

Beijing MR: 3 SAM, 1 SAM/AAA div Shenyang MR: 1 SAM, 1 AAA bdes

Jinan MR: 1 AA bde

Ninjing MR: 2 SAM, 1 AAA bde

Guangzhou: 2 SAM bde Chengdu: 1 SAM bde

16,000 **85mm** and **100mm** guns; 100+ SAM units with 500+ HQ-2/2A/2B(A), 60+ HQ-7, 144 SA-

10C/D, 24 HQ-9

# **Forces Abroad**

# **UN AND PEACEKEEPING**

COTE D'IVOIRE (UNOCI): 5 incl 3 obs DROC (MONUC): 230 incl 10 obs: 1 inf bn gp ETHIOPIA/ERITREA (UNMEE): 6 obs LIBERIA (UNMIL): 572 incl 5 obs MIDDLE EAST (UNTSO): 4 obs SIERRA LEONE (UNAMSIL): 6 obs WESTERN SAHARA (MINURSO): 19 obs

# Paramilitary ε1,500,000 active

**PEOPLE'S ARMED POLICE** (Ministry of Public Security) ε1,500,000

45 div (14 each with 4 regt, remainder no standard org; with 1–2 div per province) incl **Internal security** ε800,000 **Border defence** some 100,000 **Guards**, **Comms** ε69.000

# East Timor TL

Updated data is tinted

## **Total Armed Forces**

Trg began in Jan 2001 with the aim of deploying 1,500 full time personnel and 1,500 reservists

**ACTIVE** 1,250

# **Army** 1,250 (incl 30 women)

2 inf bn

(NAVAL ELEMENT 36)

# **Foreign Forces**

**UN (UNMISET):** 60 obs and 1,549 tps from 23 countries

# **Fiji** Fji

Updated data is tinted

# **Total Armed Forces**

**ACTIVE** some 3.500

(incl recalled reserves)

**RESERVES** some 6.000

(to age 45)

# **Army** 3,200

(incl 300 recalled reserves)
7 inf bn (incl 4 cadre) • 1 engr bn • 1 arty bty •
1 special ops coy

# **EQUIPMENT**

TOWED ARTY 88mm: 4 25-pdr (ceremonial)

MOR 81mm: 12 HEL 1 AS-355, 1 SA-365

# **Navy** 300

BASES Walu Bay, Viti (trg)

## **PATROL AND COASTAL COMBATANTS** 9

PATROL, COASTAL/INSHORE 9

3 Kula (Pacific Forum) PCC, 4 Vai (Il Dabur) PCI<, 2 Levuka PCI<

## **SUPPORT AND MISCELLANEOUS 2**

1 Cagi Donu presidential yacht (trg), 1 Tovutu AGHS

## **Forces Abroad**

# **UN AND PEACEKEEPING**

**EAST TIMOR** (UNMISET): 138 **EGYPT** (MFO): 338; 1 inf bn(-) **SOLOMON ISLANDS** ε120: 1 inf coy

# **Indonesia** Indo

Updated data is tinted

# **Total Armed Forces**

**ACTIVE** ε302.000

Terms of service 2 years selective conscription authorised

#### **RESERVES** 400,000

Army cadre units; numbers, str n.k., obligation to age 45 for officers

# **Armv** ε233.000

Strategic Reserve (KOSTRAD) (30,000)

2 inf div HO • 3 inf bde (9 bn) • 2 AB bde • 2 fd arty regt (6 bn) • 1 AD arty regt (2 bn) • 2 armd bn • 2 engr bn

11 Mil Area Comd (KODAM) (150,000) (Provincial (KOREM) and District (KODIM) comd)

2 inf bde (6 bn) • 65 inf bn (incl 5 AB) • 8 cav bn • 10 fd arty, 7 AD bn • 7 engr bn • 1 composite avn sqn, 1 hel sqn

Special Forces (KOPASSUS) (ε5,300); 3 SF gp (incl 2 para-cdo, 1 int, 8 counter-terrorist, 1 trg unit)

#### **EQUIPMENT**

LT TK some 275 AMX-13 (to be upgraded), 15 PT-76, 60 Scorpion-90

RECCE 69 Saladin (16 upgraded), 55 Ferret (13 upgraded), 18 VBL

AIFV 11 BMP-2

APC 75 AMX-VCI, 45 Saracen (14 upgraded), 60 V-150 Commando, 22 Commando Ranger, 80 BTR-40, 34 BTR-50PK, 40 Stormer (incl variants)

TOWED ARTY 76mm: 50 M-48; 105mm: 120 M-101, 10 M-56; 155mm: 5 FH 2000

MOR 81mm: 800; 120mm: 75 Brandt RCL 90mm: 90 M-67; 106mm: 45 M-40A1

RL 89mm: 700 LRAC

AD GUNS 20mm: 121 Rh 20; 40mm: 36 L/70; 57mm: 256 S-60

**SAM** 51 *Rapier*, 17 RBS-70

AC 6 NC-212, 2 Commander 680, 3 DHC-5

HEL 8 Bell 205A, 17 Bo-105, 12 NB-412, 12 Hughes 300C (trg), 2 Mi-35

# **Navy** ε45,000

(incl ε1,000 Naval Avn and 15,000 Marines) (overall serviceability of whole fleet is low) COMMANDS Western, Eastern and Military Sealift BASES Primary Teluk Ratai (Jakarta, HQ Western Cmd), Belawan, Surabaya (HQ Eastern Cmd), Ujung Pandang, Vayapura Minor 10 (in Western Cmd), 13 (in Eastern Cmd)

#### **SUBMARINES** 2

SSK 2 Cakra (Ge T-209) with 8 × 533mm TT (Ge HWT)

#### **PRINCIPAL SURFACE COMBATANTS 16**

#### FRIGATES 16

**FFG** 10

6 Ahmad Yani (Nl Van Speijk) with 2 × 4 Harpoon SSM,  $2 \times 2$  Mistral SAM,  $1 \times 76$ mm gun,  $2 \times 3$ 

1 Wasv hel

3 Fatahillah with 2 × 2 MM-38 Exocet SSM, 1 × 120mm gun,  $2 \times 3$  ASTT (not Nala),  $1 \times 2$  ASW mor, 1 Wasp hel (Nala only)

1 Haiar Dewantara (trg) with 2 × 2 MM-38 Exocet SSM,  $2 \times 533$ mm ASTT, 1 ASW mor

#### **FF** 6

3 Samadikun (US Claud Jones) with 1 × 76mm gun, 2 × 3 324mm ASTT

3 M. K. Tiyahahu (UK Tribal) with Mistral SAM, 2 × 114mm guns, 1 × 3 Limbo ASW mor, 1 Wasp hel

# **PATROL AND COASTAL COMBATANTS 39**

**CORVETTES** 16 Kapitan Patimura (GDR Parchim) FS with SA-N-5 Gecko SAM (in some),  $1 \times 57$ mm gun, 4 × 400mm ASTT, 2 ASW RL

MISSILE CRAFT 4 Mandau (Ko Dagger) PFM with 4 MM-38 Exocet SSM

TORPEDO CRAFT 4 Singa (Ge Lürssen 57m) with  $2 \times 533$ mm TT

# PATROL CRAFT 15

**OFFSHORE** 4

4 Kakap (Ge Lürssen 57m) PCO with hel deck **COASTAL/INSHORE** 11

8 Sibarau (Aust Attack) PCC

3 KAL-35 (20m) PCC with 2 x 20mm gun plus 18 craft

#### MINE WARFARE 11

## **MINE COUNTERMEASURES** 11

2 Pulau Rengat (mod Nl Tripartite) MCC (sometimes used for coastal patrol)

1 Pulau Rani (FSU T-43) MCC (mainly used for coastal patrol)

8 Palau Rote (GDR Kondor II)† MSC (mainly used for coastal patrol, 7 non-op)

## **AMPHIBIOUS** 26

6 Teluk Semangka (SK Tacoma) LST, capacity about 200 tps, 17 tk, 2 with 3 hel

1 Teluk Amboina LST, capacity about 200 tps, 16 tk 7 Teluk Langsa (US LST-512) LST, capacity 200 tps, 16 tks 12 Teluk Gilimanuk (GDR Frosch I/II) LST Plus about 65 LCM and LCVP

# **SUPPORT AND MISCELLANEOUS 15**

1 Sorong AO, 1 Arun AO (UK Rover), 2 FSU Khobi AOT, 1 cmd/spt/replenish; 1 AR, 2 AT/F, 1 Barakuda (Ge Lürssen Nav IV) presidental yacht; 6 AGOR/AGOS

## NAVAL AVIATION (ε1,000)

**EQUIPMENT** 

no cbt ac, 17 armed hel

**AIRCRAFT** 

MR 2 CN-235 MPA, 15 N22M Searchmaster B, 10 N22SL Searchmaster L

TPT 4 Commander, 4 NC-212, 2 DHC-5, 1 CN-235M

TRG 6 PA-38 Tomahawk, 4 PA-34 Seneca

## **HELICOPTERS**

**ASW** 9 Wasp HAS-1

**TPT** 6 NAS-332L *Super Puma*, 2\* Bell-412, 17 NBO-105, 3 (+6 on order) EC-120B

# **MARINES** (KORMAR) (ε15,000, to be 20,000)

2 mne corps gp each with 3 mne inf bn, 1 indep mne inf bde (3 bn) • 1 SF bn(-) • 1 cbt spt regt (arty, AD)

#### **EQUIPMENT**

LT TK 55 PT-76†

**RECCE 21 BRDM** 

**AIFV** 10 AMX-10 PAC 90

APC 24 AMX-10P, 100 BTR-50P

TOWED ARTY 48: 105mm: 22 LG-1 Mk II; 122mm: 28 M-38

MOR 81mm

MRL 122mm: RM-70 (reported) **140mm**: 12 BM-14 AD GUNS 150+ incl **40mm**: 5 L60/70; **57mm**: S-60

# Air Force 24,000

94 cbt ac, no armed hel; 2 operational cmds (East and West Indo) plus trg cmd

Only 45% of ac op

FGA 5 sqn

1 with 2 Su-27SK (AD), 2 Su-30MKI (multirole)

1 with 14 A-4 (11 -E, 1 TA-4H, 2 TA-4J)

1 with 10 F-16 (7 -A, 3 -B)

2 with 7 Hawk Mk 109 and 28 Hawk Mk 209 (FGA/ftr)

FTR 1 sqn with 12 F-5 (8 -E, 4 -F)

**RECCE** 1 flt with 12\* OV-10F (only a few op)

MR 1 sqn with 3 Boeing 737-200

TKR 2 KC-130B

**TPT** 5 sqn with 18 C-130 (8 -B, 4 -H, 6 -H-30), 3 L100-30, 1 Boeing 707, 4 Cessna 207, 5 Cessna 401, 2 C-402,

6 F-27-400M, 1 F-28-1000, 2 F-28-3000, 10 NC-212,

1 Skyvan (survey), 10 CN-235-110

HEL 3 sqn with 10 S-58T, 11 NAS-330 (incl 1-330SM (VIP), 5 NAS-332L (VIP/CSAR), 12 EC-120B

TRG 3 sqn with 7 *Hawk* Mk53\*, 39 AS-202, 2 Cessna 172, 20 T-34C, 6 T-41D, 19 SF-260M/W, 7 KT-1B

**MISSILES** 

AIM-9P Sidewinder, AGM-65G Maverick

# AIR FORCE SPECIAL FORCES (PASKHASAN)

3 wgs comprising 6 sqns

4 indep coys

# **Forces Abroad**

## **UN AND PEACEKEEPING**

DROC (MONUC): 188 incl 9 obs GEORGIA (UNOMIG): 4 obs LIBERIA (INMIL): 3 obs SIERRA LEONE (UNAMSIL): 10 obs

# Paramilitary ε280,000 active

**POLICE** (Ministry of Interior) ε280,000

incl 14,000 police 'mobile bde' (BRIMOB) org in 56 coy, incl counter-terrorism unit (*Gegana*)

# **EQUIPMENT**

APC 34 Tactica

AC 1 Commander, 2 Beech 18, 2 NC-212

HEL 19 NBO-105, 3 Bell 206

## **MARINE POLICE (12,000)**

about 10 PCC, 9 PCI and 6 PCI< (all armed)

KAMRA (People's Security) (R)

ε40,000 report for 3 weeks' basic trg each year; parttime police auxiliary

## **CUSTOMS**

about 72 PFI<, armed

# **SEA COMMUNICATIONS AGENCY** (responsible to

Department of Communications)

5 Kujang PCI, 4 Golok PCI (SAR), plus boats

# **Opposition**

ORGANISASI PAPUA MERDEKA (OPM) ε150 (100 armed)

FREE ACEH MOVEMENT (Gerakin Aceh Merdeka) armed wing (GAM) ε2,000

## Other Forces

Militia gps operating in some provinces include:

a. Muslim

**Laskar Jihad** (Holy war soldiers) Java-based. With ε400 based around Ambon in Maluku province. **Laskar Sabillah** based west/central Java, south Sumatra

Front to Defend Islam based Java/Sumatra Laskar Jundullah based South Sulawesi Muslim Brotherhood, Laskar Mujahidin, Banser plus numerous other gps

b. Non-Muslim

**Laskar Kristus** based Ambon **Satgas Golkar** plus 4 other gps

# Japan J

Updated data is tinted

# **Total Armed Forces**

**ACTIVE** some 239,900

(incl 1,700 Central Staffs)

**RESERVES** some 44.395

**READY RESERVE** Army (GSDF) some 5,266

**GENERAL RESERVE** Army (GSDF) some 37,271 **Navy** (MSDF) some 1,058 **Air Force** (ASDF) some 800

# **Ground Self-Defense Force**

some 148,200

5 Army HQ (Regional Comds) • 10 div incl 1 armd div • 3 inf bde • 2 composite bde • 1 AB bde • 1 arty bde; 1 arty unit • 2 AD bde; 3 AD gp • 3 trg bde; 1 trg regt • 5 engr bde • 1 hel bde • 1 special ops unit

#### **EOUIPMENT**

MBT some 700 Type-74, some 280 Type-90

**RECCE** some 100 Type-87

AIFV some 70 Type-89

**APC** some 30 Type-60, some 340 Type-73, some 200 Type-82, some 160 Type-96

TOWED ARTY 155mm: some 480 FH-70

**SP ARTY 155mm**: some 140 Type-75, some 20

Type-99; **203mm**: some 90 M-110A2

MRL 130mm: some 20 Type-75 SP; 227mm: some 90 MLRS

MOR incl 81mm: some 670; 107mm: some 90;

**120mm**: some 380 (some 20 SP) **SSM** some 100 Type-88 coastal

**ATGW** some 60 Type-64, some 220 Type-79, some 410 Type-87

**RL 89mm**: some 910

**RCL 84mm**: some 2,720 *Carl Gustav*; **106mm**: some 100 (incl Type 60 SP)

AD GUNS 35mm: some 10 twin, some 50 Type-87 SP SAM some 80 *Stinger*, some 60 Type 81, some 210 Type 91, some 90 Type 93, some 200 I HAWK

**AC** some 10 LR-1, some 10 LR-2

ATTACK HEL some 90 AH-1S

**TPT HEL** 3 AS-332L (VIP), some 50 CH-47J/JA, some 120 OH-6D, some 150 UH-1H/J, some 30 UH-60JA

# **Maritime Self-Defense Force**

some 44,400

(incl some 9,800 Naval Avn) **BASES** Yokosuka, Kure, Sasebo, Maizuru, Ominato **FLEET** Surface units org into 4 escort flotillas of 8

DD/FF each **Bases** Yokosuka, Kure, Sasebo, Maizuru SS org into 2 flotillas **Bases** Kure, Yokosuka Remainder assigned to 5 regional districts

#### **SUBMARINES** 16

#### **SSK** 16

- 6 Harushio with Harpoon USGW, 6 × 533mm TT (J Type-89 HWT)
- 4 Yuushio with Harpoon USGW, 6 × 533mm TT (J Type-89 HWT)
- 6 Oyashio with Harpoon USGW, 6 × 533mm TT

# PRINCIPAL SURFACE COMBATANTS some 54 DESTROYERS 45

#### **DDG** 40

- 4 Kongou with 2 × 4 Harpoon SSM, 2 VLS for Standard SAM and ASROC SUGW, 1 × 127mm gun, 2 × 3 ASTT, hel deck
- 2 Hatakaze with 2 × 4 Harpoon SSM, 1 SM-1-MR SAM, 2 × 127mm guns, 2 × 3 ASTT, 1 × 8 ASROC SUGW
- 3 Tachikaze with 2 × 4 Harpoon SSM, 1 SM-1-MR SAM, 1 × 127mm gun, 2 × 3 ASTT, 1 × 8 ASROC SUGW
- 1 Takatsuki (J DD) with 2 × 4 Harpoon SSM, Sea Sparrow SAM, 1 × 127mm gun, 2 × 3 ASTT, 1 × 8 ASROC SUGW, 1 × 4 ASW RL
- 9 Murasame with 2 × 4 Harpoon SSM, 1 VLS Sea Sparrow SAM, 1 × 76 mm gun, 2 × 3 ASTT, 1 VLS ASROC SUGW, 1 SH-60J hel
- 4 Takanami (J DDG) with 2 x 4 Harpoon SSM, 1 VLS Sea Sparrow SAM, 1 x 127mm gun, 2 x 3 ASTT, 1 VLS ASROC SUGW, 1 SH-60J hel
- 6 Asagiri (J DD) with 2 × 4 Harpoon SSM, Sea Sparrow SAM, 1 × 76 mm gun, 2 × 3 ASTT, 1 × 8 ASROC SUGW, 1 SH-60J hel
- 11 Hatsuyuki (J DD) with 2 × 4 Harpoon SSM, Sea Sparrow SAM, 1 × 76 mm gun, 2 × 3 ASTT, 1 × 8 ASROC SUGW, 1 SH-60J hel

#### **DD** 5

- 2 Shirane (J DDH) with Sea Sparrow SAM, 2 × 127mm guns, 2 × 3 ASTT, 1 × 8 ASROC SUGW, 3 SH-60J hel
- 2 Haruna (J DDH) with 1 x Sea Sparrow SAM, 2  $\times$  127mm guns, 2  $\times$  3 ASTT, 1  $\times$  8 ASROC SUGW, 3 SH-60J hel
- 1 Yamagumo (J DDK) with  $4 \times 76$ mm gun,  $2 \times 3$ ASTT,  $1 \times 8$  ASROC SUGW,  $1 \times 4$  ASW RL

## FRIGATES 9

#### FFG 9

- 6 Abukuma (J DE) with  $2 \times 4$  Harpoon SSM,  $1 \times 76$ mm gun,  $2 \times 3$  ASTT,  $1 \times 8$  ASROC SUGW
- 2 *Yubari* (J DE) with 2 × 4 *Harpoon* SSM, 1 x 76 mm gun, 2 × 3 ASTT, 1 × 4 ASW RL
- 1 Ishikari (J DE) with 2 × 4 Harpoon SSM, 1 × 76 mm gun, 2 × 3 ASTT, 1 × 4 ASW RL

# **PATROL AND COASTAL COMBATANTS** 9

MISSILE CRAFT 3 Ichi-Go (J PG) PHM with 4 SSM-1B, 6 Hayabusa PFM with 4 SSM-1B

#### MINE WARFARE 31

#### **MINE COUNTERMEASURES 31**

- 2 *Uraga* MCM spt (J MST) with hel deck; can lay mines
- 3 Yaeyama MSO
- 5 Hatsushima MSC
- 9 Uwaiima MSC
- 10 Sugashima MSC
- 2 Nijma coastal MCM spt

#### **AMPHIBIOUS** 8

- 3 Osumi LST, capacity 330 tps, 10 tk, 2 LCAC, (large flight deck)
- 1 Atsumi LST, capacity 130 tps, 5 tk
- 2 Yura LSU and 2 Ichi-Go LCU
- Plus craft: 6 LCAC, 13 LCM

# **SUPPORT AND MISCELLANEOUS 28**

- 3 Towada AOE, 2 Mashu AoE,
  - 2 AS/ASR, 1 ARC; 1 Yamagumo trg, 1 Kashima (trg), 1 Shimayuki (trg), 2 trg spt, 4 AGS, 10 AG,
  - 1 icebreaker

## **NAVAL AVIATION** ( $\epsilon$ 9,800)

## **ORGANISATION**

7 Air Groups

# AIRCRÁFT

MR 9 sqn (1 trg) with P-3C

EW 1 sqn with EP-3

TPT 1 sqn with YS-11M

SAR 1 sqn with US-1A

TRG 4 sqn with T-5, TC-90, YS-11T

#### **HELICOPTERS**

ASW 5 land-based sqn (1 trg) with SH-60J (HSS-2B), 4 shipboard sqn with SH-60J

MCM 1 sqn with MH-53E

SAR 7 sqn with UH-60J

TRG 1 sqn with OH-6D, OH-6DA

## **EQUIPMENT**

80 cbt ac; 102 armed hel

#### **AIRCRAFT**

80 P-3C • several EP-3 • 4 YS-11M • 6 YS-11T •

7 US-1A • 35 T-5 • 25 TC-90

#### **HELICOPTERS**

85 **SH-60J** • 10 **MH-53E** • 3 **S-61** • 18 **UH-60J** •

7 OH-6D • 5 OH-6DA • 15 H-60K

# Air Self-Defense Force some 45,600

some 280 cbt ac, no armed hel, 7 cbt air wings Flying hours 150

FGA 1 sqn with some 20 F-4EJ, 1 sqn with some 20 F-1,

1 sqn with some 40 F-2

FTR 7 sqn with some 130 F-15J, 2 sqn with some 50 F-4EI

**RECCE** 1 sqn with some 20\* RF-4E/EJ

**AEW** 1 sqn with some 10 E-2C, a few Boeing E-767 (AWACS)

**EW** 2 sqn with 1 EC-1, some 10 YS-11 E

TPT 4 sqn, 4 flt

3 with some 20 C-1, some 10 C-130H, a few YS-11 1 with a few 747-400 (VIP)

4 flt hy-lift hel with some 10 CH-47J

**SAR** 1 wg (10 det) **ac** a few MU-2, some 20 U-125A **hel** some 10 KV-107, some 20 UH-60J

CALIBRATION 1 sqn with a few YS-11, a few U-125-800

TRG 5 wg, 12 sqn with some 20\* F-15J/DJ, some 20 F-2B, some 40 T-3, some 80 T-4, some 10 T-400

LIAISON some 90 T-4, a few U-4

TEST 1 wg with a few F-15J/DJ, some 10 T-4

#### **AIR DEFENCE**

ac control and warning: 4 wg, 28 radar sites 6 SAM gp (24 sqn) with some 120 *Patriot* 

Air Base Defence Gp with **20mm** *Vulcan* AA guns, Type 81 short-range SAM, Type 91 portable SAM, *Stinger* SAM

ASM ASM-1, ASM-2

**AAM** AAM-3, AAM-4, AIM-7 Sparrow, AIM-9 Sidewinder

# **Forces Abroad**

IRAQ (Peace Support): £960: GSDF 560 MSDF 200 ASDF 200 (in Kuwait)

#### **UN AND PEACEKEEPING**

EAST TIMOR (UNMISET): 375 SYRIA/ISRAEL (UNDOF): 30

# Paramilitary 12,250

COAST GUARD 12,250 (Ministry of Transport, no cbt role)

PATROL VESSELS some 333

Offshore (over 1,000 tons) 42, incl 1 *Shikishima* with 2 *Super Puma* hel, 2 *Mizuho* with 2 Bell 212, 8 *Soya* with 1 Bell 212 hel, 2 *Izu*, 28 *Shiretok* and 1 Kojima (trg) Coastal (under 1,000 tons) 66 Inshore some 225 patrol craft most<

MISC 74: 13 AGHS, 54 nav tender, 4 buoy tenders, 3 trg, plus 86 boats

AC 5 YS-11A, 2 Saab 340, 19 King Air, 1 Cessna U-206G HEL 26 Bell 212, 4 Bell 206B, 6 Bell 412, 4 Super Puma, 4 Sikorsky S76C

# **Foreign Forces**

US 43,550: Army 1,750; 1 Corps HQ Navy 9,250; bases at Yokosuka (HQ 7th Fleet) and Sasebo Marines 17,850; elm 1 MEF in Okinawa Air Force 14,700; 1 Air Force HQ (5th Air Force), 1 ftr wg, 2 sqn with 36 F-16, 1 wg, 2 sqn with 48 F-15C/D, 1 sqn with 15 KC-135, 1 SAR sqn with 8 HH-60, 1 sqn with 2 E-3B AWACS; 1 airlift wg with 16 C-130E, 4 C-21, 4 C-9; 1 special ops gp

# Korea, Democratic People's Republic of (North) DPRK

Updated data is tinted

## **Total Armed Forces**

**ACTIVE** £1,106,000

Terms of service Army 5–12 years Navy 5–10 years Air Force 3–4 years, followed by compulsory parttime service to age 40. Thereafter service in the Worker/Peasant Red Guard to age 60

#### RESERVES 4,700,000 of which

**Army** 600,000 **Navy** 65,000 are assigned to units (see also *Paramilitary*)

# **Army** ε950,000

20 Corps (1 armd, 4 mech, 12 inf, 2 arty, 1 capital defence) • 27 inf div • 15 armd bde • 14 inf • 21 arty • 9 MRL bde

Special Purpose Forces Comd (88,000): 10 *Sniper* bde (incl 2 amph, 2 AB), 12 lt inf bde (incl 3 AB), 17 recce, 1 AB bn, 'Bureau of Reconnaissance SF' (8 bn)

Army tps: 6 hy arty bde (incl MRL), 1 *Scud* SSM bde, 1 FROG SSM regt

Corps tps: 14 arty bde incl 122mm, 152mm SP, MRL

#### **RESERVES**

40 inf div, 18 inf bde

## **EQUIPMENT**

**MBT** some 3,500: T-34, T-54/-55, T-62, Type-59

LT TK 560 PT-76, M-1985

**APC** 2,500 BTR-40/-50/-60/-152, PRC Type-531, VTT-323 (M-1973), some BTR-80A

TOTAL ARTY (excl mor) 10,400

**TOWED ARTY** 3,500: **122mm**: M-1931/-37, D-74, D-30; **130mm**: M-46; **152mm**: M-1937, M-1938, M-1943

**SP ARTY** 4,400: **122mm**: M-1977, M-1981, M-1985, M-1991; **130mm**: M-1975, M-1981, M-1991; **152mm**: M-1974, M-1977; **170mm**: M-1978, M-1989

COMBINED GUN/MOR: 120mm (reported)
MRL 2,500: 107mm: Type-63; 122mm: BM-21, BM-11,
M-1977/-1985/-1992/-1993; 240mm: M-1985/-1989/1991

MOR 7,500: 82mm: M-37; 120mm: M-43 (some

SP); 160mm: M-43

SSM 24 FROG-3/-5/-7; some 30 *Scud-*B/C (200+ msl), ε10 *No-dong* (ε90+ msl)

msi), eiu no-uong (e90+ msi)

ATGW: AT-1 Snapper, AT-3 Sagger (some SP), AT-4 Spigot, AT-5 Spandrel

RCL 82mm: 1,700 B-10

AD GUNS 11,000: 14.5mm: ZPU-1/-2/-4 SP,

M-1984 SP; **23mm**: ZU-23, M-1992 SP; **37mm**: M-1939, M-1992; **57mm**: S-60, M-1985 SP; **85mm**:

KS-12; **100mm**: KS-19 **SAM** ε10,000+ SA-7/-16

# **Navy** ε46,000

BASES East Coast Toejo Dong (HQ), Changjon, Munchon, Songjon-pardo, Mugye-po, Mayang-do, Chaho Nodongjagu, Puam-Dong, Najin West Coast Nampo (HQ), Pipa Got, Sagon-ni, Chodo-ri, Koampo, Tasa-ri 2 Fleet HQ

## **SUBMARINES** 26

#### **SSK** 26

22 PRC Type-031/FSU *Romeo* with 533mm TT, 4 FSU *Whiskey*† with 533mm and 406mm TT (Plus some 45 SSI and 21 *Sang-O* SSC mainly used for SF ops, but some with 2 TT, all †)

#### **PRINCIPAL SURFACE COMBATANTS 3**

## FRIGATES 3

**FF** 3

1 Soho with 4 SS-N-2 Styx SSM,  $1 \times 100$ mm gun and hel deck, 4 ASW RL

2 Najin with 2 SS-N-2 Styx SSM, 2 × 100mm guns, 2 × 5 ASW RL

# PATROL AND COASTAL COMBATANTS some 310

## **CORVETTES** 6

4 Sariwon FS with  $1 \times 85$ mm gun

2 Tral FS with 1 × 85mm gun

#### **MISSILE CRAFT** 43

15 Soju, 8 FSU Osa, 4 PRC Huangfeng PFM with 4 SS-N-2 Styx SSM, 6 Sohung, 10 FSU Komar PFM with 2 SS-N-2 Styx SSM

# TORPEDO CRAFT some 103

3 FSU Shershen PFT with 4 × 533mm TT

60 Ku Song PHT

40 Sin Hung PHT

# PATROL CRAFT 158

## **COASTAL** 25

6 Hainan PFC with 4 ASW RL, 13 Taechong PFC with 2 ASW RL, 6 Chong-Ju with 1 × 85mm gun, (2 ASW mor)

**INSHORE** some 133

18 SO-1<, 12 Shanghai II<, 3 Chodo<, some 100<

#### **MINE WARFARE 23**

MINE COUNTERMEASURES about 23 MSI<

# **AMPHIBIOUS** 10

10 *Hantae* LSM, capacity 350 tps, 3 tk plus craft 15 LCM, 15 LCU, about 100 *Nampo* LCVP, plus about 130 hovercraft

#### **SUPPORT AND MISCELLANEOUS** 7

2 AT/F, 1 AS, 1 ocean and 3 inshore AGHS

## **COASTAL DEFENCE**

2 SSM regt: *Silkworm* in 6 sites, and probably some mobile launchers

GUNS 122mm: M-1931/-37; 130mm: SM-4-1,

M-1992; 152mm: M-1937

# **Air Force** 110.000

4 air divs. 1st, 2nd and 3rd Air Divs (cbt) responsible for N, E and S air defence sectors respectively. 8th Air Div (trg) responsible for NE sector.

33 regts (11 ftr/fga, 2 bbr, 7 hel, 7 tpt, 6 trg) plus 3 indep air bns (recce/EW, test and evaluation, naval spt). The AF controls the national airline Approx 70 full time/contingency air bases

584 cbt ac, ε24 armed hel

Flying hours 20 or less

BBR 3 lt regt with 80 H-5 (Il-28)

FGA/FTR 15 regt

6 with 107 J-5 (MiG-17), 4 with 159 J-6 (MiG-19), 5 with 120 J-7 (MiG-21), 1 with 46 MiG-23, 1 with 20 MiG-29, 1 with 18 Su-7, 1 with 34 Su-25

TPT ac ε300 An-2/Y-5 (to infiltrate 2 air force sniper brigades deep into ROK rear areas), 6 An-24, 2 II-18, 4 II-62M, 2 Tu-134, 4 Tu-154

HEL 306. Large hel aslt force spearheaded by 24 Mi-24\*. Tpt/utility: 80 Hughes 500D, 139 Mi-2, 15 Mi-8/-17, 48 Z-5

**TRG** incl 10 CJ-5, 7 CJ-6, 6 MiG-21, 170 Yak-18, 35 FT-2 (MiG-15UTI)

**UAV** Shmel

**MISSILES** 

AAM AA-2 Atoll, PL-5, PL-7, AA-7 Apex, AA-8 Aphid, AA-10 Alamo, AA-11 Archer

SAM 19 SAM bde (40+ SA-2, 7 SA-3, 2 SA-5) with some 340 launchers/3,400 missiles, many thousands of SA-7/14/16. Possible W systems, reverse-engineered (*Stinger*)

# **Forces Abroad**

advisers in some 12 African countries

# Paramilitary 189,000 active

**SECURITY TROOPS** (Ministry of Public Security) 189,000 incl border guards, public safety personnel

WORKER/PEASANT RED GUARD some 3,500,000 (R)

Org on a provincial/town/village basis; comd structure is bde – bn – coy – pl; small arms with some mor and AD guns (but many units unarmed)

# Korea, Republic of (South) ROK

Updated data is tinted

# **Total Armed Forces**

#### **ACTIVE** 687,700

(incl ε159,000 conscripts)

Terms of service conscription Army 26 months Navy and Air Force 30 months; First Combat Forces (Mobilisation Reserve Forces) or Regional Combat Forces (Homeland Defence Forces) to age 33

#### **RESERVES** 4,500,000

being re-org

# **Army** 560,000

(incl 140,000 conscripts)

Commands: 3 Fd Army, 1 Special Warfare, 1 Capital Defence, 1 Army Avn 10 Corps

3 mech inf div (each 3 bde: 3 mech inf, 3 tk, 1 recce, 1 engr bn; 1 fd arty bde) • 19 inf div (each 3 inf regt, 1 recce, 1 tk, 1 engr bn; 1 arty regt (4 bn)) • 2 indep inf bde • 7 SF bde • 3 counter-infiltration bde • 3 SSM bn with NHK-I/-II (*Honest John*) • 3 AD arty bde • 3 I HAWK bn (24 sites), 2 *Nike Hercules* bn (10 sites) • 1 avn comd with 1 air aslt bde

#### **RESERVES**

1 Army HQ, 23 inf div

## **EQUIPMENT**

**MBT** 1,000 Type 88, 80 T-80U, 400 M-47, 850 M-48 **AIFV** 40 BMP-3

**APC** incl 1,700 KIFV, 420 M-113, 140 M-577, 200 Fiat 6614/KM-900/-901, 20 BTR-80

**TOWED ARTY** some 3,500: **105mm**: 1,700 M-101, KH-178; **155mm**: M-53, M-114, KH-179; **203mm**: M-115

**SP ARTY 155mm**: 1,040 M-109A2, ε36 K-9; **175mm**: M-107; **203mm**: 13 M-110

MRL 130mm: 156 Kooryong (36-tube); 227mm: 29 MLRS (all ATACMS capable)

MOR 6,000: 81mm: KM-29; 107mm: M-30

SSM 12 NHK-I/-II

ATGW TOW-2A, Panzerfaust, AT-7 Saxhorn

RCL 57mm, 75mm, 90mm: M67; 106mm: M40A2 ATK GUNS 58: 76mm: 8 M-18; 90mm: 50 M-36 SP

**AD GUNS** 600: **20mm**: incl KIFV (AD variant), 60 M-167 *Vulcan*; **30mm**: 20 B1 HO SP; **35mm**: 20 GDF-003; **40mm**: 80 L60/70, M-1

SAM 350 Javelin, 60 Redeye, ε200 Stinger, 170 Mistral, SA-16, 110 I HAWK, 200 Nike Hercules, Chun Ma (reported)

SURV RASIT (veh, arty), AN/TPQ-36 (arty, mor), AN/TPQ-37 (arty)

## 180 East Asia and Australasia Part I

#### HEL.

**ATTACK** 60 AH-1F/-J, 45 Hughes 500 MD, 12 BO-105 **TPT** 18 CH-47D, 6 MH-47E **UTL** 130 Hughes 500, 20 UH-1H, 130 UH-60P,

3 AS-332L

# Navy 63,000

(incl 28,000 Marines; ε19,000 conscripts)

COMMANDS 1st Tonghae (Sea of Japan); 2nd

Pyongtaek (Yellow Sea); 3rd Chinhae (Korean Strait)

BASES Chinhae (HQ), Cheju, Mokpo, Mukho,

Pohang, Pusan, Pyongtaek, Tonghae

#### **SUBMARINES** 20

**SSK** 9 *Chang Bogo* (Ge T-209/1200) with  $8 \times 533$  TT **SSI** 11

3 KSS-1 *Dolgorae* (175t) with 2 × 406mm TT 8 *Dolphin* (175t) with 2 × 406mm TT

# **PRINCIPAL SURFACE COMBATANTS** 39

## **DESTROYERS** 6

DDG 6

3 King Kwanggaeto with 8 Harpoon SSM, 1 Sea Sparrow SAM, 1 × 127mm gun, 1 Super Lynx hel

3 Kwang Ju (US Gearing) with 2 × 4 Harpoon SSM, 2 × 2 × 127mm guns, 2 × 3 ASTT, 1 × 8 ASROC SUGW, 1 Alouette III hel

## FRIGATES 9

**FFG** 9 *Ulsan* with 2 × 4 *Harpoon* SSM, 2 × 76mm gun, 2 × 3 ASTT (Mk 46 LWT)

#### **CORVETTES 24**

24 *Po Hang* FS with 2 × 3 ASTT; some with 2 × 1 MM-38 *Exocet* SSM

#### **PATROL AND COASTAL COMBATANTS 84**

**CORVETTES** 4 *Dong Hae* FS with 2 × 3 ASTT **MISSILE CRAFT** 5

5 *Pae Ku-*52 (US *Asheville*) PFM, 2 × 2 *Harpoon* SSM, 1 × 76mm gun

#### **PATROL, INSHORE** 75

75 Kilurki-11 (Sea Dolphin) 37m PFI

#### **MINE WARFARE** 15

# **MINELAYERS** 1

1 Won San ML

# MINE COUNTERMEASURES 14

6 Kan Keong (mod It Lerici) MHC

8 Kum San (US MSC-268/289) MSC

## **AMPHIBIOUS** 12

4 Alligator (RF) LST, capacity 700

6 Un Bong (US LST-511) LST, capacity 200 tps, 16 tk

2 Ko Mun (US LSM-1) LSM, capacity 50 tps, 4 tk

Plus about 36 craft; 6 LCT, 10 LCM, about 20 LCVP

## **SUPPORT AND MISCELLANEOUS 14**

3 AOE, 2 spt AK, 2 AT/F, 2 salv/div spt, 1 ASR, about 4 AGHS (civil-manned, Ministry of Transport-funded)

#### **NAVAL AVIATION**

#### **EOUIPMENT**

16 cbt ac; 43 armed hel

#### AIRCRAFT

ASW 8 S-2E, 8 P-3C Orion

MR 5 Cessna F406

#### HELICOPTERS

**ASW** 22 MD 500MD, 10 SA 316 *Alouette* III, 11 *Lynx* Mk 99 **UTL** 2 206B *Jetranger* 

•

# **MARINES** (28,000)

2 div, 1 bde • spt units

## **EQUIPMENT**

**MBT** 60 M-47

**AAV** 60 LVTP-7, 42 AAV-7A1

TOWED ARTY 105mm, 155mm

SSM Harpoon (truck-mounted)

# **Air Force** 64,700

4 Cmds (Ops, Southern Combat, Logs, Trg), Tac Airlift Wg and Composite Wg are all responsible to ROK Air Force HQ. 538 cbt ac, no armed hel

FTR/FGA 7 tac ftr wgs

2 with 153 F-16C/D (104 -C, 49 -D)

3 with 185 F-5E/F (150 -E, 35 -F)

2 with 130 F-4D/E (60 -D, 70 -E)

CCT 1 wg with 22\* A-37B

FAC 1 wg with 20 O-1A, 10 O-2A

**RECCE** 1 gp with 18\* RF-4C, 5\* RF-5A, 4 Hawker 800RA

**ELINT/SIGINT** 4 Hawker 800XP

SAR 1 hel sqn, 5 UH-1H, 4 Bell-212

TAC AIRLIFT WG ac 2 BAe 748 (VIP), 1 Boeing 737-300 (VIP), 1 C-118, 10 C-130H, 20 CN-235M/-220 hel 6 CH-47, 3 AS-332, 3 VH-60, 7 Ka-32 (SAR)

TRG 25\* F-5B, 50 T-37, 30 T-38, 25 T-41B, 18 Hawk Mk-67, 55 KT-1

**UAV** 3 Searcher, 100 Harpy

#### **MISSILES**

**ASM** AGM-65A *Maverick*, AGM-88 HARM, AGM-130, AGM-142

**AAM** AIM-7 *Sparrow*, AIM-9 *Sidewinder*, AIM-120B/C5 AMRAAM

# **Forces Abroad**

**KYRGYZSTAN** (OP ENDURING FREEDOM): 205 (engr medical staff)

# **UN AND PEACEKEEPING**

AFGHANISTAN (UNAMA): 1 obs EAST TIMOR (UNMISET): 3 GEORGIA (UNOMIG): 7 obs INDIA/PAKISTAN (UNMOGIP): 9 obs LIBERIA(UNMIL): 2 incl 1 obs WESTERN SAHARA (MINURSO): 20

# Paramilitary ε4,500 active

CIVILIAN DEFENCE CORPS 3,500,000 (R) (to age 50)

**MARITIME POLICE** ε4,500

PATROL CRAFT 81

**OFFSHORE** 10

3 Mazinger (HDP-1000) (1 CG flagship), 1 Han Kang (HDC-1150), 6 Sea Dragon/Whale (HDP-600)

**COASTAL** 33

22 Sea Wolf/Shark, 2 Bukhansan, 7 Hyundai-type, 2 Bukhansan

**INSHORE** 38

18 *Seagull*, about 20<, plus numerous boats **SUPPORT AND MISCELLANEOUS** 3 salvage **HEL** 9 Hughes 500

# **Foreign Forces**

US ε34,500: Army ε25,000; 1 Army HQ, 1 inf div(-) Navy 420 Air Force ε8,900: 1 HQ (7th Air Force); 84 cbt ac, 2 ftr wg; 3 sqn with 60 F-16, 1 sqn with 12 A-10, 12 OA-10, 1 special ops sqn USMC 180

# **Laos** Lao

Updated data is tinted

# **Total Armed Forces**

**ACTIVE** ε29,100

Terms of service conscription, 18 months minimum

# **Army** 25,600

4 Mil Regions • 5 inf div • 7 indep inf regt • 1 armd, 5 arty, 9 AD arty bn • 3 engr (2 construction) regt • 65 indep inf coy • 1 It ac liaison flt

# **EQUIPMENT**

MBT 15 T-54/-55, 10 T-34/85

LT TK 10 PT-76

APC 30 BTR-40/-60, 20 BTR-152

**TOWED ARTY 75mm**: 20 M-116 pack; **105mm**: 20 M-101; **122mm**: 20 M-1938 and D-30; **130mm**: 10

M-46; 155mm: 12 M-114

MOR 81mm; 82mm; 107mm: M-2A1, M-1938;

120mm: M-43

RL 73mm: RPG-7

RCL 57mm: M-18/A1; 75mm: M-20; 106mm: M-40;

**107mm**: B-11

**AD GUNS 14.5mm**: ZPU-1/-4; **23mm**: ZU-23, ZSU-23-4 SP; **37mm**: M-1939; **57mm**: S-60

SAM SA-7

# (Army Marine Section ε600)

## **PATROL AND COASTAL COMBATANTS** some 16

PATROL, RIVERINE some 16 some 12 PCR<, 4 LCM, plus about 40 boats

# Air Force 3.500

ε24† cbt ac; no armed hel

FGA 2 sqn with up to 22 MiG-21bis/2-UMs (serviceability in doubt)

**TPT** 1 sqn with 4 An-2, 3 An-26, 1 Yak-40 (VIP), 1 An-74, 5 Y-7, 1 Y-12

HEL 1 sqn with 1 Mi-6, 9 Mi-8, 12 Mi-17, 3 SA-360, 1 Ka-32T (5 more on order), 1 Mi-26

TRG 8 Yak-18

AAM AA-2 Atoll†

# **Paramilitary**

## MILITIA SELF-DEFENCE FORCES 100.000+

village 'home-guard' org for local defence

# **Opposition**

Numerous factions/groups; total armed str: ε2,000 United Lao National Liberation Front (ULNLF) largest group

# **Malaysia** Mal

Updated data is tinted

## **Total Armed Forces**

**ACTIVE** 110,000

**RESERVES** 51,600

Army 50,000 Navy 1,000 Air Force 600

# **Army** 80,000 (to be 60–70,000)

2 Mil Regions • 1 HQ fd comd, 4 area comd (div) • 1 mech inf, 11 inf bde • 1 AB bde (3 AB bn, 1 lt arty regt, 1 lt tk sqn – forms Rapid Deployment Force) Summary of combat units

5 armd regt • 28 inf bn • 3 mech inf bn • 3 AB bn • 9 arty (2 med, 7 fd), 1 MRL, 3 AD arty, 1 arty loc, 5 engr regt, 1 hel sqn

1 SF regt (3 bn)

#### **RESERVES**

**Territorial Army** 16 inf regt, 5 highway sy bn

#### **EQUIPMENT**

LT TK 26 Scorpion (90mm)

**RECCE** 186 SIBMAS, 140 AML-60/-90, 92 Ferret (60 mod)

## 182 East Asia and Australasia Part I

APC 111 Korean Infantry Fighting Vehicle (KIFV) (incl variants), 211 Adnan (incl variants), 184 V-100/-150 Commando, 25 Stormer, 452 Condor (150 upgraded), 37 M-3 Panhard

TOWED ARTY 105mm: 130 Model 56 pack,

**155mm**: 12 FH-70, 22 G5 **MRL 127mm**: 18 ASTROS II

MOR 81mm: 232

ATGW 24 Eryx, 18 AT-7 Saxhorn, 18 Baktar Shikan

RL 73 mm: 584 RPG-7

RCL 84mm: 236 Carl Gustav; 106mm: 24 M-40 AD GUNS 35mm: 24 GDF-005; 40mm: 36 L40/70

**SAM** 48 Starburst, Anza Mk II, SA-18

**HEL** 9 SA-316B

**ASLT CRAFT** 165 Damen

# Navy 15,000

(incl 160 Naval Avn)

COMMANDS Naval Area 1 (peninsula), Naval Area 2 (Sabah/Sarawak)

BASES Lumut (HQ), Labuan, Kuantan, Pengelih, Semporna, Langkawi (new base being built at Sepanggar Bay, Sabah)

#### **PRINCIPAL SURFACE COMBATANTS 4**

#### FRIGATES 4

**FFG** 2 *Lekiu* with  $8 \times$  MM-40 *Exocet* SSM,  $1 \times 16$  VLS *Seawolf* SAM,  $6 \times 324$ mm ASTT

**FF** 2 (both used for training)

- 1 Hang Tuah (UK Mermaid) with 1  $\times$  57mm gun, 1  $\times$  3 Limbo ASW mor, hel deck
- 1 Rahmat with  $1 \times 114$ mm gun,  $1 \times 3$  ASW mor, hel deck

#### **PATROL AND COASTAL COMBATANTS** 41

#### **CORVETTES** 6

4 Laksamana (It Assad) FSG with 6 OTO Melara SSM, 1 Selenia SAM, 1 × 76mm gun, 6 × 324mm ASTT

2 *Kasturi* (FS 1500) FS with 4 MM-38 *Exocet* SSM, 1 × 100mm gun, 2 × 2 ASW mor, hel deck

#### **MISSILE CRAFT** 8

4 Handalan (Swe Spica) PFM with 4 MM-38 Exocet SSM, 1 × 57mm gun

4 *Perdana* (Fr *Combattante* II) PFM with 2 MM-38 *Exocet* SSM, 1 × 57mm gun

## PATROL CRAFT 27

OFFSHORE 2 Musytari PCO with 1 × 100mm gun, hel deck

#### **COASTAL/INSHORE 25**

6 Jerong PFC, 4 Sabah PCC, 14 Kris PCC, 1 Kedah PCI<

#### MINE WARFARE 4

#### MINE COUNTERMEASURES 4

4 Mahamiru (mod It Lerici) MCO plus 1 diving tender (inshore)

# **AMPHIBIOUS** 1

1 Sri Inderapura (US Newport) LST, capacity 400 tps, 10 tk

Plus 115 craft: LCM/LCP/LCU

## **SUPPORT AND MISCELLANEOUS 4**

2 log/fuel spt, 2 AGOS/AGHS

# **NAVAL AVIATION (160)**

**EOUIPMENT** 

6 armed hel

HELICOPTERS

ASW 6 Wasp HAS-1 (all non-op)

#### **SPECIAL FORCES**

1 Naval Commando Unit

# Air Force 15.000

73 cbt ac, no armed hel; 1 Air Op HQ, 2 Air Div, 1 Trg and Log Cmd, one Intergated Area Def Systems HQ

# Flying hours 60

FGA 3 sqn

2 with 8 Hawk 108, 17 Hawk 208, 9 MB-339

1 with 8 F/A-18D

FTR 2 sqn with 15 MiG-29N, 2 MiG-29U

FGA/RECCE 1 sqn with 13 F-5E/F Tiger II, 2 RF-5E

MR 1 sqn with 4 Beechcraft B200T

## TRANSPORT 4 sqn

1 with 6 CN-235

2 with 4 C-130H, 8 C-130H-30, 4 KC-130H (tkr), 9

Cessna 402B (2 modified for aerial survey)

1 VIP with ac 1 Falcon-900, 1 Bombardier Global Express BD700, 1 BBJ 737-700, 1 F-28 hel 2 S-61N, 1 Agusta-109, 2 S-70A

**HEL** 4 tpt/SAR sqn with 31 S-61A-4, 2 S-61N, 2 S-70A

UAV (Recce) 3 Eagle 150

## **TRAINING**

**AC** 20 MD3-160, 45 PC-7 MkII, 9 MB-339A

**HEL** 13 SA-316 Alouette III

#### **MISSILES**

**AAM** AIM-7 Sparrow, AIM-9 Sidewinder, AA-10 Alamo, AA-11 Archer

ASM AGM-65 Maverick, AGM-84D Harpoon

# **AIRFIELD DEFENCE**

1 field sqn

**SAM** 1 sqn with Starburst

SF 1 Air Force Commando Unit

# **Forces Abroad**

#### **UN AND PEACEKEEPING**

DROC (MONUC): 20 incl 8 obs EAST TIMOR (UNMISET): 15 incl 9 obs ETHIOPIA/ERITREA (UNMEE): 11 incl 7 obs LIBERIA (UNMIL): 10 obs SERBIA AND MONTENEGRO (UNMIK): 1 obs SIERRA LEONE (UNAMSIL): 10 obs WESTERN

SAHARA (MINURSO): 14 obs

# Paramilitary ε20,100

### **POLICE-GENERAL OPS FORCE 18.000**

5 bde HQ: 21 bn (incl 2 Aboriginal, 1 Special Ops Force), 4 indep coy FOPT \$100 Shorland armd cars, 140 AT-105 Saxo

EQPT £100 Shorland armd cars, 140 AT-105 Saxon, £30 SB-301 APC

#### MARINE POLICE about 2,100

**BASES** Kuala Kemaman, Penang, Tampoi, Kuching, Sandakan

PATROL CRAFT, INSHORE 30

15 Lang Hitam (38m) PFI, 6 Sangitan (29m) PFI, 9 improved PX PFI, plus 6 tpt, 2 tugs, 120 boats

#### **POLICE AIR UNIT**

ac 6 Cessna Caravan I, 4 Cessna 206, 7 PC-6 hel 1 Bell 206L, 2 AS-355F

**AREA SECURITY UNITS** (aux General Ops Force) 3,500 89 units

BORDER SCOUTS (in Sabah, Sarawak) 1,200

PEOPLE'S VOLUNTEER CORPS (RELA) 240,000

some 17,500 armed

#### **CUSTOMS SERVICE**

# PATROL CRAFT, INSHORE 8

6 Perak (Vosper 32m) armed PFI, 2 Combatboat 90H PFI, plus about 36 craft

# **Foreign Forces**

AUSTRALIA 148: Army 115; 1 inf coy Air Force 12; det with 2 P-3C ac

# **Mongolia** Mgl

Updated data is tinted

## **Total Armed Forces**

## **ACTIVE** 8,600

(incl 300 construction tps (see *Paramilitary*); 3,300 conscripts)

Terms of service conscription: males 18-25 years, 1 year

#### **RESERVES** 137,000

Army 137,000

# **Army** 7,500

(incl 3,300 conscripts)
6 MR regt (all under str) • 1 arty regt • 1 lt inf bn
(rapid-deployment − second bn to form) • 1 AB bn

## **EQUIPMENT**

MBT 370 T-54/-55 RECCE 120 BRDM-2 AIFV 310 BMP-1 APC 150 BTR-60

**TOWED ARTY** ε300: **122mm**: M-30/D-30; **130mm**:

M-46; **152mm**: ML-20 **MRL 122mm**: 130 BM-21

MOR 140: 82mm, 120mm, 160mm

ATK GUNS 200 incl: 85mm: D-44/D-48; 100mm:

BS-3, MT-12

# **Air Forces** 800

no cbt ac; 13 armed hel **Flying hours** very limited

2 AD regt

ATTACK HEL 11 Mi-24, 2 Mi-8

TPT (Civil Registration) 6 An-2, 6 An-24, 1 An-26,

1 Boeing 737, 1 Airbus A310-300

**AD GUNS**: 150: **14.5mm**: ZPU-4; **23mm**: ZU-23,

ZSU-23-4; 57mm: S-60

# **Forces Abroad**

IRAQ (Peace Support): ε130

#### **UN AND PEACEKEEPING**

DROC (MONUC): 2 obs

WESTERN SAHARA (MINURSO): 3 obs

# Paramilitary 7,200 active

BORDER GUARD 6,000 (incl 4,700 conscripts)

**INTERNAL SECURITY TROOPS** 1,200 (incl 800 conscripts), 4 gd units

**CONSTRUCTION TROOPS (300)** 

# **Myanmar** My

Updated data is tinted

# **Total Armed Forces**

**ACTIVE** some 485,000 reported (incl People's Police Force and People's Militia – see *Paramilitary*)

# **Army** 350,000

12 Regional Comd (337 inf bn) 10 lt inf div 4 Regional Op Comd 14 Military Op Comd 34 Tactical Op Comd (TDC)

## 184 East Asia and Australasia Part I

Summary of cbt units 437 inf bn • 10 armd bn • 7 arty bn • 7 AD bn • 37 indep arty coy

#### **EQUIPMENT**†

**MBT** 100 PRC Type-69II, 50 T-72 (reported) **LT TK** 105 Type-63 (ε60 serviceable)

RECCE 45 Ferret, 40 Humber, 30 Mazda (local manufacture)

**APC** 20 *Hino* (local manufacture), 250 Type-85, 55 PRC Type-90

TOWED ARTY 76mm: 100 M-1948; 88mm:

50 25-pdr; **105mm**: 96 M-101; **122mm**; **130mm**: 16 M-46; **140mm**: 5.5in; **155mm**: 16 Soltam

MRL 107mm: 30 Type-63; 122mm: BM-21 (reported)

MOR 81mm; 82mm: Type-53; 120mm: Type-53, 80 Soltam

RL 73mm: RPG-7

RCL 84mm: £1,000 *Carl Gustav*; **106mm**: M40A1 ATK GUNS 60: 57mm: 6-pdr; **76.2mm**: 17-pdr AD GUNS 37mm: 24 Type-74; **40mm**: 10 M-1;

**57mm**: 12 Type-80

SAM HN-5A (reported), SA-16

# **Navy**† ε13,000

(incl 800 Naval Infantry)

BASES Bassein, Mergui, Moulmein, Seikyi, Yangon (Monkey Point), Sittwe

### **PATROL AND COASTAL COMBATANTS** 75

#### **CORVETTES 4**

- 2 Yan Taing Aung (US PCE-827) FS $\dagger$  with 1  $\times$  76mm gun
- 2 Yan Gyi Aung (US Admirable MSF) FS† with 1 × 76mm gun

MISSILE CRAFT 6 Houxin PFM with 4 C-801 SSM, 5 PRC PFM

PATROL, OFFSHORE 3 In Daw (UK Osprey) PCO PATROL, COASTAL 10 Yan Sit Aung (PRC Hainan) PCC

#### PATROL, INSHORE 18

12 US PGM-401/412, 3 FRY PB-90 PFI<, 3 Swift PCI 421

#### PATROL, RIVERINE about 29

2 Nawarat, 2 imp FRY Y-301 and 10 FRY Y-301, about 15<, plus some 25 boats

#### **AMPHIBIOUS** craft only

1 LCU, 10 LCM

## **SUPPORT** 9

6 coastal tpt, 1 AOT, 1 diving spt, 1 buoy tender, plus 6 boats

NAVAL INFANTRY (800) 1 bn

# **Air Force 15,000**

125 cbt ac, 29 armed hel

FTR 3 sqn with 50 F-7, 10 FT-7, 10 MiG-29 (8 -29B, 2 -29UB)

FGA 2 sqn with 22 A-5M

CCT 2 sqn with 12 PC-7, 9 PC-9, 12 Super Galeb G4
TPT 1 sqn with 3 F-27, 4 FH-227, 5 PC-6A/-B, 2 Y-8D
LIAISON/TRG 4 Cessna 180, 1 Cessna Citation II, 12
K-8

**HEL** 4 sqn with 12 Bell 205, 6 Bell 206, 9 SA-316, 18\* Mi-2, 11\* Mi-17, 10 PZL W-3 *Sokol* 

# Paramilitary ε250

**PEOPLE'S POLICE FORCE (72,000)** 

PEOPLE'S MILITIA (35,000)

#### PEOPLE'S PEARL AND FISHERY MINISTRY 8250

11 patrol boats (3 *Indaw* (Dk *Osprey*) PCC, 3 US *Swift* PGM PCI, 5 Aus *Carpentaria* PCI<)

# **Opposition and Former Opposition**

## **GROUPS IN CEASE-FIRE WITH GOVERNMENT**

UNITED WA STATE ARMY (UWSA) ε20,000 Area Wa hills between Salween river and PRC border; formerly part of Communist Party of Burma (CPB)

**KACHIN INDEPENDENCE ARMY** (KIA) some 8,000 **Area** northern My, incl Kuman range. Reached cease-fire agreement with govt in Oct 1993

MONG THAI ARMY (MTA) (formerly Shan United Army) ε3,000+ Area along Th border and between Lashio and PRC border

NATIONAL DEMOCRATIC ALLIANCE ARMY (NDAA) 1,000 Area north-east Shan state

MON NATIONAL LIBERATION ARMY (MNLA) £1,000 Area on Th border in Mon state

NATIONAL DEMOCRATIC ALLIANCE ARMY (NDAA) ε1,000 Area eastern corner of Shan state on PRC–Lao border; formerly part of CPB

PALAUNG STATE LIBERATIÓN ARMY (PSLA) \$\varepsilon 700 Area hill tribesmen north of Hsipaw

NEW DEMOCRATIC ARMY (NDA) ε500 Area along PRC border in Kachin state; former CPB

DEMOCRATIC KAREN BUDDHIST ORGANISATION (DKBO) ε100–500 armed

#### **GROUPS STILL IN OPPOSITION**

SHAN STATE ARMY (SSA) ε3,000 Area Shan state KAREN NATIONAL LIBERATION ARMY (KNLA) ε4,000 Area based in Th border area; political wg is Karen National Union (KNU)

ALL BURMA STUDENTS DEMOCRATIC FRONT \$2,000

**KARENNI ARMY** (KA) >1,000 **Area** Kayah state, Th border

# **New Zealand NZ**

Updated data is tinted

## **Total Armed Forces**

#### **ACTIVE** 8.610

## **RESERVES** some 10,800

Regular some 8,600 Army 4,420 Navy 1,980 Air Force 2,200 Territorial 2,660 Army 2,070 Navy 370 Air Force 220

# **Army** 4,430

1 Land Force Comd HQ • 2 Land Force Gp HQ • 1 APC/Recce sqn • 2 inf bn • 1 arty regt (2 fd bty, 1 AD tp) • 1 engr regt (-) • 2 SF sqn (incl 1 reserve)

#### **RESERVES**

**Territorial Force** 6 Territorial Force Regional Trg regt (each responsible for providing trained individuals for top-up and round-out of deployed forces)

## **EQUIPMENT**

LAV ε50 LAV III (total of 105 to be delivered)

APC 41 M-113 (plus variants) TOWED ARTY 105mm: 24 Hamel

MOR 81mm: 50

ATGW 24 Javelin (being delivered)

RL 94mm: LAW

RCL 84mm: 42 Carl Gustav

**SAM** 12 *Mistral* **SURV** *Cymbeline* (mor)

## **Navy** 1,980

BASE Auckland (Fleet HQ)

## **PRINCIPAL SURFACE COMBATANTS** 3

#### FRIGATES 3

**FF** 3

- 2 Anzac with 8 Sea Sparrow VLS SAM, 1 × 127mm gun, 6 × 324mm TT, 1 SH-2G ASW/ASUW hel, 1 x 20mm Vulcan Phalanx CIWS
- 1 Canterbury (UK Leander) with 2 × 114mm guns, 6 × 324mm ASTT, 1 SH-2G ASW/ASUW hel

#### **PATROL AND COASTAL COMBATANTS 4**

4 Moa PCI (reserve trg/mcm)

#### **SUPPORT AND MISCELLANEOUS** 5

1 Endeavour AO; 1 trg, 1 diving spt; 1 Resolution (US Stalwart) AGHS, 1 inshore AGS

## **NAVAL AVIATION**

#### **EQUIPMENT**

5 armed hel

### HELICOPTERS

5 ASW/ASUW 5 SH-2G/G Sea Sprite hel (maintained by Air Force)

# Air Force 2,200

6 cbt ac, no armed hel **Flying hours** 180

#### **AIR COMPONENT**

MR 1 sqn with 6\* P-3K *Orion*TPT 2 sqn
ac 1 with 5 C-130H, 2 Boeing 727 (being replaced by 2 Boeing 757)
hel 1 with 14 UH-1H, 5 Bell 47G (trg)
TRG 2 sqn with 13 CT-4E, 5 Beech *King Air* (leased)

#### **MISSILES**

**ASM** AGM-65B/G Maverick

# **Forces Abroad**

**AUSTRALIA** 9 navigation trg **SINGAPORE** 11; spt unit **IRAQ** (Peace Support): 61

#### **UN AND PEACEKEEPING**

AFGHANISTAN (ISAF): 84 for Provincial Reconstruction Team BOSNIA (SFOR II): 26 CAMBODIA (CMAC): 2 EAST TIMOR (UNMISET): 6 incl 3 obs EGYPT (MFO): 26 MIDDLE EAST (UNTSO): 8 obs SERBIA AND MONTENEGRO (UNMIK): 1 obs SIERRA LEONE (UNAMSIL): 2 obs SOLOMON ISLANDS: some mil pers and civ pol

# Papua New Guinea PNG

Updated data is tinted

# **Total Armed Forces**

**ACTIVE** ε3,100 ( to reduce to 2,000)

# **Army** ε2,500

2 inf bn • 1 engr bn

#### **EOUIPMENT**

MOR 81mm; 120mm: 3

# **Maritime Element** 400

**BASES** Port Moresby (HQ), Lombrum (Manus Island) (patrol boat sqn); forward bases at Kieta and Alotau

#### **PATROL AND COASTAL COMBATANTS 4**

PATROL, COASTAL 4 Tarangau (Aust Pacific Forum 32-m) PCC

## 186 East Asia and Australasia Part I

#### **AMPHIBIOUS** 2

2 Salamaua (Aust Balikpapan) LCH, plus 4 landing craft, manned and op by the civil administration

# Air Force 200

no cbt ac, no armed hel TPT 2 CN-235, 3 IAI-201 *Arava*, 1 CN-212 HEL 4 UH-1H†

# **Forces Abroad**

UN AND PEACEKEEPING
SOLOMON ISLANDS some
Foreign Forces
AUSTRALIA 38; trg unit

# **Philippines** Pi

Updated data is tinted

## **Total Armed Forces**

**ACTIVE** ε106,000

**RESERVES** 131,000

**Army** 100,000 (some 75,000 more have commitments) **Navy** 15,000 **Air Force** 16,000 (to age 49)

# **Army** 66,000

5 Area Unified Comd (joint service) • 1 National Capital Region Comd • 8 lt inf div (each with 3 inf bde, 1 arty bn) • 1 special ops comd with 1 lt armd bde ('regt'), 1 scout ranger, 1 SF regt • 5 engr bn • 1 arty regt HQ • 1 Presidential Security Group • 3 lt reaction coy

#### **EQUIPMENT**

LT TK 65 Scorpion AIFV 85 YPR-765 PRI

**APC** 100 M-113, 20 *Chaimite*, 100 V-150, 150 *Simba* **TOWED ARTY 105mm**: 230 M-101, M-102, M-26 and M-56; **155mm**: 12 M-114 and M-68

MOR 81mm: M-29; 107mm: 40 M-30

RCL 75mm: M-20; 90mm: M-67; 106mm: M-40 A1 AC 3 Cessna (1 P-206A, 1 -170, 1 -172), 1 Queen Air

# **Navy**† ε24,000

(incl 7,500 Marines)

BASES Sangley Point/Cavite, Zamboanga, Cebu

# **PRINCIPAL SURFACE COMBATANTS** 1

**FRIGATES** 

FF 1 Rajah Humabon (US Cannon) with 3 × 76mm gun, ASW mor

### **PATROL AND COASTAL COMBATANTS** 58

### PATROL, OFFSHORE 13

- 2 *Rizal* (US *Auk*) PCO with 2 × 76mm gun, 3 × 2 ASTT, hel deck
- 3 Emilio Jacinto (ex-UK Peacock) PCO with  $1 \times 76$ mm gun
- 8 Miguel Malvar (US PCE-827) PCO with 1  $\times$  76mm

# PATROL, COASTAL 11

3 Aguinaldo PCC, 3 Kagitingan PCC, 5 Thomas Batilo (ROK Sea Dolphin) PCC

#### PATROL, INSHORE 34

22 José Andrada PCI< and about 12 other PCI<

#### **AMPHIBIOUS** 7

- 2 US *F. S. Besson-*class LST, capacity 32 tk plus 150 tps, hel deck
- 5 Zamboanga del Sur (US LST-1/511/542) LST, capacity either 16 tk or 10 tk plus 200 tps Plus about 39 craft: 30 LCM, 3 LCU, some 6 LCVP

#### **SUPPORT AND MISCELLANEOUS 11**

2 AOT (small), 1 AR, 3 spt, 2 AWT, 3 AGOR/AGOS

## **NAVAL AVIATION**

## **EQUIPMENT**

no cbt ac, no armed hel

**AIRCRAFT** 

TPT 4 BN-2A Defender; 2 Cessna 177

**HELICOPTER** 

**SAR** 4 Bo-105

### **MARINES** (7,500)

3 bde (10 bn) to be 2 bde (6 bn)

#### **EQUIPMENT**

**AAV** 30 LVTP-5, 55 LVTP-7

LAV 24 LAV-300

**TOWED ARTY 105mm**: 150 M-101

MOR 4.2in (107mm): M-30

# Air Force ε16,000

36† cbt ac, 25† armed hel

PAF HQ, 5 Cmds (AD, Tac Ops, Air Ed and Trg, Air Log and Supp, Air Res)

FTR 3 sgns with 11 F-5A/B, 10 S-211

**ARMED** HEL 2 sqns with 20 MD-520MG, 5 AUH-76 (S-76)

COIN 1 sqn with 15 OV-10 Bronco

MPA 1 F-27M, 1 BN-22SL

**RECCE** 1 Commander 690A

TPT 3 sqns

1 with 2 C-130B (plus 6 in store), 2 C-130H, 4 C-130K, (1 L-100-20 in store)

1 with 7 F-27-200; 1 with 5 BN-22B *Nomad* (plus 5 in store), 2 Cessna *Centurion* 

UTL HEL 2 sqns with 20 UH-1H, 1 VIP tpt sqn with 6 Bell 412EP/SP, 1 SA-70A, 1 SA-330L *Puma* SAR/COMMS 4 sqns with 27 UH-1H, S-76

TRG 2 sqns

1 with 14 T-41D, 1 with 28 SF-260TP

**UAV** 2 Blue Horizon II

AAM AIM-9B Sidewinder

# **Forces Abroad**

## **UN AND PEACEKEEPING**

COTE D'IVOIRE (UNOCI): 2 incl 1 obs EAST TIMOR (UNMISET): 47 incl 7 obs LIBERIA (UNMIL): 5 incl 2 obs

# Paramilitary 44,000 active

# PHILIPPINE NATIONAL POLICE 40,500 (Department of

Interior and Local Government)

62,000 active aux; 15 Regional, 73 Provincial Comd ac 2 Islander, 3 Lancair 320

#### **COAST GUARD 3,500**

(Part of Department of Transport; but mainly funded, manned and run by the Navy)

## **EQUIPMENT**

1 San Juan PCO, 3 De Haviland PCI, 4 Basilan (US PGM-39/42) PCI, plus some 35 Swift PCI, 3 SAR hel (by 2000)

# CITIZEN ARMED FORCE GEOGRAPHICAL UNITS

(CAFGU) 40.000

Militia, 56 bn; part-time units which can be called up for extended periods

# **Opposition and Former Opposition**

# **Groups with Peace Agreements**

**BANGSA MORO ARMY** (armed wing of Moro National Liberation Front (MNLF); Muslim)  $\epsilon$ 5,700 integrated into national army

# **Groups Still in Opposition**

**NEW PEOPLE'S ARMY** (NPA; communist)  $\varepsilon$ 11,000 (up to 13,000 reported)

# MORO ISLAMIC LIBERATION FRONT (breakaway

from MNLF; Muslim) 11,000 (up to 15,000 reported)

# **BANGSA MORO ISLAMIC ARMED FORCES**

(armed wing of Moro Islamic Liberation Front)

# MORO ISLAMIC REFORMIST GROUP (breakaway

from MNLF; Muslim) 900

**ABU SAYYAF GROUP 200** 

# Singapore Sgp

Updated data is tinted

## **Total Armed Forces**

#### **ACTIVE** 72.500

(incl 39,800 conscripts)

Terms of service conscription 24 months (from Dec 04)

## **RESERVES** ε312,500

**Army**  $\epsilon$ 300,000; annual trg to age 40 for male other ranks, 50 for officers **Navy**  $\epsilon$ 5,000 **Air Force**  $\epsilon$ 7,500

# **Army** 50,000

(35,000 conscripts)

- 3 combined arms div (mixed active/reserve formations) each with 2 inf bde (each 3 inf bn), 1 armd bde, 1 recce, 2 arty, 1 AD, 1 engr bn
- 1 Rapid Deployment div (mixed active/reserve formation) with 3 inf bde (incl 1 air mob, 1 amph each 3 bn)
- 1 mech bde

Summary of active units

9 inf bn • 4 lt armd/recce bn • 4 arty bn • 1 cdo (SF) bn • 4 engr bn

#### **RESERVES**

9 inf bde incl in mixed active/reserve formations listed above • 1 op reserve div with additional inf bde • 2 People's Defence Force cmd with 12 inf bn
• Total cbt units ε60 inf, ε8 lt armd/recce, ε12 arty, 1 cdo (SF), ε8 engr bn

#### **EQUIPMENT**

MBT 80-100 Centurion

**LT TK** ε350 AMX-13SM1

RECCE 22 AMX-10 PAC 90

AIFV 22 AMX-10P, 250 IFV-25

**APC** 750+ M-113A1/A2 (some with 40mm AGL, some with 25mm gun), 30 V-100, 250 V-150/-200 *Commando*, 250 IFV-40/50, some ATTC

**TOWED ARTY 105mm**: 37 LG1; **155mm**: 38 Soltam M-71S, 16 M-114A1 (may be in store), 45 M-68 (may be in store), 52 FH-88, 18 FH-2000

SP ARTY 155mm: ε18 SSPH-1 Primus

MOR 81mm (some SP); 120mm: 50 (some SP in

M-113); **160mm**: 12 Tampella **ATGW** 30+ *Milan*, *Spike* 

RL Armbrust; 89mm: 3.5in M-20

**RCL 84mm**: ε200 *Carl Gustav*; **106mm**: 90 M-40A1

(in store)

**AD GUNS 20mm**: 30 GAI-CO1 (some SP) **SAM** 75+: RBS-70 (some SP as the V-200) (Air Force), *Mistral* (Air Force), SA-18 (Air Force)

SURV AN/TPQ-36/-37 (arty, mor)

# **Navy** 9,000

(incl 1,800 conscripts plus ε5,000 reserves) COMMANDS Fleet (1st, 3rd Flotillas and sub sqn) Coastal, Naval Logistic and Training Command BASES Tuas (Jurong), Changi

#### **SUBMARINES** 3

3 Challenger (Swe Sjoormen) SSK with  $4 \times 533$  TT

### **PATROL AND COASTAL COMBATANTS 23**

**CORVETTES** 6 Victory (Ge Lürssen 62m) FSG with 8 Harpoon SSM, 1 × 2 Barak SAM, 1 × 76mm gun, 2 × 3 ASTT

#### MISSILE CRAFT 6

6 Sea Wolf (Ge Lürssen 45m) PFM with 2 × 4 Harpoon SSM, 4 × 2 Gabriel SSM, 1 × 2 Mistral/ Simbad SAM, 1 × 57mm gun

#### PATROL CRAFT 11

11 Fearless PCO with 2 Mistral / Sadral SAM, 1 × 76mm gun (6 with 6 × 324mm TT)

#### MINE WARFARE 4

#### MINE COUNTERMEASURES 4

4 Bedok (Swe Landsort) MHC

#### **AMPHIBIOUS** 4

4 Endurance LST with 2 × 2 Mistral/Simbad SAM, 1 × 76mm gun; capacity: 350 tps, 18 tk, 4 LCVP, 2 hel

Plus craft: 6 LCM, 30 LCU, and boats

#### **SUPPORT AND MISCELLANEOUS 2**

1 Kendrick sub spt ship, 1 trg

## **Air Force** 13.500

(incl 3,000 conscripts, plus 7,500 reserves); 125 cbt ac, 28 armed hel

FGA 8/9 sqn

1 with 20 A-4SU

3 with 6 F-16A/B, 38 F-16C/D

2 in US with 24 F-16C/D

2 with 28 F-5S, 9 F-5T (secondary GA role)

**RECCE** 1 sqn with 8 RF-5S

AEW 1 sqn with 4 E-2C

TKR 1 sqn with 4 KC-135R

TPT/TKR/RECCE 2 sqn

1 with 4 KC-130B (tkr/tpt), 5 C-130H (2 ELINT), 1 KC-130H

1 with 9 F-50 Enforcer (4 tpt, 5 MR)

**ARMED HEL** 2 sqn with 20 AS 550A2/C2, 8 AH-64D **HEL** 4 sqn

1 with 19 UH-1H, 6 AB-205A, 2 with 18 AS-332M (incl 5 SAR), 12 AS-532UL

1 with 10 CH-47SD

#### TRG

1 sqn with 27 SIAI S-211 1 sqn with 10 TA-4SU, 6 A-4SU 1 sqn with 12 AS-550 UAV 1 sqn with 40 Searcher Mk 2, 24 Chukar III, Blue Horizon

#### AIR DEFENCE SYSTEMS DIVISION

4 field def sqn

Air Defence Bde 1 sqn with 35mm Oerlikon, 1 sqn with 18 I-HAWK, 1 sqn with Blindfire *Rapier*Air Force Systems Bde 1 sqn mobile radar, 1 sqn
LORADS

**Divisional Air Def Arty Bde** (attached to Army divs) 1 bn with 36 *Mistral* (SAM), 3 bn with RBS 70 (SAM), 1 bn with SA-18 *Igla* 

#### MISSILES

**AAM** AIM-7P Sparrow, AIM-9 N/P Sidewinder AIM-120C AMRAAM stored in US **ASM** AGM-45 Shrike, AGM-65B Maverick, AGM-65G Maverick, AGM-84 Harpoon

# **Forces Abroad**

AUSTRALIA 230; flying trg schools at Oakey (12 AS-332/532), and Pearce (27 S-211)

**BRUNEI** 500; trg school, incl hel det (with 5 UH-1H) **FRANCE** 200; trg 6 A-4SU/10 TA-4SU (Cazaux AFB)

**TAIWAN** 3 trg camps (incl inf, arty and armd)

**THAILAND** 1 trg camp (arty, cbt engr)

US trg detachment some 6 CH-47D at Grand Prairie, TX, AH-64D at Marana, AZ; 12 F-16C/D (leased at Luke AFB, AZ), 12 F-16C/D (at Cannon AFB, NM)

UN AND PEACEKEEPING EAST TIMOR (UNMISET): 2

# Paramilitary ε96,300+ active

#### SINGAPORE POLICE FORCE £12.000

(incl 3,500 conscripts, 21,000 reservists)

incl Police Coast Guard

#### **EOUIPMENT**

12 Swift PCI< and about 60 boats

Singapore Gurkha Contingent (1,500: 6 coy)

## **CIVIL DEFENCE FORCE 84,300**

(incl 1,600 regulars, 3,200 conscripts, 23,000 reservists, 54,000+ volunteers); 1 construction bde (2,500 conscripts)

# **Foreign Forces**

US 89: Air Force 39 Navy 50 NEW ZEALAND 11; spt unit

# Taiwan (Republic of China) ROC

Updated data is tinted

## **Total Armed Forces**

#### **ACTIVE** ε290,000

Terms of service 20 months

## **RESERVES** 1,657,500

Army 1,500,000 with some obligation to age 30 Navy 32,500 Marines 35,000 Air Force 90,000

# **Army** ε200,000

## (incl mil police)

3 Army Corps, 4 Defence Comd, 32 inf bde (incl 3 mot inf, 1 armd inf), 5 armd bde • 1 AD Msl Comd with 2 AD SAM gp (6 SAM bn - 2 with *Nike Hercules*, 4 with I HAWK) • 1 coastal def SSM bn • 1 avn and SF comd with 1 special warfare, 3 avn bde

#### **RESERVES**

7 lt inf div

## **EQUIPMENT**

MBT 100 M-48A5, 450+ M-48H, 376 M-60A3 LT TK 230 M-24 (90mm gun), 675 M-41/Type 64 AIFV 225 M-113 with 20–30mm cannon APC 650 M-113, 300 V-150 *Commando* TOWED ARTY 105mm: 650 M-101 (T-64); 155mm: M-44, 90 M-59, 250 M-114 (T-65); 203mm: 70 M-115 SP ARTY 105mm: 100 M-108; 155mm: 20 T-69, 225 M-109A2/A5; 203mm: 60 M-110

M-109A2/A5; 203mm: 60 M-110 COASTAL ARTY 127mm: ε50 US Mk 32 (reported)

MRL 300+ incl 117mm: KF VI; 126mm: KF III/IV towed and SP: some RT 2000

MOR 81mm: M-29 (some SP); 107mm

SSM Ching Feng

ATGW 1,000 TOW (some SP)

RCL 90mm: M-67; 106mm: 500 M-40A1, Type 51 AD GUNS 40mm: 400 (incl M-42 SP, Bofors) SAM 40 Nike Hercules (to be retired), 100 HAWK, Tien Kung (Sky Bow) -1/-2, Stinger, 74 Avenger, 2 Chaparral, 25 Patriot

**HEL** 9 CH-47SD, 80 UH-1H, 62 AH-1W, 30 TH-67 *Creek*, 39 OH-58D

**UAV** Mastiff III

## **DEPLOYMENT**

Quemoy 15-20,000; 4 inf div Matsu 8-10,000; 1 inf div

# Navy 45,000

(incl 15,000 Marines) 3 Naval Districts **BASES** Tsoying (HQ), Makung (Pescadores), Keelung, Hualien (ASW HQ) (New East Coast fleet set up and based at Suo)

#### **SUBMARINES** 4

#### SSK 4

2 Hai Lung (NI mod Zwaardvis) with 533mm TT 2 Hai Shih (US Guppy II) with 533mm TT (trg only)

## **PRINCIPAL SURFACE COMBATANTS 32**

#### **DESTROYERS** 11

**DDG** 11

- 7 Chien Yang (US Gearing) (Wu Chin III conversion) with 4 Hsiung Feng SSM, SM-1-MR SAM, 2 × 3 ASTT, 1 × 8 ASROC SUGW, 1 Hughes MD-500 hel
- 3 Fu Yang (US Gearing) with 5 Hsiung Feng I/ Gabriel II SSM, 1 or 2 × 127mm guns, 2 × 3 ASTT, 1 Hughes MD-500 hel (1 also with 1 × 8 ASROC SUGW)
- 1 Po Yang (US Sumner)† with Hsiung Feng SSM, 1 or 2 × 127mm guns, 2 × 3 ASTT, 1 Hughes MD-500 hel

#### FRIGATES 21

**FFG** 21

- 7 Cheng Kung (US Perry) with 8 Hsiung Feng II SSM,
  - 1 SM-1 MR SAM, 1 × 76mm gun, 2 × 3 ASTT, 2 S-70C hel
- 6 Kang Ding (Fr La Fayette) with 8 Hsiung Feng SSM, 4 Sea Chaparral SAM, 1 × 76mm gun, 6 × 324mm ASTT, 1 S-70C hel
- 8 Chin Yang (US Knox) with Harpoon SSM, 1 × 127mm gun, 4 ASTT, 1 × 8 ASROC SUGW, 1 SH-2F hel

#### **PATROL AND COASTAL COMBATANTS** 59

#### **MISSILE CRAFT** 59

2 Lung Chiang† PFM with 2 Hsiung Feng I SSM, 9 Jinn Chiang PFM with 4 Hsiung Feng I SSM, 48 Hai Ou (mod Il Dvora) PFM< with 2 Hsiung Feng I SSM

#### **MINE WARFARE 12**

## **MINE COUNTERMEASURES 12**

- 4 (ex-US) Aggressive MSO
- 4 Yung Chou (US Adjutant) MSC
- 4 Yung Feng MSC converted from oil-rig spt ships

#### **AMPHIBIOUS** 18

- 1 Shiu Hai (US Anchorage) LSD
- 2 Chung Ho (US Newport) LST capacity 400 tps, 500 tons veh, 4 LCVP
- 1 Kao Hsiung (US LST 511) LCC
- 10 Chung Hai (US LST 511) LST, capacity 16 tk, 200 tps
- 4 Mei Lo (US LSM-1) LSM, capacity about 4 tk Plus about 325 craft; some 20 LCU, 205 LCM, 100 LCVP and assault LCVP

## 190 East Asia and Australasia Part I

## **SUPPORT AND MISCELLANEOUS 20**

3 AO, 2 AR, 1 Wu Yi combat spt with hel deck, 2 Yuen Feng and 2 Wu Kang attack tpt with hel deck, 2 tpt, 7 AT/F, 1 Te Kuan AGOR

#### **NAVAL AVIATION**

**EQUIPMENT** 

32 cbt ac; 20 armed hel

**AIRCRAFT** 

MR 32 S-2 (24 -E, 8 -G)

HELICOPTERS

ASW 20\* S-70C Defender

#### **MARINES** (15,000)

2 bde, spt elm

#### **EOUIPMENT**

**AAV** 150 LVTP-5A1

TOWED ARTY 105mm, 155mm

RCL 106mm

# **Air Force 45,000**

479 cbt ac, no armed hel

Flying hours 180

FTR 3 sqn with 57 Mirage 2000-5 (47 -5EI, 10 -5DI)

FGA/FTR 20 sqn

6 with 90 F-5Ê/F (plus many in store)

6 with 128 Ching-Kuo

7 with 146 F-16A/B (incl one sqn recce capable)

1 with 22 AT-3

RECCE 1 with 8 RF-5E

**AEW** 4 E-2T

EW 1 with 2 C-130HE, 2 CC-47

**SAR** 1 sqn with 17 S-70C

TPT 3 ac son

2 with 19 C-130H (1 EW)

1 VIP with 4 Boeing 727-100, 1 Boeing 737-800,

10 Beech 1900, 3 Fokker F-50

HEL 1 S-62A (VIP), 14 S-70, 3 CH-47

TRG ac incl 36\* AT-3A/B, 42 T-34C

### MISSILES

**ASM** AGM-65A Maverick

AAM AIM-4D Falcon, AIM-9J/P Sidewinder, Shafrir, Sky Sword I and II, Mica, R550 Magic 2, AIM-120C AMRAAM

ARM Sky Sword IIA

## **Forces Abroad**

US F-16 conversion unit at Luke AFB, AZ

# Paramilitary ε26,650

#### **SECURITY GROUPS 25.000**

National Police Administration (Ministry of Interior); Bureau of Investigation (Ministry of Justice); Military Police (Ministry of Defence); Coast

#### **Guard Administration**

**MARITIME POLICE** ε1.000

about 38 armed patrol boats

**CUSTOMS SERVICE** (Ministry of Finance) 650

5 PCO, 2 PCC, 1 PCI, 5 PCI<; most armed

**COAST GUARD ADMINISTRATION 22,000 (all civilians)** 

responsible for guarding the Spratly and Pratas island groups, and enforcing law and order at sea

# **Foreign Forces**

SINGAPORE 3 trg camps

# Thailand Th

Updated data is tinted

# **Total Armed Forces**

**ACTIVE 306,600** 

Terms of service 2 years

**RESERVES** 200,000

# **Army** 190,000

(incl ε70,000 conscripts)

4 Regional Army HQ, 2 Corps HQ • 2 cav div • 3

armd inf div • 2 mech inf div • 1 lt inf div • 2 SF div

• 1 arty div, 1 AD arty div (6 AD arty bn) • 1 engr

div • 4 economic development div • 1 indep cav regt

• 8 indep inf bn • 4 recce coy • armd air cav regt

with 3 air-mobile coy • Some hel flt • Rapid Reaction Force (1 bn per region forming)

#### **RESERVES**

4 inf div HQ

#### **EQUIPMENT**

**MBT** 50 PRC Type-69 (trg/in store), 105 M-48A5, 178 M-60 (125 A3, 53 A1)

LT TK 154 Scorpion (£50 in store), 2

55 M-41, 106 Stingray

RECCE 32 Shorland Mk 3, HMMWV

**APC** 340 M-113A1/A3, 142 V-150 Commando,

18 Condor, 450 PRC Type-85 (YW-531H)

**TOWED ARTY 105mm**: 24 LG1 Mk 2, 285 M-101/ -101 mod, 12 M-102, 32 M-618A2 (local

manufacture); **130mm**: 15 PRC Type-59; **155mm**:

50 M-114, 61 M-198, 32 M-71, 42 GHN-45A1

SP ARTY 155mm: 20 M-109A2

MRL 130mm: PRC Type-85 (reported)

MOR 1,900 incl 81mm (incl 21 M-125A3 SP),

**107mm** incl M-106A1 SP; **120mm**: 12 M-1064A3 SP

ATGW TOW (incl 18 M-901A5), 300 Dragon RL M-72 LAW RCL 75mm: 30 M-20; 106mm: 150 M-40 AD GUNS 20mm: 24 M-163 Vulcan, 24 M-167 Vulcan; 37mm: 52 Type-74; 40mm: 30 M-1/M-42 SP, 48 L/70; **57mm**: 24+ PRC Type-59 (ε6 op) **SAM** *Redeye*, some *Aspide*, HN-5A **UAV** Searcher **AIRCRAFT** TPT 2 C-212, 2 Beech 1900C, 2 Short 330UTT, 2 Beech King Air, 2 Jetstream 41 **LIAISON** 40 O-1A, 10 U-17B TRG 15 T-41B, 18 MX-7-235 HELICOPTERS ATTACK 5 AH-1F TPT 6 CH-47D, 65 Bell (incl -206, -212, -214, -412), 92 UH-1H, 2 UH-60L TRG 42 Hughes 300C

# **Navy** 70,600

(incl 1,940 Naval Avn, 23,000 Marines, 8,026 Coastal Defence; incl 25,849 conscripts)

**SURV** RASIT (veh, arty), AN-TPQ-36 (arty, mor)

FLEETS 1st North Thai Gulf 2nd South Thai Gulf 3rd Andaman Sea

1 Naval Air Division

BASES Bangkok, Sattahip (Fleet HQ), Songkhla, Phang Nga, Nakhon Phanom (HO Mekong River Operating Unit)

## **PRINCIPAL SURFACE COMBATANTS** 13

AIRCRAFT CARRIER+ 1 Chakri Naruebet CVH with 9 AV-8A Matador (Harrier), 6 S-70B7 Seahawk hel FRIGATES 12

FFG 8

- 2 Naresuan with 2 × 4 Harpoon SSM, 8 cell Sea Sparrow SAM,  $1 \times 127$ mm gun,  $6 \times 324$ mm TT, 1S-70B Seahawk hel
- 2 Chao Phraya (PRC Jianghu III) with 8 C-801 SSM, 4 HQ-61 SAM,  $2 \times 2 \times 100$ mm guns, 4 (twin) x 37mm guns,  $2 \times 5$  ASW RL, 1 Bell 212 hel
- 2 Kraburi (PRC Jianghu IV type) with 8 C-801 SSM, 4 HQ-61 SAM,  $1 \times 2$  100mm guns, 4 (twin) x 37mm guns, 2 × 5 ASW RL and 1 Bell 212 hel
- 2 Phutthayotfa Chulalok (US Knox) (leased from US) with 8 Harpoon SSM,  $1 \times 127$ mm gun,  $4 \times 324$ ASTT, 1 Bell 212 hel

**FF** 4

- 1 Makut Rajakumarn with  $2 \times 114$ mm guns,  $2 \times 3$  ASTT
- 2 Tapi (US PF-103) with  $1 \times 76$ mm gun,  $6 \times 324$ mm ASTT (Mk 46 LWT)
- 1 Pin Klao (US Cannon) with 3 × 76mm gun, 6 × 324mm ASTT

#### **PATROL AND COASTAL COMBATANTS** 115

### **CORVETTES** 5

2 Rattanakosin FSG with 2 × 4 Harpoon SSM, 8

Aspide SAM,  $1 \times 76$ mm gun,  $2 \times 3$  ASTT

3 Khamronsin FS with  $1 \times 76$ mm gun,  $2 \times 3$  ASTT

### **MISSILE CRAFT** 6

- 3 Ratcharit (It Breda 50m) PFM with 4 MM-38 Exocet SSM, 1 x 76mm gun
- 3 Prabparapak (Ge Lürssen 45m) PFM with 5 Gabriel SSM, 1 x 57mm gun, 1 x 40mm gun

### PATROL CRAFT 104 **OFFSHORE**

2 Hua Hin PCO with 1 × 76mm gun, 2 x 20mm

#### COASTAL 12

3 Chon Buri PFC 2 x 76mm guns, 6 Sattahip 1 x 76mm gun, 1 x 40mm gun, 3 PCC 1 x 76mm gun, 1 x 40mm gun

# **INSHORE** 90

10 T-11 (US PGM-71), 9 T-91, 3 T-81, 12 Swift, 15 T-213, 35 PBR, 6 RPC

#### MINE WARFARE 8

### MINE COUNTERMEASURES 8

- 2 Lat Ya (It Gaeta) MCMV
- 2 Bang Rachan (Ge Lürssen T-48) MCC
- 3 Bangkeo (US Bluebird) MSC
- 1 Thalang MCM spt with minesweeping capability (Plus some 12 MSB)

#### **AMPHIBIOUS** 7

- 2 Srichang (Fr PS-700) LST, capacity 14 tk, 300 tps with hel deck (trg), 2 x 40mm guns
- 4 Angthong (US LST-511) LST, capacity 16 tk, 200 tps, 6 x 40mm guns
- 1 Kut (US LSM-1) LSM, capacity about 4 tk Plus about 55 craft: 13 LCU, about 24 LCM, 1 LCG, 2 LSIL, 3 hovercraft, 12 LCVP

## **SUPPORT AND MISCELLANEOUS 15**

1 Similan AOR(H) (1 hel), 1 Chula AOR, 4 Prong (YO/ YOG), 1 Samui (YO/YOG), 2 YW, Tugs - 4 YTM, 2

#### **NAVAL AVIATION** (1,700)

(incl 300 conscripts)

## **EQUIPMENT**

44 cbt ac; 8 armed hel

#### **AIRCRAFT**

FTR 9 Harrier (7 AV-8A, 2 TAV-8A)

**STRIKE** 14 A-7E Corsair II, 4 TA-7C Corsair II ASW 1 UP-3T

MPA 2 P3-T, 4 N-24A,5 Dornier 228-212,

2 Fokker F.27 Mk 200, 9 Sentry 02-337

TPT 2 Fokker F.27 Mk 400M

SAR 2 CL-215-III

# **HELICOPTERS**

ASW 5 Bell 212, 6 S-70B Seahawk, 2 Super Lynx **SAR** 5 S-76B

TPT 5 Bell 214 ST

## **MISSILES**

**ASM** AGM-84 Harpoon

## 192 East Asia and Australasia Part I

#### **MARINES** (23,000)

1 div HQ, 2 inf regt, 1 arty regt (3 fd, 1 AA bn); 1 amph aslt bn; recce bn

#### **EQUIPMENT**

AAV 33 LVTP-7

APC 24 V-150 Commando

**TOWED ARTY 105mm**: 36 (reported); **155mm**: 12

GC-45

ATGW TOW (incl 24 HMMWV), Dragon

AD GUNS 12.7mm: 14

# Air Force £46,000

4 air divs, one flying trg school

190 cbt ac, no armed hel

Flying hours 100 FGA 10 sqn

1 with 13 F-5A/B, 3 with 50 F-16 (41 -A, 9 -B),

3 with 34 L-39ZA/MP

3 sqn (1 aggressor) with 36 F-5E/F (32 being upgraded)

ARMED AC 3 sqn

1 with 22 AU-23A, 1 with 14 OV-10C, 1 with 20 *Alphajets* 

ELINT 1 sqn with 3 IAI-201

**RECCE** 3 RF-5A

SURVEY 2 Learjet 35A, 3 Merlin IVA, 3 GAF N-22B TPT 3 sqn

1 with 7 C-130H, 5 C-130H-30

1 with 3 Basler T-67, 19 N-22B

1 with 5 G-222, 4 BAe-748

**VIP** Royal flight **ac** 1 Airbus A-310-324, 1 Boeing 737-200, 3 *King Air* 200, 2 BAe-748, 3 *Merlin* IV **hel** 2 Bell 412, 2 AS-332L, 3 AS-532A2

TRG 24 CT-4 Airtrainer, 23 PC-9 hel 6 Bell 206B

LIAISON 3 Commander, 1 King Air E90, 3 Cessna 150, 2 Queen Air, 12 T-41D

HEL 2 sqn

1 with 15 S-58T, 1 with 20 UH-1H

**AAM** AIM-9B/J Sidewinder, Python 3, AIM-120 AMRAAM

### **AIR DEFENCE**

1 AA arty bty: 4 *Skyguard*, 1 *Flycatcher* radars, each with 4 fire units of 2 30mm Mauser/Kuka guns **SAM** *Blowpipe*, *Aspide*, RBS NS-70, *Starburst* 

# **Forces Abroad**

IRAQ (Peace Support): (£400 to withdraw Sep 2004)

# **UN AND PEACEKEEPING**

**EAST TIMOR** (UNMISET): 51 incl 5 obs **SIERRA LEONE** (UNAMSIL): 5 obs

# Paramilitary ε113,700 active

THAHAN PHRAN (Hunter Soldiers) £20.000

volunteer irregular force; 13 regt of some 107 coy

## **PROVINCIAL POLICE** ε50,000

incl ε500 Special Action Force

**MARINE POLICE 2.200** 

3 PCO, 3 PCC, 8 PFI, some 110 PCI<

#### **POLICE AVIATION 500**

ac 6 AU-23, 3 *Skyvan*, 1 Fokker 50, 2 CN 235, 8 PC-6, 2 Short 330 **hel** 27 Bell 205A, 14 Bell 206, 20 Bell 212, 6 Bell 412

**BORDER PATROL POLICE** 41,000

**NATIONAL SECURITY VOLUNTEER CORPS** 45,000

# **Foreign Forces**

**SINGAPORE** 1 trg camp (arty, cbt engr) **US Air Force** 30 **Navy** 10 **USMC** 29

# Vietnam Vn

Updated data is tinted

## **Total Armed Forces**

#### **ACTIVE** ε484,000

(referred to as 'Main Force')

Terms of service 2 years Army and Air Defence, 3

years Air Force and Navy, specialists 3 years, some

ethnic minorities 2 years **RESERVES** some 3–4.000.000

'Strategic Rear Force' (see also Paramilitary)

# **Army** ε412,000

9 Mil Regions (incl capital) • 14 Corps HQ • 58 inf div<sup>a</sup> • 3 mech inf div • 10 armd bde • 15 indep inf regt • SF incl AB bde, demolition engr regt • Some 10 fd arty bde • 8 engr div • 10–16 economic construction div • 20 indep engr bde <sup>a</sup> Inf div str varies from 5,000 to 12,500

#### **EQUIPMENT**

**MBT** 45 T-34, 850 T-54/-55, 70 T-62, 350 PRC Type-59 **LT TK** 300 PT-76, 320 PRC Type-62/63

**RECCE** 100 BRDM-1/-2

AIFV 300 BMP-1/-2

**APC** 1,100 BTR-40/-50/-60/-152, 80 YW-531, 200 M-113 (to be upgraded)

**TOWED ARTY** 2,300: **76mm**; **85mm**; **100mm**: M-1944, T-12; **105mm**: M-101/-102; **122mm**:

Type-54, Type-60, M-1938, D-30, D-74; **130mm**: M-46; **152mm**: D-20; **155mm**: M-114 **SP ARTY 152mm**: 30 2S3; **175mm**: M-107 **COMBINED GUN/MOR 120mm**: 2S9 reported

**ASLT GUNS 100mm**: SU-100; **122mm**: ISU-122 **MRL 107mm**: 360 Type 63; **122mm**: 350 BM-21;

140mm: BM-14-16

MOR 82mm, 120mm: M-43; 160mm: M-43

SSM Scud B/C (reported)

ATGW AT-3 Sagger

RCL 75mm: PRC Type-56; 82mm: PRC Type-65,

B-10; 87mm: PRC Type-51

**AD GUNS** 12,000: **14.5mm; 23mm**: incl ZSU-23-4 SP; **30mm; 37mm; 57mm; 85mm; 100mm** 

**SAM** SA-7/-16/-18

# **Navy** ε42,000

(incl 27,000 Naval Infantry)

Four Naval Regions

BASES Hanoi, Cam Ranh Bay, Da Nang, Haiphong (HQ), Ha Tou, Ho Chi Minh City, Can Tho, plus several smaller bases

## **SUBMARINES** 2

SSI 2 DPRK Yugo

# **PRINCIPAL SURFACE COMBATANTS** 6

### FRIGATES 6

**FF** 6

1 Barnegat (US Cutter) with 1 × 127mm gun

3 FSU *Petya* II with 4 × 76mm gun, 10 × 406mm ASTT, 2 ASW RL

2 FSU *Petya* III with  $4 \times 76$ mm gun,  $3 \times 533$ mm ASTT, 2 ASW RL

### **PATROL AND COASTAL COMBATANTS** 42

**CORVETTES** 1 HO-A (Type 124A) FSG with 8 SS-N-25 Zvezda SSM, SA-N-5 Gecko SAM

#### **MISSILE CRAFT** 12

8 FSU Osa II with 4 SS-N-2 Styx SSM

4 FSU *Tarantul* with 4 SS-N-2D *Styx* SSM

## **TORPEDO CRAFT** 10

5 FSU Turya PHT with 4 × 533mm TT (2 without TT) 5 FSU Shershen PFT with 4 × 533mm TT

## PATROL, INSHORE 19

4 FSU SO-1, 3 US PGM-59/71, 10 Zhuk<, 2 FSU Poluchat PCI; plus large numbers of river patrol boats

## **MINE WARFARE** 10

### **MINE COUNTERMEASURES** 10

2 Yurka MSC, 3 Sonya MSC, 2 PRC Lienyun MSC, 1 Vanya MSI, 2 Yevgenya MSI, plus 5 K-8 boats

# **AMPHIBIOUS** 6

3 US LST-510-511 LST, capacity 200 tps, 16 tk 3 FSU *Polnocny* LSM, capacity 180 tps, 6 tk Plus about 30 craft: 12 LCM, 18 LCU

#### **SUPPORT AND MISCELLANEOUS 30+**

incl 1 trg, 1 AGHS, 4 AO, about 12 small tpt, 2 ex-FSU floating docks and 3 div spt. Significant numbers of small merchant ships and trawlers are taken into naval service for patrol and resupply duties. Some of these may be lightly armed

#### **NAVAL AVIATION**

(see People's Air Force)

**NAVAL INFANTRY (27,000)** 

(amph, cdo)

# People's Air Force (PAF) 30,000

3 air divs (each with 3 regts), a tpt bde 195 cbt ac, 26 armed hel

FGA 2 regt with 53 Su-22 M-3/M-4/MR (recce dedicated) and 2 UM-3; 12 Su-27 (7-SK, 5-UBK), 4 Su-30MKK

FTR 6 regt with 124 MiG-21bis/PF ATTACK HEL 26 Mi-24

MR 4 Be-12

TPT 3 regt with ac 12 An-2, 12 An-26, 4 Yak-40 (VIP) hel 30 Mi-8/Mi-17, 4 Mi-6

**ASW** The PAF also maintains Vn naval air arm, operating 3 Ka-25s, 10 Ka-28s and 2 Ka-32s.

**TRG** 10 Yak-18, 10 BT-6, 18 L-39, some MiG-21UM **AAM** AA-2 *Atoll*, AA-8 *Aphid*, AA-10 *Alamo*, AA-12

**ASM** AS-9 Kyle, AS-14, AS-17, AS-18

**SAM** some 66 sites with SA-2/-3/-6/-7/-16 **AD** 4 arty bde: **37mm**, **57mm**, **85mm**, **100mm**,

130mm

**People's Regional Force**: e1,000 units, 6 radar bde: 100 sites

# Paramilitary 40,000 active

# **BORDER DEFENCE CORPS** \$40,000

#### **COAST GUARD**

came into effect on 1 Sep 1998

### LOCAL FORCES some 4-5,000,000

incl People's Self-Defence Force (urban units), People's Militia (rural units); these comprise static and mobile cbt units, log spt and village protection pl; some arty, mor and AD guns; acts as reserve.

# Caribbean and Latin America

Following an increase in armed incidents between rebels and pro-Aristide militia in Haiti in early 2004, international pressure, in February, facilitated the departure of Aristide in the face of a rebellion led by Guy Philippe, a former member of Haiti's army and police force. On 23 February the US deployed a small team to protect its embassy in Port-au-Prince and, after the departure of Aristide on 29 February, deployed a larger force as the lead element in a UN authorised Multinational Interim Force (under Resolution 1529(2004)). This Chapter VII UN deployment had, in its forward element, around 1,500 US Marines, Canadian special forces and 420 French troops, who deployed between 1–7 March. On 17 March, a government was sworn in by interim president Boniface Alexandre, under interim Prime Minister Gerard Latortue. Meanwhile the Caribbean Community (CARICOM) refused to recognise Latortue's regime, believing it to be too closely linked to the US but with the caveat that the organisation would review its decision later in the light of developments and the greater involvement of the UN. As of 3 August, CARICOM had submitted a recommendation on the organisation's relations with Haiti.

On 1 May the UN Security Resolution 1542 authorised the Stabilization Mission in Haiti (MINUSTAH) with an authorised strength of some 8,000 military and police personnel drawn from regional countries, Spain and Canada. MINUSTAH took over from the Multinational Interim Force on 30 July, at the same time as demands for an increase in its strength were made by the UN in order to cope with the impending rebel disarmament, which Latortue had demanded by 15 September. The forces started their first deployment in the aftermath of severe flooding in the south-east of the country, and had to conduct relief operations as well as carry out their main security task.

On 28–29 January, a two day industrial strike against government economic policies in the **Dominican Republic**, not only brought the country to standstill but also resulted in nine deaths, and about 500 injuries. The strike saw the emergence of armed bands linked both with the president's election campaign and local drug traffickers.

As a reflection of growing tension between Washington and Havana, **Cuba** increased its defence budget for the first time in many years. At the same time, the country's defence posture has switched from a conventional base to a concentration on the deployment of small lightly armed groups operating in 126 defensive regions across the island.

## LATIN AMERICA

# Counter-terrorism cooperation

Colombia continues its campaign against rebel groups, and particularly against the Fuerzas Armadas Revolucionarias de Colombia (FARC) with increasing success. The arrest of Ricardo Olivio Palmera Pineda (alias Simon Trinidad), who was the group's finance chief, was a success for President Uribe's policy of combating FARC through more cross-border cooperation with neighbouring regimes, as well as through a more aggressive military strategy than that of his predecessor. Significantly, Pineda was arrested in Ecuador in a joint operation with Ecuadorian troops, as well as with US authorities. In a further expansion of counter-terrorism cooperation aimed at restricting FARC cross-border movement, on 19 July Brazil passed a law permitting the shooting down of aircraft illegally transiting its territory. The Amazon Region Surveillance System (SIVAM), a radar and satellite surveillance set-up, is a key component of this operation. However, the move has prompted a legal challenge to the policy from the Brazilian Supreme Court as well as some reticence from Washington.

The US is set to renew its assistance to Colombia by extending 'Plan Colombia' for another year. Meanwhile, Colombian forces have made significant changes to their force structure and tactics to enable more effective operations. A new brigade, 10th Brigade, which is to be equipped with AMX-30 MBTs and with Special Force groups, has been formed to conduct operations in the east of the country, near the

Venezuelan border. Furthermore, the 'Search Bloc' police organisation has been reformed to track down drug cartels, with emphasis on the south-west of the country. Under President Uribe's 'Plan Patriota,' 15,000 troops – including special forces – have been engaged throughout most of 2003–04 in a series of operations aimed at neutralising guerrilla strongholds in the south of the country.

In December 2003, 160 members of the right wing Autodefensas de Cauca (AUC) disarmed voluntarily in the aftermath of a 27 November statement by President Uribe saying that the government had achieved its target of encouraging 3,000 defections in 2003. Moreover, in January 2004, monitoring of the demobilisation of AUC fighters was officially taken over by the Organization of American States, led by former Colombian President Cesar Gaviria. This was part of the Agreement for the Verification of the Peace Process in Colombia signed earlier that month.

In **Peru**, Sendero Luminoso (SL) has not carried out any recent major operations, which is possibly the result of a government campaign focused on hitting the Maoist group's command structures. This has resulted in only two SL groups remaining: one in the Ene river basin area; the other in the Huallaga river valley. The government initiative has included the creation of 'counter-subversion bases' and the reactivation of local self-defence committees, in addition to a government military offensive launched in early May in the Alto Huallaga region, which followed the demand by an SL leader for the government to reach a political compromise or face resumption of hostilities.

## Political unrest and border tension

**Venezuelan** forces have interdicted several groups of AUC and FARC rebels crossing the border from Colombia. However, Colombian and Venezuelan authorities have not formally entered into any cooperative arrangements and Venezuela has objected to the deployment of Colombia's 10<sup>th</sup> brigade on the border. Nevertheless, the two presidents met on 15 July to discuss border security issues. Meanwhile, although he won a referendum on his leadership in mid-August, President Chavez continues to face internal political challenges.

Relations between **Chile** and **Peru** worsened when, on 25 January 2004, Chilean marines shot a man, presumed to be Peruvian, as he crossed the border. The shooting came a few days after an order by the Chilean defence minister for all border posts to adopt stricter measures to prevent entry by illegal immigrants. Chile also deployed 17,000 troops on training exercises along the Bolivian border in November.

In October 2003, a three-week wave of sometimes violent anti-government protest led to the death of over 100 protesters in **Bolivia** and culminated in the resignation of President Gonzalo Sánchez de Losada on 17 October. The unrest stemmed from opposition to a plan for the export of natural gas via Chile, and was led by Quechua leader Felipe Quispe and Evo Morales, who is a member of the indigenous Aymara and a representative of the coca growers, with links to FARC. These developments reflect an increase in internal dissent in Bolivia which is largely based on ethnic issues and reflects Bolivia's status as one of the poorest countries in Latin America. The arrest in December of suspected Ejercito Liberacion Nacional – Bolivia (ELN-B) terrorists, as well as coca-growers linked to Morales' Socialist movement, indicates the potential for more political unrest, with links to the illegal drugs trade and terrorism. As a consequence of the unrest the decision to export gas was postponed following the accession of former Vice President Carlos Mesa, but popular protest resurfaced in March 2004. Finally, in a referendum on 18 July, Bolivians voted for the export of gas and on 1 August, an agreement was signed with Peru linking Bolivia to world gas markets through a special economic zone on the Peruvian coast.

# Military developments

Continuing the upgrade of its air force, **Brazil** took delivery of its first F-5BR jet aircraft on 4 December 2003. The new aircraft is a modernised version of Brazil's 46 supersonic F-5E fighters, the Brazilian Air Force's main tactical fighter aircraft. The upgrade programme, which is due for completion in 2010,

includes a plan to purchase 12 fourth-generation supersonic fighters to re-equip the 1st Air Defence Group (GDA), modernisation of the old F-5E/F (E for combat; F for training and attack), and an additional 53 AMX fighter-bombers. Within the area covered by the Amazon Region Surveillance System, the air force is currently receiving its first batch of 76 ALX-Super Tucano turboprops – a deal worth approximately \$420m. It is also looking at a complete development package for P-3 Orion maritime patrol aircraft and C-130 transport planes, as well as the purchase of 12 Spanish medium-size C-295 cargo aircraft. Allied to this, recent pronouncements of an intention to acquire an SSN capability may be further indications of the country's aspiration to become the main regional military power.

Michelle Bachelet, **Chile's** defence minister, has announced plans to acquire four second-hand frigates from the Royal Netherlands Navy (RNLN) as a more cost-effective and efficient way for Chile to update its ageing fleet. The deal, for two *Jacob van Heemskerck*-class frigates and two *Karel Doorman*-class frigates, is worth \$350 million, and negotiations are expected to be finalised in the spring. The *Abraham van der Hultst* is slated to join the Chilean fleet in June 2005, and the *Jacob van Heemskerck* in December 2005; *Witte de With* and *Tjerk Hiddes* will join in August 2006 and April 2007 respectively. The new ships will replace older vessels, and there will be no increase in overall numbers.

Venezuela is funding a defence procurement programme to upgrade some of its military capabilities. European companies are tendering for a contract for 200 armoured vehicles, and Israel is reportedly supplying a quantity of missiles of unknown type. Whilst this move is probably designed to give redress an imbalance in capability vis-à-vis Colombia, the move may also be intended to divert attention away from Venezuela's internal problems.

# **Antiqua and Barbuda** AB

## **Total Armed Forces**

**ACTIVE** 170 (all services form combined **Antigua and Barbuda Defence Force**)

**RESERVES** 75

# **Army** 125

# **Navy** 45

**BASE** St Johns

**PATROL CRAFT** 3

**PATROL, INSHORE** 3

1 Swift PCI< • 1 Dauntless PCI< • 1 Point PCI<

# **Argentina** Arg

Updated data is tinted

## **Total Armed Forces**

**ACTIVE** 71,400

**RESERVES** none formally established or trained

# **Army** 41,400

3 Corps

1 with 1 mtn inf, 1 mech inf, 1 AB bde

1 with 1 armd, 1 mtn inf, 3 mech inf bde

1 with 1 armd, 1 jungle, 1 trg bde

#### STRATEGIC RESERVE

Rapid Deployment Force with 1 AB bn, 2 SF coy, 1 armd cav sqn

#### Army tps

1 mot inf bn (Army HQ Escort Regt), 1 mot cav regt (Presidential Escort), 1 arty gp, 2 AD arty gp, 3 avn, 1 engr bn

## **EQUIPMENT**

MBT 200 TAM

LT TK 50 AMX-13, 100 SK-105 Kuerassier

RECCE 40 AML-90, 34 HMMWV

**AIFV** 105 VCTP (incl variants)

APC 105 M-5 half-track, 317 M-113

TOWED ARTY 105mm: 100 M 56 Oto Melara;

155mm: 100 CITEFA Models 77/-81

SP ARTY 155mm: 20 Mk F3, 15 VCA (Palmaria) MRL 105mm: 4 SLAM Pamvero: 127mm: 2 SLAM

SAPBA-1

MOR 81mm: 1,100; 120mm: 360 Brandt (37 SP in

VCTM AIFV)

**ATGW** 600: SS-11/-12, Cobra (Mamba)

RL 66mm: M-72

RCL 75mm: 75 M-20; 90mm: 100 M-67; 105mm:

930 M-1968

AD GUNS 30mm: 150; 40mm: 76 L/60/-70

**SAM** 44 Tigercat, 4 Blowpipe

SURV RASIT also RATRAS (veh, arty), Green

Archer (mor), Skyguard

AC 1 C212-200, 3 Cessna 207, 1 Cessna 500, 2 DHC-6, 3 G-222, 3 Merlin IIIA, 3 Merlin IV, 1 Oueen Air, 1 Sabreliner, 5 T-41, 21 OV-1D (10 operational)

HEL 4 A-109, 3 AS-332B, 1 Bell 212, 4 FH-1100, 2 SA-315B, 37 UH-1H, 8 UH-12

# **Navy** 17,500

(incl 2,000 Naval Avn and 2,500 Marines)

**COMMANDS** Surface Fleet, Submarines, Naval Avn. Marines

BASES Buenos Aires, Puerto Belgrano (HQ Centre), Mar del Plata (SS and HQ Atlantic), Ushuaio (HQ South), Trelew (naval avn), Punta Indio (naval avn trg), Rio Santiago (shipbuilding), Zarate (river craft)

# **SUBMARINES** 3

# **SSK** 3

- 2 Santa Cruz (Ge TR-1700) with 6 × 533mm TT (SST-4 HWT)
- 1 Salta (Ge T-209/1200) with 8 × 533mm TT (SST-4 HWT)

### **PRINCIPAL SURFACE COMBATANTS** 13

#### **DESTROYERS** 5

#### DDG 5

- 1 Hercules (UK Type 42) with 4 MM-38 Exocet SSM, 1 × 114mm gun, 2 × 3 ASTT, 1 Sea King hel
- 4 Almirante Brown (Ge MEKO 360) with 8 MM-40 Exocet SSM,  $1 \times 127$ mm gun,  $2 \times 3$  ASTT, 1 AS-555 hel

## **CORVETTES/FRIGATES 8 CORVETTES/FFG 8**

5 Espora (Ge MEKO 140) with 4 MM-38 Exocet SSM,  $1 \times 76$ mm gun,  $2 \times 3$  ASTT, 1 SA 319B hel

3 Drummond (Fr A-69) with 4 MM-38 Exocet SSM, 1  $\times$  100mm gun, 2  $\times$  3 ASTT

#### **PATROL AND COASTAL COMBATANTS** 14

TORPEDO CRAFT 2 Intrepida (Ge Lürssen 45m) PFT with  $2 \times 533$ mm TT (SST-4 HWT) (one with 2 MM-38 SSM)

#### PATROL, OFFSHORE 7

1 Teniente Olivieri (ex-US oilfield tug) PCO

3 Irigoyen (US Cherokee AT) PCO

2 King (trg) with  $3 \times 105$ mm guns PCO

1 Sobral (US Sotoyomo AT) PCO

## PATROL, INSHORE 5

4 Baradero (Dabur) PCI<

1 Point PCI<

#### **MINE WARFARE 2**

# MINE COUNTERMEASURES 2

2 Chaco (UK Ton) MHC

#### **AMPHIBIOUS** 1

1 Bahia san Blas tpt

plus 20 craft: 4 LCM, 16 LCVP

## **SUPPORT AND MISCELLANEOUS 11**

1 Durance AO, 3 Costa tpt; 3 Red buoy tenders, 1 icebreaker, 1 sail trg, 1 AGOR, 1 AGHS (plus 2 craft)

## **NAVAL AVIATION (2,000)**

## **EQUIPMENT**

20 cbt ac (6 non-op), 21 armed hel

## **AIRCRAFT**

ATTACK 6 Super Etendard

MR/ASW 5 S-2T, 4 P-3B, 5 BE-200M/G

**TPT** 3 F-28

TRG 10 T-34C

#### **HELICOPTERS**

ASW 7 ASH-3H Sea King, 4 AS-555 Fennec

CBT SPT 5 SA-316B, 7 UH-1H

**SURVEY 2 B-200F, 1 PL-6A** 

TRG 11 EMB-326 Xavante

#### **MISSILES**

ASM AM-39 Exocet, AS-12, Martín Pescador AAM R-550 Magic

# **MARINES** (2,500)

# **FLEET FORCES 2**

1 with 1 marine inf, 1 AAV, 1 arty, 1 AAA bn, 1 cdo gp 1 with 2 marine inf bn, 2 naval det

AMPH SPT FORCE 1 marine inf bn

#### **EQUIPMENT**

**RECCE** 12 ERC-90 Lynx, some HMMWV

**AAV** 10 LVTP-7, 15 LARC-5

APC 6 MOWAG Grenadier, 36 Panhard VCR TOWED ARTY 105mm: 6 M-101, 12 Model 56

MOR 81mm: 70; 120mm: 12 ATGW 50 Bantam, Cobra (Mamba)

RL 89mm: 60 M-20

RCL 105mm: 30 1974 FMK1

AD GUNS 30mm: 10 HS-816; 35mm: GDF-001

**SAM** 6 RBS-70

# **Air Force 12,500**

99 cbt ac, 28 armed hel, 4 Major Comds – Air Operations, Personnel, Air Regions, Logistics

AIR OPERATIONS COMMAND (8 bde, 2 Air Mil Bases,

1 Airspace Surv and Control Gp, 1 EW Gp)

STRATEGIC AIR 5 sqn

2 with 19 Dagger Nesher

1 with 7 Mirage V Mara

2 with 36 A-4AR Fightinghawk

AIRSPACE DEFENCE 1 sqn with 13 Mirage III/EA,

3 TPS-43 field radars, SAM -3 Roland AD GUNS 35mm: 1; 200mm: 86

TAC AIR 2 sqn

2 with 29 IA-58 Pucara

SURVEY/RECCE 1 sqn with 1 Boeing 707, 5 Learjet 35A, 2 IA-50

TPT/TKR 7 sqn

1 with 4 Boeing 707

2 with 11 C-130 Hercules (3-B, 5-H, 2 KC-H, 1 L-100-30)

1 with 7 F-27

1 with 4 F-28

1 Pres flt with 1 Boeing 757-23ER, 2 F-28, 1 S-70A

1 with 6 DHC-6 *Twin Otter* plus 3 IA-50 for misc comms

SAR

hel 9\* UH-1H, 15\* Hughes 369, 4\*Hughes MD-500, 6 Bell 212, 2 SA-315B

## **PERSONNEL COMMAND**

TRG

29 Mentor B-45 (basic), 27 Tucano EMB-312 (primary), 13\* Pampa IA-63, 11\* MS-760 (advanced), 8 Su-29AR **hel** 3 Hughes MD-500

#### **MISSILES**

**ASM** ASM-2 Martín Pescador **AAM** R-530, R-550, Shafrir

# **Forces Abroad**

## **UN AND PEACEKEEPING**

CYPRUS (UNFICYP) 403: 1 inf bn HAITI (MINUSTAH): 1 MIDDLE EAST (UNTSO): 3 obs WESTERN SAHARA (MINURSO): 1 obs SERBIA AND MONTENEGRO (UNMIK): 1 obs (KFOR): 113

# Paramilitary 31,240

**GENDARMERIE** (Ministry of Interior) 18,000

5 Regional Comd, 16 bn

EQPT Shorland recce, 40 UR-416, 47 MOWAG Grenadier; 81mm mor; ac 3 Piper, 3 PC-6, 1 Cessna Stationair hel 3 AS-350, 3 MD-500C/D

#### PREFECTURA NAVAL (Coast Guard) 13,240

7 comd

EQPT 5 Mantilla PCO, 1 Delfin PCO, 1 Mandubi PCO, 4 PCI, 21 PCI< plus boats; ac 5 C-212 hel 1 AS-330L, 2 AS-365, 1 AS-565MA, 2 Schweizer-300C

# Bahamas Bs

# **Total Armed Forces**

#### **ACTIVE 860**

# Navy (Royal Bahamian Defence Force) 860

(incl 70 women)

**BASE** Coral Harbour, New Providence Island **MILITARY OPERATIONS PLATOON** 1

 $\epsilon$ 120; Marines with internal and base sy duties

#### **PATROL AND COASTAL COMBATANTS** 7

PATROL, OFFSHORE 2 Bahamas PCO PATROL, INSHORE 5

3 Protector PFC, 1 Cape PCI<, 1 Keith Nelson PCI<

# **SUPPORT AND MISCELLANEOUS** 3

1 Fort Montague (AG)<, 2 Dauntless (AG)< plus 4 Boston whaler<

#### **AIRCRAFT** 4

1 Cessna 404, 1 Cessna 421C, 2 C-26

# **Barbados** Bds

# **Total Armed Forces**

ACTIVE 610

**RESERVES** 430

# **Army** 500

1 inf bn (cadre)

# **Navy** 110

BASES St Ann's Fort Garrison (HQ), Bridgetown PATROL AND COASTAL COMBATANTS 5 PATROL, COASTAL 1

1 Kebir PCC

#### PATROL, INSHORE 4

1 Dauntless PCI< • 3 Guardian PCI< • plus boats

# **Belize** Bze

# **Total Armed Forces**

**ACTIVE** ε1,050 **RESERVES** 700

# **Army** ε1,050

3 inf bn (each 3 inf coy), 1 spt gp, 3 Reserve coy

# **EQUIPMENT**

MOR 81mm: 6

RCL 84mm: 8 Carl Gustav

#### **MARITIME WING**

PATROL CRAFT some 14 armed boats

### **AIR WING**

No cbt ac or armed hel MR/TPT 1 BN-2A, 1 BN-2B Defender TRG 1 T67-200 Firefly, 1 Cessna 182

# **Foreign Forces**

UK Army 30

# **Bolivia** Bol

Updated data is tinted

## **Total Armed Forces**

**ACTIVE** 31,500 (to be 35,000) (incl some 20,000 conscripts) Terms of service 12 months, selective

# **Army** 25,000

(incl some 18,000 conscripts) HQ: 6 Mil Regions Army HO direct control 1 armd bn • 1 mech cav regt • 1 Presidential Guard inf regt, 1 AAA regt, 3 SF regt, 2 avn coy 10 'div'; org, composition varies; comprise 7 cav gp (5 horsed, 1 mot, 1 aslt) • 3 mot inf 'regt' 2 mech inf regt • 21 inf bn • 6 arty 'regt' (bn) • 2 AB 'regt' (bn) • 6 engr bn

#### **EOUIPMENT**

LT TK 36 SK-105 Kuerassier **RECCE** 24 EE-9 Cascavel APC 18 M-113, 15 V-100 Commando, 20 MOWAG Roland, 24 EE-11 Urutu TOWED ARTY 75mm: 70 incl M-116 pack, e10

**122mm**: 18 PRC Type-54 MOR 81mm: 50: 107mm: M-30

AC 1 C-212, 1 King Air B90, 1 King Air 200,

Bofors M-1935; 105mm: 30 incl M-101, FH-18;

1 Cessna 210 Centurion

# **Navy** 3,500

(incl 1,700 Marines)

COMMAND 6 naval districts covering Lake Titicaca and the rivers; each 1 flotilla

BASES Riberalta (HQ), Tiquina (HQ), Puerto Busch, Puerto Guayaramerín (HQ), Puerto Villaroel, Trinidad (HO), Puerto Suárez (HO), Cobija (HO), Santa Cruz (HQ), Bermejo (HQ), Cochabamba (HQ), Puerto Villarroel

#### **PATROL AND COASTAL COMBATANTS** £60<

PATROL CRAFT, RIVERINE some 60 riverine craft/boats, all<

**SUPPORT AND MISCELLANEOUS** some 18 logistic spt and patrol craft

**MARINES** (1,700)

6 bn (1 in each District)

# Air Force 3.000

(incl perhaps 2,000 conscripts); 37 cbt ac, 16 armed hel FGA 2 sqn with 18 AT-33AN

ADVANCED WPNS TRG/COIN 19 PC-7

ARMED HEL 1 anti-drug sqn with 16 Hughes 500M (UH-1H), plus 2 500M (VIP)

COMMS/SAR 1 hel sqn with 4 HB-315B, 2 SA-315B **UTL HEL 12 UH-IH** 

SURVEY 1 sqn with 5 Cessna 206, 1 C-210, 1 C-402, 2 Learjet 25A/25D (secondary VIP role)

TPT 3 sqn with 1 Sabreliner 60, 9 C-130A/B/H, 3 F-27-400, 1 IAI-201, 3 King Air, 2 C-47, 3 Convair 580, 1 CASA 212, 1 L-188 in store

LIAISON 9 Cessna 152, 1 C-185, 13 C-206, 1 C-208, 2 C-402, 1 Beech Bonanza, 1 Beech Baron, 1 PA-32, 3 PA-34

TRG 1 Cessna 152, 2 C-172, 4 SF-260CB, 6 T-23, 10 T-34A. 1 Lancair 320

AD 1 air-base def regtt (Oerlikon twin 20mm, 18 PRC Type-65 37mm, some truck-mounted guns)

# **Forces Abroad**

#### **UN AND PEACEKEEPING**

COTE D'IVOIRE (UNOCI): 3 obs DROC (MONUC): 207 incl 4 obs EAST TIMOR (UNMISET): 2 obs HAITI (MINUSTAH): 6 LIBERIA (UNMIL): 4 incl 3 obs SERBIA AND MONTENEGRO (UNMIK): 1 obs SIERRA LEONE (UNAMSIL): 6 obs

# Paramilitary 37,100

**NATIONAL POLICE** some 31,100

9 bde, 2 rapid action regt, 27 frontier units

NARCOTICS POLICE some 6,000

# **Brazil** Br

## **Total Armed Forces**

**ACTIVE** 302,909

(incl 45,707 conscripts)

Terms of service 12 months (can be extended to 18)

#### **RESERVES**

Trained first-line 1,115,000; 400,000 subject to immediate recall **Second-line** 225,000

# **Army** 189,000

(incl 40,000 conscripts)

HQ: 7 Mil Comd, 12 Mil Regions; 8 div (3 with Regional HQ)

1 armd cav bde (2 armd cav, 1 armd, 1 arty bn), 3 armd inf bde (each 2 armd inf, 1 armd cav, 1 arty bn), 4 mech cav bde (each 2 mech cav, 1 armd cav, 1 arty bn) • 10 motor inf bde (26 bn) • 1 lt inf bde (3 bn) • 4 jungle bde • 1 frontier bde (6 bn) • 1 AB bde (3 AB, 1 arty bn) • 1 SF bde (1 SF, 1 cdo bn, 1 trg centre) • 1 coast and AD arty bde (8 bn, 3 AA gps) • 3 cav guard regt • 10 arty gp (4 SP, 6 med) • 2 engr gp (9 bn) • 10 engr bn (incl 2 railway)

AVN 1 hel bde (2 bn each of 2 sqn)

#### **EQUIPMENT**

MBT 87 Leopard 1, 91 M-60A3

**LT TK** 286 M-41B/C

**RECCE** 409 EE-9 Cascavel

APC 219 EE-11 Urutu, 584 M-113

TOWED ARTY 105mm: 280 M-101/-102, 56 pack,

36 L118; **155mm**: 92 M-114

SP ARTY 105mm: 72 M-7/-108; 155mm: 38 M-109A3

MRL 70mm: SBAT-70; 16 ASTROS II

MOR 81mm: 707; 107mm: 236 M-30; 120mm: 77

K6A3

ATGW 12 Milan, 20 Eryx

**RL 84mm**: 540 AT-4

**RCL 84mm**: 127 *Carl Gustav*; **106mm**: 163 M-40A1 **AD GUNS** 134 incl **35mm**: GDF-001; **40mm**: L-60/-70

(some with BOFI)

SAM 4 Roland II, 50 SA-18

HEL 4 S-70A, 33 SA-365, 18 AS-550 Fennec, 15 AS-355

(armed), 8 AS-532

# Navy 48,600

(incl 1,150 Naval Avn, 14,600 Marines and 3,200 conscripts)

COMMAND 8, 6 Oceanic plus 2 Riverine BASES Ocean Rio de Janeiro (HQ I Naval District), Salvador (HQ II District), Recife (HQ III District), Belém (HQ IV District), Floriancholis (HQ V District) (HQ VI Sao Paolo) River Amazonas River District, Matto Grosso River District

#### **SUBMARINES** 4

#### SSK 4

4 Tupi (Ge T-209/1400) with  $8 \times 533$ mm TT (UK Tigerfish HWT)

### **PRINCIPAL SURFACE COMBATANTS** 20

AIRCRAFT CARRIERS 1 Sao Paolo (Fr Clemenceau) CV with 15 A4 Skyhawk ac; 1–6 Sea King hels; 14 Super Puma hels

## FRIGATES 15

#### **FFG** 7

- 1 Greenhaigh (ex-UK Broadsword) with 4 MM-38 Exocet SSM, GWS 25 Seawolf SAM, 6 × 324mm ASTT (Mk 46 LWT), 2 Super Lynx hel
- 2 Niteroi with 2 × 2 MM 40 Exocet SSM, 2 × 3 Seacat SAM, 1 × 115mm gun, 6 × 324mm ASTT (Mk 46 LWT), 1 × 2 ASW mor, 1 Super Lynx hel
- 4 Constitucao

#### FF 4

4 Para (US Garcia) with 2  $\times$  127mm guns, 2  $\times$  3 ASTT, 1  $\times$  8 ASROC SUGW, 1 Super Lynx hel **CORVETTES** 4

4 *Inhauma* FSG, with 4 MM-40 *Exocet* SSM, 1 × 114mm gun, 2 × 3 ASTT, 1 *Super Lynx* hel

#### **PATROL AND COASTAL COMBATANTS** 47

## **PATROL, OFFSHORE** 19

9 Imperial Marinheiro PCO with 1 × 76mm gun, 10 Grajaü PCO

# PATROL, COASTAL 10

6 Piratini (US PGM) PCC, 4 Bracui (UK River) PCC

PATROL, INSHORE 16

16 Tracker PCI<

# PATROL, RIVERINE 5

3 Roraima PCR and 2 Pedro Teixeira PCR

#### MINE WARFARE

MINELAYERS 0 but SSK class can lay mines MINE COUNTERMEASURES 6

6 Aratü (Ge Schütze) MSC

#### **AMPHIBIOUS** 3

- 2 Ceara (US Thomaston) LSD capacity 345 tps, 21 LCM or 6 LCM and 3 LCUs
- 1 Mattoso Maia (US Newport LST) capacity 400 tps, 500 tons veh, 3 LCVP, 1 LCPL

Plus some 48 craft: 3 LCU, 10 LCM, 35 LCVP

## **SUPPORT AND MISCELLANEOUS 25**

1 AO; 1 river gp of 1 AOT, 1 AK, 1 AF; 1 AK, 3 trp tpt; 2 AH, 1 ASR, 5 ATF, 4 AG; 2 polar AGOR, 2 AGOR, 1 AGHS plus 6 craft

## **NAVAL AVIATION (1.150)**

**EOUIPMENT** 

23 cbt ac, 54 armed hel

**AIRCRAFT** 

FGA 23 A4/TA-4/A4MB; 3 TA4MB

**HELICOPTERS** 

ASW 6 SH-3B, 7 SH-3D, 6 SH-3G/H

ATTACK 13 Lynx MK-21A

UTL 5 AS-332, 12 AS-350 (armed), 9 AS-355

(armed)

TRG 13 TH-57

**MISSILES** 

ASM AS-11, AS-12, Sea Skua

**MARINES** (14,600)

**FLEET FORCE** 1 amph div (1 comd, 3 inf bn, 1 arty gp) **REINFORCEMENT COMD** 5 bn incl 1 engr, 1 SF **INTERNAL SECURITY FORCE** 8+ regional gp

#### **EOUIPMENT**

LT TK 17 SK-105 Kurassier

RECCE 6 EE-9 Mk IV Cascavel

**AAV** 12 LVTP-7A1, 13 AAV-7A1 APC 40 M-113, 5 EE-11 Urutu

TOWED ARTY 105mm: 15 M-101, 18 L-118;

155mm: 8 M-114

MOR 81mm; 120mm: 8 K 6A3

ATGW RB-56 Bill RL 89mm: 3.5in M-20 RCL 106mm: 8 M-40A1

AD GUNS 40mm: 6 L/70 with BOFI

## **Air Force** 65.309

(incl 2,507 conscripts), 254+ cbt ac, no armed hel Four Cmds - COMGAR (operations), COMDABRA (aerospace defence), COMGAP (logistics), COMGEP (personnel). Seven air regions.

COMGAR assets divided among three air forces.

#### **SECOND AIR FORCE**

1 SAR gp with 4 SC-95B, 2 UH-1H

4.5 Utility/SAR gp with 53 UH-1H, 35 UH-50 Esquilo, T-25C, 7 L-42, 3 CH-34 Super Puma, 14 U-

4 MP/ASW gp with 21 P-95A/B, 9 P-3A/B 1 trg gp with UH-50 and 10 T-25C

#### THIRD AIR FORCE

3.5 recce/survey/AEW gp with 4 R-95, 8 R-99 (5-A AEW), 3-B (Remote Sensing)

7 L-42, 4 CH-34. Plus 4 Hawker 800XP for Amazon inspection/calibration.

- 3 COIN/light attack gp with 68 AT-26, 42 AT-27 (EMB 312), first of 76 AT-29 Super Tucanos being delivered
- 3 AD/FGA gp with 15 Mirage F-103E/D (12 -E, 3 -DBR), 45 F-5E/F (being upgraded to F-5BR),
- 3 attack/recce/trg gp with 33 AMX A1-A

#### **FIFTH AIR FORCE**

2 tkr/tpt gp: 1 with 2 SC-130E (SAR), 2 KC-130H, 10 C-130H, 1 with 4 KC-137

5 tpt gp: 1 with 5 C-130H, 2 with 17 C-115, 1 with 12 C-91 (Avro 748), 1 with C-95B. Presidential ac - 2 Boeing 737-200, 8 Vu-93 (BAe-125) (VIP) 7 comms sans with 59 C-95, 5 VC-97, 5 VU-9,

7 C-115, 3 C-98

#### **TRAINING**

Ac 62 T-25A/C (basic), 61 T-27 (advanced), 10\* AMX-T hel UH-50 Esquilo

#### MISSILES

AAM AIM-9B Sidewinder, R-530, Magic 2, MAA-1 Piranha

# **Forces Abroad**

#### **UN AND PEACEKEEPING**

COTE D'IVOIRE (UNOCI): 5 incl 4 obs EAST TIMOR (UNMISET): 67 incl 9 obs HAITI (MINUSTAH): 202 LIBERIA (UNMIL): 1

# **Paramilitary**

# PUBLIC SECURITY FORCES (R) some 385,600

in state mil pol org (state militias) under Army control and considered Army Reserve

# Chile Chl

Updated data is tinted

# **Total Armed Forces**

**ACTIVE** 77,700

(incl 22,400 conscripts)

Terms of service Army 1 year Navy and Air Force 22 months. To be voluntary from 2005

**RESERVES** 50,000

Army 50,000

# **Army** 47,700

(incl 20,700 conscripts)

6 Mil Regions, 3 Theatre of Ops (North, Centre, South)

6 div; org, composition varies; comprise

25 inf regt incl 10 reinforced (13 mot,1 mech,

11 mtn), 10 armd cav, 7 arty,

7 engr regt

Army tps: 1 avn bde, 1 engr, 1 AB regt (1 AB, 1 SF bn)

## **EQUIPMENT**

MBT 60 AMX-30, 200 Leopard 1

**RECCE** 157 EE-9 Cascavel

AIFV 20 MOWAG Piranha with 90mm gun, 158 M-

APC 500 M-113, 118 Cardoen/MOWAG Piranha, £290 EE-11 Urutu

TOWED ARTY 105mm: 66 M-101, 54 Model 56;

**155mm**: 8 M-71, 11 M-68, 24 G-4 **SP ARTY 155mm**: 12 Mk F3 **MRL 160 mm**: some LAR-160

MOR 81mm: 300 M-29; 107mm: 15 M-30; 120mm:

125 FAMAE (incl 50 SP) ATGW Milan/Mamba, Mapats RL 89mm: 3.5in M-20

**RCL** 150 incl: **57mm**: M-18; **106mm**: M-40A1 **AD GUNS 20mm**: 60 incl some SP (Cardoen/

MOWAG)

**SAM** 50 Blowpipe, Javelin, 12 Mistral, 5 Crotale

#### **AIRCRAFT**

TPT 6 C-212, 1 Citation (VIP), 3 CN-235, 1 Beech Baron, 1 Beech King Air, 8 Cessna-208 Caravan

TRG 10 Cessna R-172

HEL 2 AS-332, 12 Enstrom 280 FX, 20 Hughes MD-530F (armed), 10 SA-330, 6 AS-350B3

# **Navy** 19,000

(incl 600 Naval Avn, 3,500 Marines; 1,000 conscripts)

# **COMMAND AND BASES**

MAIN COMMAND Fleet (includes DD and FF), SS flotilla, tpt. Remaining forces allocated to 4 Naval Zones 1st 26°S–36°S approx: Valparaiso (HQ) 2nd 36°S–43°S approx: Talcahuano (HQ), Puerto Montt 3rd 43°S to Antarctica: Punta Arenas (HQ), Puerto Williams 4th north of 26°S approx: Iquique (HQ)

#### **SUBMARINES** 2

## SSK 2

(O'Brien prematurely retired; first Scorpene class arrives 2004)

2 Thompson (Ge T-209/1300) with  $8 \times 533$ mm TT (HWT)

# **PRINCIPAL SURFACE COMBATANTS** 6

# **DESTROYERS** 2

DDG 2

2 (ex-UK County Class) with  $2 \times 8$  Barak 1 SAM,  $2 \times 114$ mm guns,  $2 \times 3$  ASTT (Mk 44 LWT), 2 AS-332F hel

## FRIGATES 4

FFG 3 Condell (mod UK Leander), with 2 × 2 MM 40 Exocet SSM, 2 × 114mm guns, 2 × 3 ASTT (Mk 44 LWT), 1 AS-332F hel

1 Williams (ex-UK T22)

4 ex-NL FF procured; 2x M-type, 2x L-type Delivery due 2005–07

## **PATROL AND COASTAL COMBATANTS 24**

# **MISSILE CRAFT** 7

3 *Casma* (Il *Sa'ar* 4) PFM with 8 *Gabriel* SSM,  $2 \times 76$ mm gun

4 Tiger (Ge Type 148) PFM with 4 Exocet SSM,  $1 \times 6$ mm gun

### PATROL, OFFSHORE 5

5 Micalvi PCO

#### PATROL, COASTAL 2

2 Guacolda (Ge Lürssen 36m) PCC

#### PATROL, INSHORE 10

10 Grumete Diaz (Il Dabur) PCI<

## **AMPHIBIOUS** 3

2 Maipo (Fr Batral) LST, capacity 140 tps, 7 tk 1 Valdivia (US Newport) LST, capacity 400 tps, 500t veh

Plus craft: 2 Elicura LSM, 1 Yagan LEP

#### **SUPPORT AND MISCELLANEOUS 12**

1 Araucano AO, 1 AK; 1 tpt, 2 AG; 1 trg ship, 3 ATF; 1 AGOR, 1 AGHS; 1 icebreaker

## **NAVAL AVIATION (600)**

## **EQUIPMENT**

7 cbt ac, 6 armed hel

#### AIRCRAFT

MR 4 EMB-110, 3 P-3A Orion, 8 Cessna Skymaster

LIAISON 5 C-212A

TRG 6\* PC-7

## **HELICOPTER**

**ASW** 6 AS-532

UTL 5 MBB-905, 6 Bell 206

## **MISSILES**

**ASM** AM-39 Exocet

## **MARINES** (3,500)

4 gp: 4 inf, 2 trg bn, 4 cdo coy, 4 fd arty, 1 SSM bty, 4 AD arty bty • 1 amph bn

#### **EQUIPMENT**

LT TK 12 Scorpion

APC 25 MOWAG Roland

TOWED ARTY 105mm: 16 KH-178, 155mm: 28 G-5

MOR 81mm: 50 SSM Excalibur

**RCL 106mm**: ε30 M-40A1

**SAM** Blowpipe

# **COAST GUARD**

(integral part of the Navy)

#### PATROL CRAFT 23

2 Alacalufe PCC, 15 Rodman PCI, 6 PCI, plus about 30 boats

## Air Force 11.000

(incl 700 conscripts); 85 cbt ac, no armed hel

Flying hours: 100

5 Air Bde, 5 wg, 13 sqns

FGA 1 sqn with 13 Mirage 50 Pantera (12 M50M,

1 DCM) 1 Mirage IIIBE (trg)

FTR 1 sqn with 18 F-5 III (15 -E, 3 -F) CCT 2 sqn with 18 A-37B, 12 A-36

FTR/RECCE 1 sqn with 33 *Mirage* 5 Elkan (15 M5MA, 5 M5MD, 2 M5BR, 1 M5BD)

RECCE 1 photo unit with 1 King Air A-100, 2 Learjet 35A, 3 DHC-6-100

AEW 1 IAI-707 *Phalcon* (*'Condor'*), 1 Boeing 737-300 **TPT ac** 2 Boeing 707 (1 tpt, 1 tkr), 1 Boeing 737-500 (VIP), 2 C-130H, 3 C-130B, 4 C-212, 6 Beech 99 (ELINT, tpt, trg), 5 Cessna 525 *Citation* CJ-1, 15 DHC-6 (5 -100, 10 -300), 1 *Gulfstream* IV (VIP), 1 Cessna 206 (amph), 15 Piper PA-28, 2 Learjer 35A

HEL 6 UH-1H, 4 Bell 412 (first of 10–12 planned to replace UH-1H), 1 UH-60, 6 Bo-105, 5 SA-315B

**TRG** 1 wg, 3 flying schools **ac** 38 T-35A/B, 23 T-36, 5 *Extra* 300 **hel** 2 Bell 206A

#### MISSILES

**AAM** AIM-9B/J *Sidewinder, Shafrir, Python* III **AD** 1 regt (5 gp) with **35mm**: Oerlikon GDF-005, MATRA *Mistral, Mygalle, Vulcan* 163/167

# **Forces Abroad**

#### **UN AND PEACEKEEPING**

HAITI (MINUSTAH): 6

INDIA/PAKISTAN (UNMOGIP): 2 obs MIDDLE EAST (UNTSO): 4 obs

SERBIA AND MONTENEGRO (UNMIK): 1 obs

# Paramilitary 38,000

## CARABINEROS (Ministry of Defence) 38,000

13 zones, 39 districts, 174 comisarias APC 20 MOWAG Roland MOR 60mm, 81mm

**AC** 1 PA-31, PA-31T, Citation, Cessna 182/206/210 **HEL** 2 Bell 206, 8 Bo-105, EC-135, BK-117

# Colombia Co

Updated data is tinted

# **Total Armed Forces**

**ACTIVE** ε 207.000

(incl some 74,700 conscripts) *Terms of service* 24 months

#### **RESERVES** 60,700

(incl 2,000 first-line) Army 54,700 Navy 4,800 Air Force 1,200

# **Army** ε178,000

(incl 63,800 conscripts)

6 div HQ

17 bde

6 mech each with 3 inf, 1 mech cav, 1 arty, 1 engr bn 2 air-portable each with 2 inf bn

9 inf (8 with 2 inf bn, 1 with 4 inf bn)

2 arty bn

Army tps

9 Mobile Counter Guerrilla Force (bde) (each with 1 cdo unit, 4 bn)

1 SF bde (4 bn)

1 counter-narcotics bde (3 bn)

1 Border Guard bde (forming - to be 4 bn with 43 AMX-30 (to be delivered), 1 SF gp)

1 trg bde

1 army avn 'bde' (1 avn, 1 hel bn)

4 high mtn inf bn

1 anti-terrorism unit

1 AD arty bn

## **EQUIPMENT**

LT TK 12 M-3A1 (in store)

RECCE 5 M-8, 130 EE-9 Cascavel

**APC** 88 M-113, 100+ EE-11 *Urutu*, 4 RG-31 *Nyala* **TOWED ARTY 75mm**: 70 M-116; **105mm**: 86 M-101 **MOR 81mm**: 125 M-1; **107mm**: 148 M-2; **120mm**: 210 Brandt

ATGW 20 TOW (incl 8 SP) RL 66mm: M-72; 89mm: 15 M-20 RCL 106mm: 63 M-40A1 AD GUNS 40mm: 30 M-1A1

HEL 98 incl 6 OH-6A, 23 UH-60, MD500/530, Bell 205/206/212, Bell 412, UH-1B, Hughes 300/500, 12 Mi-17

# **Navy** 22,000

(incl 100 Naval Avn, 14,000 Marines; 7,000 conscripts) **BASES Ocean** Cartagena (main), Buenaventura, Málaga (Pacific) **River** Puerto Leguízamo, Barrancabermeja, Puerto Carreño (tri-Service Unified Eastern Command HQ), Leticia, Puerto Orocue, Puerto Inirida

#### **SUBMARINES** 4

**SSK** 2 *Pijao* (Ge T-209/1200) with 8 × 533mm TT (Ge HWT)

SSI 2 Intrepido (It SX-506) (SF delivery)

## **PRINCIPAL SURFACE COMBATANTS** 4

#### **CORVETTES 4**

4 Almirante Padilla FSG with 8 MM-40 Exocet SSM, 1 × 76mm gun, 2 × 3 ASTT, 1 Bo-105 hel

## **PATROL AND COASTAL COMBATANTS 27**

#### PATROL, OFFSHORE 5

2 Pedro de Heredia (ex-US tugs) PCO with 1 × 76mm gun, 2 Lazaga PCO, 1 Esperanta (Sp Cormoran) PFO

## PATROL, COASTAL/INSHORE 9

1 *Quito Sueno* (US *Asheville*) PFC with 1 × 76mm gun, 2 *Castillo Y Rada* PCC, 2 *José Garcia* PCC, 2 *José Palas* PCI, 2 *Jaime Gomez* PCI

## **PATROL, RIVERINE** 13

3 Arauca PCR, 10 Diligente PCR, plus 76 craft: 9 Tenerife, 5 Rio Magdalena, 20 Delfin, 42 Pirana

#### **SUPPORT AND MISCELLANEOUS** 7

1 tpt; 1 AH, 1 sail trg; 2 AGOR, 2 AGHS

### **MARINES** (14,000)

2 bde (each of 2 bn), 1 amph aslt, 1 river ops (15 amph patrol units), 1 SF, 1 sy bn No hy eqpt

## **NAVAL AVIATION (100)**

**EQUIPMENT** 

AIRCRAFT

2 Commander, 3 PA-28, 2 PA-31, 2 Cessna 206

## **HELICOPTER**

2 Bo-105, 2 AS 555SN Fennec

# **Air Force** 7,000

(some 3,900 conscripts); 57 cbt ac, 23 armed hel

## **AIR COMBAT COMMAND**

FGA 2 sqn

1 with 10 Mirage 5, 1 with 12 Kfir (11 -C7, 1 -TC7)

#### **TACTICAL AIR SUPPORT COMMAND**

CBT ac 2 AC-47, 3 AC-47T, 3 IA-58A, 14 A-37B, 13 OV-10

**UTILITY/ARMED HEL** 5 Bell 205, 14 Bell 212, 2 Bell 412, 12 UH-60A, 12 UH-60L (7\*), 11 MD-500ME\*, 2 MD-500D\*, 3 MD-530F\*

RECCE 5 Schweizer SA 2-37A/B, 3 C-26

## **MILITARY AIR TRANSPORT COMMAND**

AC 1 Boeing 707, 1 Boeing 737-74V (VIP), 2 Boeing 727, 7 C-130B, 2 C-130H, 1 C-117, 2 C-47, 2 CASA 212, 2 Bandeirante, 1 F-28, 3 CN-235 HEL 17 UH-1H. 6 Mi-17

## **AIR TRAINING COMMAND**

**AC** 12 T-27 (*Tucano*), 9 T-34M, 12 T-37, 8 T-41 **HEL** 2 UH-1B, 4 UH-1H, 12 F-28F

## **MISSILES**

AAM R-530, Python III

## **Forces Abroad**

### **UN AND PEACEKEEPING**

EGYPT (MFO) 358: 1 inf bn

# Paramilitary 129,000

#### **NATIONAL POLICE FORCE 121,000**

ac 5 OV-10A, 12 Gavilan, 11 Turbo Thrush hel 10

Bell-206L, 37 Bell-212, 2 Hughes 500D, 60 UH-1H/H-II, 25 UH-1N, 11 UH-60L
RURAL MILITIA 8,000 (to be 15,000)

# **Opposition**

## **COORDINADORA NACIONAL GUERRILLERA SIMON**

**BOLIVAR** (CNGSB) loose coalition of guerrilla gps incl Fuerzas Armadas Revolucionarias de Colombia (FARC) up to 18,000 reported active plus 5,000 urban militia; Ejercito de Liberacion Nacional (ELN) ε3,500 plus urban militia, pro-Cuban; Ejercito Popular de Liberacion (EPL) ε500

# **Other Forces**

AUTODEFENSAS UNIDAS DE COLOMBIA (AUC)  $\epsilon 10,600$  right-wing paramilitary gp

# **Foreign Forces**

US Army/Navy/Air Force/ USMC ε400

# Costa Rica CR

# **Total Armed Forces**

### **ACTIVE Nil**

# Paramilitary 8,400

### **CIVIL GUARD** 4,400

7 urban *comisaria* (reinforced coy) • 1 tac police *comisaria* • 1 special ops unit • 6 provincial *comisaria* 

#### **BORDER SECURITY POLICE 2,000**

2 Border Sy Comd (8 comisaria)

**MARITIME SURVEILLANCE UNIT (300)** 

BASES Pacific Golfito, Punta Arenas, Cuajiniquil, Quepos Atlantic Limon, Moin

## PATROL CRAFT, COASTAL/INSHORE 8

- 1 Isla del Coco (US Swift 32m) PFC
- 1 Astronauta (US Cape) PCC
- 2 Point PCI<
- 4 PCI<; plus about 10 boats

#### **AIR SURVEILLANCE UNIT (300)**

No cbt ac

ac 1 Cessna O-2A, 1 DHC-4, 1 PA-31, 1 PA-34, 4 U206G hel 2 MD-500E, 1 Mi-17

# **RURAL GUARD** (Ministry of Government and Police) 2.000

8 comd; small arms only

# Cuba C

Updated data is tinted

## **Total Armed Forces**

**ACTIVE** ε49,000

Terms of service 2 years

#### **RESERVES**

**Army** 39,000 **Ready Reserves** (serve 45 days per year) to fill out Active and Reserve units; see also *Paramilitary* 

# **Army** ε38,000

(incl conscripts and Ready Reserves)

HQ: 3 Regional Comd, 3 Army

4–5 armd bde • 9 mech inf bde (3 mech inf, 1 armd, 1 arty, 1 AD arty regt) • 1 AB bde •

14 reserve bde • 1 frontier bde

AD arty regt and SAM bde

**EQUIPMENT** † (some 75% in store)

**MBT** ε900 incl: T-34, T-54/-55, T-62

LT TK some PT-76

RECCE some BRDM-1/-2

AIFV some BMP-1

APC ε700 BTR-40/-50/-60/-152

**TOWED ARTY** 500: **76mm**: ZIS-3; **122mm**: M-

1938, D-30; **130mm**: M-46; **152mm**: M-1937, D-1

**SP ARTY** 40: **122mm**: 2S1; **152mm**: 2S3

MRL 175: 122mm: BM-21: 140mm: BM-14

MOR 1,000: 82mm: M-41/-43; 120mm: M-38/-43

STATIC DEF ARTY JS-2 (122mm) hy tk, T-34

(85mm)

ATGW AT-1 Snapper, AT-3 Sagger

ATK GUNS 85mm: D-44; 100mm: SU-100 SP, T-12

**AD GUNS** 400 incl: **23mm**: ZU-23, ZSU-23-4 SP:

30mm: M-53 (twin)/BTR-60P SP; 37mm: M-1939;

57mm: S-60 towed, ZSU-57-2 SP; 85mm: KS-12;

100mm: KS-19

**SAM** some 300 incl: SA-6/-7/-8/-9/-13/-14/-16

# **Navy** ε3,000

(incl 550+ Naval Infantry)

BASES Cabanas (HQ Western comd), Holquin (HQ Eastern comd), Cienfuegos, Havana, Mariel, Nicaro, Punta Movida

## **PATROL AND COASTAL COMBATANTS** 5†

**PATROL, COASTAL** 1 FSU *Pauk* II PFC with  $1 \times 76$ mm gun, 4 ASTT, 2 ASW RL

MISSILE CRAFT 4 FSU Osa II PFM

#### **MINE WARFARE** 6

**MINE COUNTERMEASURES 6†** 

2 FSU Sonya MSC, 4 FSU Yevgenya MHC

#### **SUPPORT AND MISCELLANEOUS 1**

1 AGHSt

## **NAVAL INFANTRY** (550+)

2 amph aslt bn

**COASTAL DEFENCE** 

**ARTY 122mm**: M-1931/37; **130mm**: M-46; **152mm**:

M-1937

**SSM** 2 SS-C-3 systems, some mobile *Bandera* IV (reported)

# **Air Force** ε8,000

(incl AD and conscripts); 130† cbt ac of which only some 25 are operational, 45 armed hel

Flying hours less than 50

FGA 2 sqn with 10 MiG-23BN

FTR 4 sqn

2 with 30 MiG-21F, 1 with 50 MiG-21bis, 1 with 20 MiG-23MF, 6 MiG-29

(Probably only some 3 MiG-29, 10 MiG-23, 5 MiG-21bis in operation)

ATTACK HEL 45 Mi-8/-17, Mi-25/35

ASW 5 Mi-14 hel

TPT 4 sqn with 8 An-2, 1 An-24, 15 An-26, 1 An-30, 2 An-32, 4 Yak-40, 2 Il-76 (Air Force ac in civilian markings)

HEL 40 Mi-8/-17

**TRG** 25 L-39, 8\* MiG-21U, 4\* MiG-23U, 2\* MiG-29UB, 20 Z-326

### **MISSILES**

ASM AS-7

**AAM** AA-2, AA-7, AA-8, AA-10, AA-11

**SAM** 13 active SA-2, SA-3 sites

## **CIVIL AIRLINE**

10 Il-62, 7 Tu-154, 12 Yak-42, 1 An-30 used as tp tpt

# Paramilitary 26,500 active

STATE SECURITY (Ministry of Interior) 20,000

BORDER GUARDS (Ministry of Interior) 6,500

about 20 FSU Zhuk and 3 FSU Stenka PFI<, plus boats

**YOUTH LABOUR ARMY** 70,000

**CIVIL DEFENCE FORCE 50,000** 

TERRITORIAL MILITIA (R) ε1,000,000

# **Foreign Forces**

US 2,255: Joint Task Force (Guantanamo) Army 1,600 Air Force 65 Navy 510 USMC 80

# **Dominican Republic DR**

Updated data is tinted

# **Total Armed Forces**

**ACTIVE 24.500** 

# **Army 15,000**

3 Defence Zones • 6 inf bde (with 15 inf bn)

• 1 armd, 1 mtn, 1 Presidential Guard, 1 SF, 1 arty, 1 engr bn

## **EQUIPMENT**

LT TK 12 M-41A1 (76mm)

RECCE 8 V-150 Commando

APC 20 M-2/M-3 half-track

TOWED ARTY 105mm: 28 M-101

MOR 81mm: M-1: 107mm: 4 M-30: 120mm: 24

**ECIA** 

**RCL 105mm**: 14 m/45 ATK GUNS 37mm: 20 M3

# Navy 4,000

(incl marine security unit and 1 SEAL unit) BASES Santo Domingo (HQ), Las Calderas

## **PATROL AND COASTAL COMBATANTS** 15

PATROL, OFFSHORE 5

2 Cohoes PCO with 2 × 76mm gun, 1 Prestol (US Admirable) with 1 × 76mm gun, 1 Sotoyoma PCO with 1 × 76mm gun, 1 Balsam PCO

PATROL, COASTAL/INSHORE 10

1 Betelgeuse (US PGM-71) PCC, 2 Canopus PCI<, 7 PCI<

#### **SUPPORT AND MISCELLANEOUS 4**

1 AOT (small harbour), 3 AT

# Air Force 5,500

16 cbt ac, no armed hel

Flying hours probably less than 60

CCT 1 sqn with 6 A-37B

TPT 1 sqn with 1 Beech 60, 1 Beech 200, 1 Cessna 207,

2 C-212-400, 1 PA-31

MPA/SAR 1 sqn with 5 T-34B

HEL 1 Liaison/Casevac/SAR sqn with 12 UH-1H, 4 Schweizer 333, 1 SA-365C, 1 SA-365N (VIP), 4 CH-

136 Kiowa: trg. 1 SE-3130, 1 OH-6A, 2 Robinson R-22

TRG 3 T-41D, 8 T-35B, 10 EMB-314\*

**AB** 1 SF (AB) bn

AD 1 bn with 4 20mm guns

# Paramilitary 15,000

**NATIONAL POLICE 15.000** 

# **Ecuador** Ec

Updated data is tinted

## **Total Armed Forces**

## **ACTIVE** 46.500

Terms of service conscription 1 year, selective

**RESERVES** 118,000

Ages 18-55

# **Army** 37,000

4 div; org, composition varies; comprise 1 armed, 5 inf, 3 jungle, 1 SF, 1 arty, 1 avn, 1 engr

Summary of combat arm units

25 inf (incl 2 mech, 10 jungle), 6 SF/AB bn, 8 mech cav gp, 3 mech recce sqn, 8 arty gp (incl 6 mixed, 1 SP, 1 MRL), 3 hy mor coy, 1 AAA gp, 5 avn, 3 engr bn

### **EQUIPMENT**

**MBT** 30+ T-55 (poss non-op)

LT TK 150 AMX-13

**RECCE** 50+ AML-60/-90, 30 EE-9 Cascavel, 10 EE-3 Iararaca

APC 20 M-113, 80 AMX-VCI, 30 EE-11 Urutu TOWED ARTY 105mm: 50 M2A2, 30 M-101, 24 Model 56; 155mm: 12 M-198, 12 M-114

**SP ARTY 155mm**: 10 Mk F3 MRL 122mm: 6 RM-70

MOR 81mm: M-29; 107mm: 4.2in M-30; 160mm:

12 Soltam

RCL 90mm: 380 M-67; 106mm: 24 M-40A1 AD GUNS 14.5mm: 128 ZPU-1/-2: 20mm: 20 M-1935; 23mm: 34 ZU-23; 35mm: 30 GDF-002 twin;

37mm: 18 Ch: 40mm: 30 L/70

**SAM** 75 Blowpipe, Chaparral, SA-7/-8/-16, 90 SA-18 (reported)

## **AIRCRAFT**

SURVEY 1 King Air 100, 1 Cessna Citation TPT 1 CN-235, 1 DHC-5D, 5 IAI-201, 1 King Air 200, 1 PC-6

#### **HELICOPTERS**

TPT/LIAISON 4 AS-332, 1 AS-350B, 2 SA-315B, 20 SA-342, 5 Mi-17

# **Navy** 5,500

(incl 250 Naval Avn and 1,700 Marines)

BASES Guayaquil (main base), Jaramijo, Galápagos Islands

#### **SUBMARINES** 2

SSK 2 Shyri (Ge T-209/1300) with 8 × 533mm TT (Ge SUT HWT)

## **PRINCIPAL SURFACE COMBATANTS 2**

#### FRIGATES 2

FFG 2 Presidente Eloy Alfaro (ex-UK Leander batch II) with 4 MM-38 Exocet SSM, 1 206B hel

## **PATROL AND COASTAL COMBATANTS** 11

**CORVETTES** 6 Esmeraldas FSG with 2 × 3 MM-40 Exocet SSM,  $1 \times 4$  Albatros SAM,  $1 \times 76$ mm gun,  $6 \times 10^{-2}$ 324mm ASTT, hel deck

## **MISSILE CRAFT** 5

- 3 Ouito (Ge Lürssen 45m) PFM with 4 MM-38 Exocet SSM,  $1 \times 76$ mm gun
- 2 Mantat (Ge Lürssen 36m) PFM with 4 Gabriel II SSM (may not be fully op)

#### **AMPHIBIOUS** 1

1 Hualcopo (US LST-512-1152) LST, capacity 150 tps

#### **SUPPORT AND MISCELLANEOUS** 7

2 AOT (small); 1 AE; 2 ATF, 1 sail trg; 1 AGOR

#### **NAVAL AVIATION (250)**

**EOUIPMENT** 

AIRCRAFT

LIAISON 3 Super King Air 200, 1 Super King Air 300, 1 CN-235

TRG 3 T-34C

HELICOPTER

UTL 4 Bell 206, 2 Bell 412 EP, 4 Bell TH-57

## **MARINES** (1,700)

3 bn: 2 on garrison duties, 1 cdo (no hy wpn/veh)

## Air Force 4,000

92 cbt ac, no armed hel

## **OPERATIONAL COMMAND**

2 wg, 4 sqn

FGA 3 sqn

1 with 8† *Jaguar* S (6 -A(E), 2 -B(E))

1 with 11 Kfir C-2, 3 TC-2

1 with 26 A-37B

FTR 1 sqn with 13 Mirage F-1JE, 1 F-1JB CCT 8 Strikemaster Mk 89A

## MILITARY AIR TRANSPORT GROUP

2 civil/mil airlines:

TAME 3 Boeing 727, 2 BAe-748, 5 C-130B/H, 3 DHC-6, 1 F-28, 1 L-100-30 ECUATORIANA 3 Boeing 707-320, 1 DC-10-30,

2 A-310

**LIAISON** 1 King Air E90, 1 Sabreliner

LIAISON/SAR hel 2 AS-332, 1 Bell 212, 6 Bell-206B, 5 SA-316B, 1 SA-330

TRG incl 22 AT-33\*, 20 Cessna 150, 5 C-172, 17 T-34C.

## MISSILES

AAM R-550 Magic, Super 530, Shafrir, Python 3, Python 4 AB 1 AB sqn

# **Forces Abroad**

# **UN AND PEACEKEEPING**

LIBERIA (UNMIL): 4 incl 3 obs

# **Paramilitary** 270

## **COAST GUARD** 270

## PATROL, COASTAL/INSHORE 4

2 5 De Agosto PCC, 1 PGM-71 PCI, 1 Point PCI plus some 8 boats

# **Foreign Forces**

US Army/Air Force/Navy/USMC 290

# El Salvador ElS

Updated data is tinted

## **Total Armed Forces**

# **ACTIVE 15,500**

Terms of service selective conscription, 1 year

#### **RESERVES**

Some 9,900 registered

# **Army** 13,850

(incl 4,000 conscripts)

6 Mil Zones • 6 inf bde (each of 1 inf bn) • 1 special sy bde (2 MP, 2 border gd bn) • 8 inf det (bn) • 1 engr comd (2 engr bn) • 1 arty bde (2 fd, 1 AD bn) • 1 mech cav regt (2 bn) • 1 special ops gp (1 para bn, 1 naval inf, 1 SF coy)

## **EQUIPMENT**

RECCE 10 AML-90 (2 in store)

APC 41 M-37B1 (mod) Cashuat, 10 UR-416

TOWED ARTY 105mm: 8 M-101 (in store), 24 M-102. 18 M-56

MOR 60mm: 306 M-19; 81mm: incl 151 M-29; 120mm: 93 UB-M52, M-74 (in store)

RL 94mm: 791 LAW

RCL 90mm: 379 M-67; 106mm: 20 M-40A1 (incl 16 SP)

AD GUNS 20mm: 31 FRY M-55, 4 TCM-20

# **Navy** 700

(incl some 90 Naval Inf and spt forces) **BASES** La Uníon (plus small naval stations at La Libertad, Acajutla, El Triunfo, Guija Lake)

#### **PATROL AND COASTAL COMBATANTS** 5

PATROL, COASTAL/INSHORE 5

3 Camcraft 30m PCC, 2 PCI<, plus 33 river boats

## **NAVAL INFANTRY** (some 90)

1 sy coy

# Air Force 950

(incl AD and  $\epsilon 200$  conscripts); 21 cbt ac, 5 armed hel Flying hours A-37: 90

**CBT/RECCE AC** 5 A-37B, 4 OA-37B, 10 O-2A/B, 2 CM-170

**ARMED HEL** 5 UH-1M

TPT 1 sqn with ac 2 C-47R, 3 Basler Turbo-67, 2 Centurion, 1 Cessna 337G, 1 Merlin IIIB hel 1 sqn with 22 UH-1H tpt hel (incl 4 SAR), 4 Bell 412, 1 Bell 407, 7 MD-500

TRG 5 Rallye, 5 T-35 Pillan, 1 T-41D hel 6 Hughes TH-300

**AAM** Shafrir

# **Forces Abroad**

IRAQ (Peace Support): 360

#### **UN AND PEACEKEEPING**

COTE D'IVOIRE (UNOCI): 3 obs LIBERIA (UNMIL): 3 obs

WESTERN SAHARA (MINURSO): 5 obs

# Paramilitary 12,000

**NATIONAL CIVILIAN POLICE** (Ministry of Public

Security) some 12,000 (to be 16,000)

small arms; **ac** 1 Cessna O-2A **hel** 1 UH-1H, 2 Hughes-520N, 1 MD-500D 10 river boats

# **Guatemala** Gua

Updated data is tinted

# **Total Armed Forces**

(National Armed Forces are combined; the Army provides log spt for Navy and Air Force)

**ACTIVE** ε29,200 (to reduce to 17,500)

(£23,000 conscripts)

Terms of service conscription; selective, 30 months

#### **RESERVES**

Army £35,000 (trained) Navy (some) Air Force 200

# **Army** 27,000 (reducing to 15,500)

(incl ε23,000 conscripts)

15 Mil Zones (22 inf, 1 trg bn, 6 armd sqn) • 2 strategic bde (4 inf, 1 lt armd bn, 1 recce sqn, 2 arty bty) • 1 SF gp (3 coy incl 1 trg) • 2 AB bn • 5 inf bn gp (each 1 inf bn, 1 recce sqn, 1 arty bty) • 1 Presidential Guard bn (to be disbanded) • 1 engr bn • 1 Frontier Detachment **RESERVES** £19 inf bn

## **EQUIPMENT**

RECCE 7 M-8 (in store), 9 RBY-1

APC 10 M-113 (plus 5 in store), 7 V-100 Commando, 30 Armadillo

**TOWED ARTY 105mm**: 12 M-101, 8 M-102, 56 M-

56

MOR 81mm: 55 M-1; 107mm: 12 M-30 (in store);

**120mm**: 18 ECIA

RL 89mm: 3.5in M-20 (in store)

RCL 57mm: M-20; 105mm: 64 Arg M-1974 FMK-1;

106mm: 56 M-40A1

AD GUNS 20mm: 16 M-55, 16 GAI-DO1

# **Navy** ε1,500

(incl some 650 Marines)

BASES Atlantic Santo Tomás de Castilla Pacific Puerto Ouetzal

# **PATROL AND COASTAL COMBATANTS** 9

PATROL CRAFT, COASTAL/INSHORE 9

1 Kukulkan (US Broadsword 32m) PCI<, 2 Stewart PCI<, 6 Cutlas PCI<, plus 6 Vigilante boats PATROL CRAFT, RIVERINE 20 boats

MARINES (some 650)

2 bn (-)

## Air Force 700

Arava 201

 $10\mbox{+}$  cbt ac, 12 armed hel. Serviceability of ac is less than 50%

CBT AC 1 sqn with 4 Cessna A-37B, 1 sqn with 6 PC-7 TPT 1 sqn with 4 T-67 (mod C-47 Turbo), 2 F-27, 1

King Air 100, 1 King Air 90, 1 PA 301 Navajo, 4

**LIAISON** 1 sqn with 2 Cessna 206, 1 Cessna 310 **HEL** 1 sqn with 12 armed hel (9 Bell 212, 3 Bell 412), 9 Bell 206, 3 UH-1H, 3 S-76

TRG 6 T-41, 5 T-35B, 5 Cessna R172K

#### TACTICAL SECURITY GROUP (Air Military Police)

3 CCT coy, 1 armd sqn, 1 AD bty (Army units for air-base sy)

# **Forces Abroad**

### **UN AND PEACEKEEPING**

COTE D'IVOIRE (UNOCI): 3 obs

# Paramilitary 19,000 active

# **NATIONAL POLICE 19.000**

21 departments, 1 SF bn, 1 integrated task force (incl mil and treasury police)

**TREASURY POLICE (2,500)** 

# **Guyana** Guy

Updated data is tinted

# **Total Armed Forces**

ACTIVE (combined Guyana Defence Force) some 1,600

**RESERVES** some 1,500

**People's Militia** (see *Paramilitary*)

# **Army** 1,400

(incl 500 Reserves)

1 Presidential Guard bn, 1 inf bn, 1 SF, 1 spt wpn, 1 engr coy

# **EQUIPMENT**

**RECCE** 3 Shorland, 6 EE-9 Cascavel (reported) TOWED ARTY 130mm: 6 M-46 (poss non-op) MOR 81mm: 12 L16A1; 82mm: 18 M-43; 120mm: 18 M-43

# **Navy** 100

(plus 170 reserves)

BASES Georgetown, New Amsterdam

## **PATROL AND COASTAL COMBATANTS 1**

1 Orwell PCC plus 2 boats

#### Air Force 100

no cbt ac, no armed hel

TPT ac 1 Y-12, 2 Skyvan 3M hel 1 Bell 206, 1 Bell 412

# **Foreign Forces**

US Army/Air Force/Navy/USMC ε200

# **Paramilitary**

GUYANA PEOPLE'S MILITIA (GPM) some 1,500

# Haiti RH

Updated data is tinted

# **Total Armed Forces**

#### **ACTIVE** Nil

# **Paramilitary**

On 1 June 2004 following a period of armed conflict the United Nations established a multi-national stabilisation mission in Haiti (MINUSTAH). The mission has an authorised strength of up to 6,700 military personnel and 1,622 civilian police. A National Police Force of some 2,000 pers remains operational.

# Honduras Hr

# **Total Armed Forces**

**ACTIVE 12,000** 

**RESERVES** 60,000

Ex-servicemen registered

# Army 8,300

6 Mil Zones

4 inf bde

3 with 3 inf, 1 arty bn • 1 with 3 inf bn

1 special tac gp with 1 inf (AB), 1 SF bn

1 armd cav regt (2 mech bn, 1 lt tk, 1 recce sqn, 1 arty,

1 AD arty bty)

1 engr bn

1 Presidential Guard coy

#### RESERVES

1 inf bde

#### **EQUIPMENT**

LT TK 12 Scorpion

RECCE 3 Scimitar, 1 Sultan, 40 Saladin, 13 RBY-1 TOWED ARTY 105mm: 24 M-102; 155mm: 4 M-198 MOR 60mm; 81mm; 120mm: 60 FMK; 160mm: 30

Soltam

RL 84mm: 120 Carl Gustav RCL 106mm: 50 M-40A1

AD Guns 20mm: 24 M-55A2, 24 TCM-20

# **Navy** 1,400

(incl 830 Marines)

BASES Atlantic Puerto Cortés, Puerto Castilla

Pacific Amapala

## **PATROL AND COASTAL COMBATANTS 16**

## PATROL CRAFT, COASTAL/INSHORE 16

- 3 Guaymuras (US Swiftship 31m) PFC
- 1 Copan (US Guardian 32m) PFI<
- 6 Swift PC (21m)
- 1 Swift PC (26m)
- 5 PBR<, plus 15 riverine boats

## **AMPHIBIOUS** craft only

1 Punta Caxinas LCT

#### **MARINES** (830)

3 indep cov (-)

# Air Force 2,300

18 cbt ac, no armed hel

FGA 2 sqn

1 with 8 A-37B

1 with 8 F-5E/F

IN STORE 5 Super Mystère B2

TPT 2 C-47, 1 C-130A, 1 L-188 Electra

**LIAISON** 4 C-185, 1 Commander, 1 PA-31, 1 PA-32T, 1 Cessna 401

HEL 5 Bell 412SP, 2 Hughes 500, 2 UH-1H, 1 A-109 (VIP)

**TRG/COIN** 2\* C-101CC, 2 Cessna 182

**AAM** Shafrir

# **Forces Abroad**

## **UN AND PEACEKEEPING**

WESTERN SAHARA (MINURSO): 12 obs

# Paramilitary 8,000

**PUBLIC SECURITY FORCES** (Ministry of Public Security

and Defence) 8,000

11 regional comd

# **Foreign Forces**

US 587: Army 382 Air Force 205

# **Jamaica** Ja

Updated data is tinted

# **Total Armed Forces**

# **ACTIVE** (combined **Jamaican Defence Force**)

some 2,830

**RESERVES** some 953

Army 877 Coast Guard 60 Air Wing 16

# **Army** 2,500

2 inf, 1 spt bn, 1 engr regt (4 sqn)

# **EQUIPMENT**

**APC** 4 V-150 *Commando* **MOR 81mm**: 12 L16A1

#### **RESERVES**

1 inf bn

# Coast Guard 190

**BASE** Port Royal, out stations at Discovery Bay and Pedro Cays

#### **PATROL AND COASTAL COMBATANTS** 5

#### PATROL COASTAL/INSHORE 5

1 Fort Charles (US 34m) PFC, 1 Paul Bogle (US-31m) PFI<, 1 Holland Bay PFI<, 2 Point PCI< plus 4 boats Dauntless Class PB

# Air Wing 140

3 flts plus National Reserve

no cbt ac, no armed hel. All apart from 4 AS-355 and 3 Bell 412 reported as grounded

AC 1 TPT/MPA flt with 1 BN-2A, 1 Cessna 210,

1 King Air

HEL 2 TPT/SAR flts with 4 Bell 206, 3 Bell 412, 4 AS-355

# **Mexico** Mex

Updated data is tinted

# **Total Armed Forces**

#### **ACTIVE 192,770**

(60,000 conscripts)

Terms of service 1 year conscription (4 hours per week) by lottery

**RESERVES** 300,000

# **Army** 144,000

(incl £60,000 conscripts)

12 Mil Regions

44 Zonal Garrisons with 81 inf bn (1 mech), 19 mot cav,

3 arty regt plus 1 air-mobile SF unit per Garrison 3 Corps HQ each with 3 inf bde

# STRATEGIC RESERVE

- 4 armd bde (each 2 armd recce, 1 arty regt, 1 mech inf bn, 1 ATK gp)
- 1 AB bde (3 bn)
- 1 MP bde (3 MP bn, 1 mech cav regt)
- 1 engr bde

## **EQUIPMENT**

RECCE 40 M-8, 119 ERC-90F Lynx, 40 VBL, 25 MOWAG, 40 MAC-1

APC 40 HWK-11, 32 M-2A1 half-track, 40 VCR/TT, 24 DN-3, 40 DN-4 Caballo, 70 DN-5 Toro, 495 AMX-VCI, 95 BDX, 26 LAV-150 ST, some BTR-60 (reported)

TOWED ARTY 75mm: 18 M-116 pack; 105mm: 16

M-2A1/M-3, 80 M-101, 80 M-56 SP ARTY 75mm: 5 DN-5 Bufalo MOR 81mm: 1,500; 120mm: 75 Brandt

ATGW Milan (incl 8 VBL)

RL 82mm: B-300

ATK GUNS 37mm: 30 M-3

AD GUNS 12.7mm: 40 M-55; 20mm: 40 GAI-BO1

SAM RBS-70

# Navy 37,000

(incl 1,100 Naval Avn and 8,700 Marines) COMMANDS Gulf (6 zones), Pacific (11 zones) BASES Gulf Vera Cruz (HQ), Tampico, Chetumal, Ciudad del Carmen, Yukalpetén, Lerna, Frontera, Coatzacoalcos, Isla Mujéres Pacific Acapulco (HQ), Ensenada, La Paz, San Blas, Guaymas, Mazatlán, Manzanillo, Salina Cruz, Puerto Madero, Lázaro Cárdenas, Puerto Vallarta

#### **PRINCIPAL SURFACE COMBATANTS** 11

#### **DESTROYERS** 3

**DD** 3

2 Ilhuicamina (ex-Quetzalcoatl) (US Gearing) with 2 × 2 127mm guns, 1 Bo-105 hel

1 Cuitlahuac (US Fletcher) with 5 × 127mm guns, 5 × 533mm ASTT

#### **FRIGATES** 8

FF 8

2 Knox with  $1 \times 127$ mm gun,  $4 \times 324$ mm ASTT,  $2 \times 127$ mm gun,  $4 \times 324$ mm ASTT,  $2 \times 127$ mm gun,  $4 \times 324$ mm ASTT,  $4 \times 127$ mm gun,  $4 \times 324$ mm ASTT,  $4 \times 127$ mm gun,  $4 \times 324$ mm ASTT,  $4 \times 127$ mm gun,  $4 \times 324$ mm ASTT,  $4 \times 127$ mm gun,  $4 \times 324$ mm ASTT,  $4 \times 127$ mm gun,  $4 \times 324$ mm ASTT,  $4 \times 127$ mm gun,  $4 \times 324$ mm ASTT,  $4 \times 127$ mm gun,  $4 \times 127$ mm ASTT,  $4 \times 127$ mm gun,  $4 \times 127$ mm ASTT,  $4 \times 127$ mm gun,  $4 \times 127$ mm gun,  $4 \times 127$ mm gun,  $4 \times 127$ mm ASTT,  $4 \times 127$ mm gun,  $4 \times 127$ mm ASTT,  $4 \times 127$ mm gun,  $4 \times 127$ mm ASTT,  $4 \times 127$ mm gun,  $4 \times 127$ mm ASTT,  $4 \times 127$ mm Gun,  $4 \times 127$ mm ASTT,  $4 \times 127$ mm Gun,  $4 \times 127$ mm ASTT,  $4 \times 127$ mm Gun,  $4 \times 127$ mm ASTT,  $4 \times 127$ mm Gun,  $4 \times 127$ mm ASTT,  $4 \times 127$ mm Gun,  $4 \times 127$ mm ASTT,  $4 \times 127$ mm Gun,  $4 \times 127$ mm ASTT,  $4 \times 127$ mm Gun,  $4 \times 127$ mm ASTT,  $4 \times 127$ mm Gun,  $4 \times 127$ mm ASTT,  $4 \times 127$ m 8 ASROC SUGW, 1 × Bo 105 hel

2 H. Galeana (US Bronstein) with 6 × 324mm ASTT, ASROC SUGW

3 Hidalgo (US Lawrence/Crosley) with 1 × 127mm

1 Comodoro Manuel Azueta (US Edsall) (trg) with 2 × 76mm gun

#### **PATROL AND COASTAL COMBATANTS** 109

#### PATROL, OFFSHORE 44

4 Holzinger 2000 PCO with MD 902 hel

4 S. J. Holzinger (ex-Uxmal) (imp Uribe) PCO with Bo-105 hel

6 Uribe (Sp 'Halcon') PCO with Bo-105 hel

11 Negrete (US Admirable MSF) PCO with 1 Bo-105 hel

17 Leandro Valle (US Auk MSF) PCO

1 Guanajuato PCO with 2 × 102mm gun

1 Centenario PCO

## PATROL, COASTAL 41

31 Azteca PCC

3 Cabo (US Cape Higgon) PCC

7 Tamiahua (US Polimar) PCC

## PATROL, INSHORE 6

4 Isla (US Halter) XFPCI< 2 Punta (US Point) PCI<

PATROL, RIVERINE 18<, plus boats

#### **AMPHIBIOUS** 3

2 Panuco (US-511) LST 1 Grijalva (US-511) LST

#### **SUPPORT AND MISCELLANEOUS 19**

1 AOT; 4 AK, 2 log spt; 6 AT/F, 1 sail trg; 2 AGHS, 3 AGOR

**NAVAL AVIATION** (1,100)

#### **EOUIPMENT**

8 cbt ac, no armed hel

#### **AIRCRAFT**

MR 1 sqn with 8\* C-212-200M

TPT 1 C-212, 2 C-180, 3 C-310, 1 DHC-5, 1 FH-227, 1 King Air 90, 1 Learjet 24, 1 Commander, 2 C-

2 C-402, 5 An-32, 1 Mu-2F

TRG 12 Maule MX-7, 10 F-33C Bonanza, 10 L-90 Redigo

## HELICOPTER

UTL 3 Bell 47, 4 SA-319, 20 Mi-8/17, 4 AS-555, 2 R-22 Mariner, 1 R-44 MR 12 Bo-105 (8 afloat), 10 MD-902 Explorer

TRG 4 MD-500E

#### **MARINES** (8,700)

3 marine bde (each 3 bn), 1 AB regt (2 bn) • 1 Presidential Guard bn • 11 regional bn • 1 Coast def gp: 2 coast arty bn • 1 indep sy coy

## **EQUIPMENT**

**AAV** 25 VAP-3550

**TOWED ARTY 105mm**: 16 M-56

MRL 51mm: 6 Firos

MOR 100 incl 60mm, 81mm

RCL 106mm: M-40A1

AD GUNS 20mm: Mk 38; 40mm: Bofors

plus 60 Swe assault craft

# **Air Force** 11,770

107 cbt ac, 71 armed hel

FTR 1 sqn with 8 F-5E, 2 -F

CCT 9 sqn

7 with 70 PC-7

2 with 17 AT-33 (being replaced by 14 F-5E Tiger II)

ARMED HEL 1 sqn with 1 Bell 205A, 15 Bell 206B, 7 Bell 206L-3, 24 Bell 212

MPA/AEW 3 EMB-145MP (incl 1 AEW version)

**RECCE** 1 photo sgn with 10\* Commander 500S, 2 SA 2-37A, 4 C-26

TPT 5 sgn with 1 Convair CV-580, 1 Lockheed L-1329 Jetstar, 1 Cessna 500 Citation, 1 C-118, 7 C-130A, 1 L-100 Hercules, 10 Commander 500S, 1 sqn with 9 IAI-201 (tpt/SAR)

**HEL** 6 S-70A, 1 Mi-2, 11 Mi-8, 24 Mi-17, 1 Mi-26T **PRESIDENTIAL TPT ac** 1 Boeing 757, 3 Boeing 727-100

LIAISON/UTL 9 IAI Arava, 1 King Air A90, 3 King Air C90, 1 Super King 300, 1 Musketeer, 29 Beech Bonanza F-33C, 73 Cessna 182S, 11 Cessna 206, 11 Cessna 210, 4 PC-6, 6 Turbo Commander

TRG ac 6 Maule M-7, 21 Maule MXT-7-180, 12 PT-17 Stearman, 30 SF-260 hel 24\* MD 530F (SAR/paramilitary/trg) AAM AIM-9

# Paramilitary ε11,000

**FEDERAL PREVENTIVE POLICE** (Ministry of Interior) ε11.000

RURAL DEFENCE MILITIA (R) 14,000

COAST GUARD

4 Mako 295 PCI<

# **Opposition**

ZAPATISTA ARMY OF NATIONAL LIBERATION str n.k.

# Nicaragua Nic

## **Total Armed Forces**

#### **ACTIVE** ε14,000

Terms of service voluntary, 18-36 months

# **Army** ε12,000

6 Regional Comd (11 inf, 1 tk coy) • 2 mil det (2 inf bn) • 1 lt mech bde (1 mech inf, 1 tk, 1 recce bn, 1 fd arty gp (2 bn), 1 ATK gp) • 1 comd regt (1 inf, 1 sy bn) • 1 SF bde (3 SF bn) • 1 tpt regt (incl 1 APC bn) • 1 engr bn

## **EQUIPMENT**

**MBT** some 127 T-55 (62 op remainder in store) **LT TK** 10 PT-76 (in store)

RECCE 20 BRDM-2

APC 102 BTR-152 (in store), 64 BTR-60

**TOWED ARTY 122mm**: 12 D-30; **152mm**: 30 D-20

(in store)

**MRL 107mm**: 33 Type-63; **122mm**: 18 BM-21, 100

Grad 1P (single-tube rocket launcher)

**MOR 82mm**: 579; **120mm**: 24 M-43; **160mm**: 4 M-160 (in store)

100 (III Store)

ATGW AT-3 Sagger (12 on BRDM-2)

RL 73mm: RPG-7/-16 RCL 82mm: B-10

**ATK GUNS 57mm**: 354 ZIS-2 (90 in store); **76mm**:

83 ZIS-3; **100mm**: 24 M-1944 **SAM** 200+ SA-7/-14/-16

# **Navy** ε800

BASES Corinto, Puerto Cabezzas, El Bluff

### **PATROL AND COASTAL COMBATANTS** 5

**PATROL, INSHORE** 5

2 FSU Zhuk PFI<, 3 Dabur PCI<, plus boats

#### MINE WARFARE 2

MINE COUNTERMEASURES 2

2 Yevgenya MHI

# Air Force 1,200

no cbt ac, 15 armed hel

**TPT** 1 An-2, 4 An-26, 1 Cessna 404 Titan (VIP)

HEL 15 Mi-17 (tpt/armed) (3 serviceable), 1 Mi-17 (VIP)

UTL/TRG ac 1 Cessna T-41D

**ASM** AT-2 Swatter ATGW

AD GUNS 1 air def gp, 18 ZU-23, 18 C3-Morigla M1

# Panama Pan

### **Total Armed Forces**

# **ACTIVE** Nil

# Paramilitary ε11,800

# **NATIONAL POLICE FORCE 11.000**

Presidential Guard bn (-), 1 MP bn plus 8 coys, 18 Police coy, 1 SF unit (reported); no hy mil eqpt, small arms only

#### **NATIONAL MARITIME SERVICE** £400

BASES Amador (HQ), Balboa, Colón

## **PATROL AND COASTAL COMBATANTS 14**

PATROL CRAFT, COASTAL 5

2 Panquiaco (UK Vosper 31.5m) PCC, 3 other PCC

PATROL CRAFT, INSHORE 9

3 Tres de Noviembre (ex-US Point) PCI<, 1 Swiftships 65ft PCI<, 1 ex-US MSB 5 class, 1 Negrita PCI<, 3 ex-US PCI< (plus some 25 boats)

#### **NATIONAL AIR SERVICE** 400

TPT 1 CN-235-2A, 1 BN-2B, 1 PA-34, 3 CASA-212M Aviocar

TRG 6 T-35D

HEL 2 Bell 205, 6 Bell 212, 13 UH-1H

# Paraguay Py

Updated data is tinted

# **Total Armed Forces**

**ACTIVE** ε10.100

(incl 1,900 conscripts)

Terms of service 12 months Navy 2 years

RESERVES some 164,500

# **Army** 7,600

(incl 1,500 conscripts)

6 Mil Region, 3 corps HQ • 9 div HQ (6 inf, 3 cav) • 9 inf regt (bn) • 3 cav regt (horse) • 3 mech cav regt • Presidential Guard (1 inf, 1 MP bn, 1 lt armd sqn, 1 arty bty) • 20 frontier det • 3 arty gp (bn) • 1 AD arty gp • 6 engr bn

## **RESERVES**

14 inf, 4 cav regt

# **EQUIPMENT**

**MBT** 12 M-4A3

**RECCE** 8 M-8, 5 M-3, 30 EE-9 Cascavel

APC 10 EE-11 Urutu

TOWED ARTY 75mm: 20 Model 1927/1934: 105mm: 15 M-101; 152mm: 6 Vickers 6in (coast)

MOR 81mm: 80 RL 66mm: LAW RCL 75mm: M-20

AD GUNS 30: 20mm: 20 Bofors; 40mm: 10 M-1A1

# **Navy** ε1,400

(incl 300 conscripts)

BASES Asunción (Puerto Sajonia), Bahía Negra, Ciudad Del Este

#### **PATROL AND COASTAL COMBATANTS 8**

### **PATROL, RIVERINE** 8

2 Nanawa PCR (may be non-op)

1 Itapu PCR

1 Capitan Cabral PCR

2 Capitan Ortiz PCR (ROC Hai Ou) PCR<

2 ROC PCR

plus some 20 craft

#### **SUPPORT AND MISCELLANEOUS 5**

1 tpt, 1 trg/tpt, 1 AGHS<, 2 LCT

#### **NAVAL AVIATION** (100)

**EOUIPMENT** 

AIRCRAFT

LIAISON 2 Cessna 150, 2 C-206, 1 C-210

HELICOPTER

UTL 2 HB-350, 1 OH-13

#### **MARINES** (900)

(incl 200 conscripts); 4 bn(-)

# Air Force 1,100

(incl 200 conscripts); 12 cbt ac, no armed hel **TAC** 5 EMB-326 Xevante, 4 AT-33A (2 in store), 3 EMB-312 Tucano

TPT 4 C-212, 1 C-47

PRESIDENTIAL FLT 1 DHC-6, 1 Boeing 707 LIAISON/SAR 3 Cessna U206, 2 C-210N, 2 C-402B.

2 PZL Wilna, 1 Piper PA-32R

ARMY CO-OP 1 Beech Baron, 1 Cessna 206, 1 C-

HEL 3 HB-350 Esquilo, 7 UH-1H, 1 Hughes 300 TRG 8 T-35A, 4 T-35B

# **Forces Abroad**

#### **UN AND PEACEKEEPING**

COTE D'IVOIRE (UNOCI): 10 incl 8 obs DROC (MONUC): 20 obs ETHIOPIA/ERITREA (UNMEE): 3 obs HAITI (MINUSTAH): 6 LIBERIA (UNMIL): 4 incl 3 obs

# Paramilitary 14,800

#### **SPECIAL POLICE SERVICE 14.800**

(incl 4,000 conscripts)

# Peru Pe

Updated data is tinted

# **Total Armed Forces**

**ACTIVE** 80,000

**RESERVES** 188,000

**Army** only

# **Army** 40,000

4 Mil Regions

Army tps

1 avn bde with 1 avn, 2 hel bn, 1 avn sqn Regional comd tps

1 Presidential Escort regt, 1 mech cav regt, 1 mot inf, 1 inf, 3 engr bn, 3 fd arty gp, 3 AA arty gp, 1 engr gp

Regional tps

3 armd (incl 1 trg), 5 inf, 2 mech cav, 2 mot inf, 2 mtn inf, 1 SF bde

#### **EQUIPMENT**

**MBT** 275 T-54/-55 (ε200 serviceable) **LT TK** 110 AMX-13 (ε90 serviceable)

**RECCE** 10 M-3A1, 50 M-9A1, 15 Fiat 6616, 30 BRDM-2

**APC** 130 M-113, 12 BTR-60, 130 UR-416, Fiat 6614, Cassvir. 4 Revontec

**TOWED ARTY 105mm**: 20 Model 56 pack, 130 M-101; **122mm**: 42 D-30; **130mm**: 36 M-46; **155mm**: 36 M-114

SP ARTY 155mm: 12 M-109A2, 12 Mk F3

MRL 122mm: 14 BM-21

MOR 700 incl: 81mm: incl some SP; 107mm: incl some SP: 120mm: 300 Brandt, ECIA

**ATGW** 300 SS-11 **RCL 106mm**: M40A1

AD GUNS 23mm: 80 ZSU-23-2, 47 ZSU-23-4 SP; 30mm: 10 2S6 SP; 40mm: 45 M-1, 80 L60/70 SAM some 450 incl SA-7, SA-16/-18, Javelin AC 1 Queen Air, 1 King Air, 1 C-208, 5 U-206 Stationair, 2 An-28, 4 An-32B, 4 II-103, 1 L-410UVP, 1 PA-34 Seneca, 2 PA-31T

HEL 2 Mi-26, 20 Mi-8,15 Mi-17, 2 SA-318C, 3 F-28F, 2 Agusta A-109K2, 10 Mi-2

# Navy 25,000

(incl some 800 Naval Avn, 4,000 Marines, 1,000 Coast Guard)

COMMANDS Pacific, Lake Titicaca, Amazon River BASES Ocean Callao, San Lorenzo Island, Paita, Talara Lake Puno River Iquitos, Puerto Maldonado

## **SUBMARINES** 6

**SSK** 6 *Casma* (Ge T-209/1200) with 533mm TT (It A184 HWT) (2 in refit)

## **PRINCIPAL SURFACE COMBATANTS** 5

**CRUISERS** 1

**CG** 1 *Almirante Grau* (Nl *De Ruyter*) with 8 *Otomat* SSM, 4 × 2 152mm guns

**FRIGATES 4** 

FFG 4 Carvajal (mod It Lupo) CG with 8 Otomat SSM, Albatros SAM, 1 × 127mm gun, 2 × 3 324mm ASTT (Mk 32 HWT), 1 AB-212 or SH-3D hel

#### **PATROL AND COASTAL COMBATANTS** 10

MISSILE CRAFT 6 Velarde PFM (Fr PR-72 64m) with 4 MM-38 Exocet SSM, 1 × 76mm gun

PATROL CRAFT, RIVERINE 4

2 *Marañon* PCR with  $2 \times 76$  mm gun 2 *Amazonas* PCR with  $1 \times 76$  mm gun (plus 3 craft for lake patrol)

### **AMPHIBIOUS** 3

3 Paita (US Terrebonne Parish) LST, capacity 395 tps, 2,000t

#### **SUPPORT AND MISCELLANEOUS** 9

3 AO, 1 AOT, 1 tpt; 1 AT/F (SAR); 1 AGOR, 2 AGHS

#### **NAVAL AVIATION** (some 800)

**EOUIPMENT** 

9 armed hel

**AIRCRAFT** 

ASW/MR 5 Super King Air B 200T, 1 F-27

TPT 2 An-32B

TRG 5 T-34C

**HELICOPTER** 

**ASW/MR** 6 AB-212, 3 SH-3D **LIAISON** 5 Bell 206B, 4 Mi-8

MISSILES

ASM Exocet AM-39

#### **MARINES** (4,000)

1 Marine bde (2 inf, 1 amph veh, 1 recce bn, 1 arty gp, 1 special ops gp)

3 indep inf bn (incl 1 jungle), 1 inf gp, 1 cdo gp

## **EQUIPMENT**

RECCE V-100

**APC** 15 V-200 *Chaimite*, 20 BMR-600 **TOWED ARTY 122mm**: D-30

MOR 81mm; 120mm ε18

RCL 84mm: Carl Gustav; 106mm: M-40A1

AD GUNS twin 20mm SP

# COASTAL DEFENCE 3 bty with 18 155mm how

# **Air Force 15,000**

118 cbt act, 25 armed hel

BBR 8 Canberra

FGA 2 gp, 7 sqn

3 with 30† Su-22 (incl 4\* Su-22U), 18† Su-25A (incl 8\* Su-25UB)

3 with 23 Cessna A-37B

1 with 10 Mirage 2000P, 2 -DP

FTR 2 sqn

2 with 9 Mirage 5P, 2 -DP30

1 with 15 MiG-29C, 3 MiG-29SE, 2 MiG-29UB

**ATTACK/ASSAULT HEL** 1 sqn with 16 Mi-24/-25, 8 Mi-17TM, 1 Bell 214

RECCE 3 MiG-25RB, 1 photo-survey unit with 2 Learjet 25B, 2 -36A

TKR 1 Boeing KC 707-323C

TPT 3 gp, 7 sqn

ac 7An-32, 3 AN-72, 1 C-130A, 6 -D, 5 L-100-20, 2 DC-8-62F, 12 DHC-5, 5 DHC-6, 1 FH-227, 9 PC-6, 6 Y-12 (II), 1 Boeing 737 hel 3 sqn with 8 Bell 206, 14 B-212, 5 B-214, 1 B-412, 10 Bo-105C, 5 Mi-8, 10 Mi-17, 5 SA-316

PRESIDENTIAL FLT 1 F-28, 1 Falcon 20F

**LIAISON ac** 2 Beech 99, 3 Cessna 185, 1 Cessna 320, 15 *Queen Air* 80, 3 *King Air* 90, 1 PA-31T **hel** 8 UH-1D

**TRG/DRUG INTERDICTION ac** 2 Cessna 150, 19 EMB-312, 6 II-103, 13 MB-339A, 20 T-37B/C, 15 T-41A/-D **hel** 12 Bell 47G

## MISSILES

**ASM** AS-30

AAM AA-2 Atoll, AA-8 Aphid, AA-10 Alemo, R-550 Magic, AA-12 Adder AD 3 SA-2, 6 SA-3 bn

# **Forces Abroad**

## **UN AND PEACEKEEPING**

COTE D'IVOIRE (UNOCI): 3 obs DROC (MONUC): 5 obs

ETHIOPIA/ERITREA (UNMEE): 3obs

HAITI (MINUSTAH): 2 LIBERIA (UNMIL): 5 incl 2 obs

# Paramilitary 77,000

NATIONAL POLICE 77,000 (100,000 reported)

General Police 43,000 Security Police 21,000 Technical **Police** 13,000

100+ MOWAG Roland APC

**COAST GUARD** (1,000) (personnel part of Navy)

5 Rio Nepena PCC, 3 Dauntless PCI<, 3 PCI, 10 riverine PCI<

**RONDAS CAMPESINAS** (peasant self-defence force)

perhaps 7,000 rondas 'gp', up to pl strength, some with small arms. Deployed mainly in emergency zone.

# **Opposition**

SENDERO LUMINOSO (Shining Path) ε600

Maoist

MOVIMIENTO REVOLUCIONARIO TUPAC AMARU

(MRTA) ε600

mainly urban gp

# Suriname Sme

## **Total Armed Forces**

**ACTIVE** ε1,840

(all services form part of the Army)

# **Army** 1,400

1 inf bn (4 inf coy) • 1 mech cav sqn • 1 MP 'bn' (coy)

#### **EQUIPMENT**

**RECCE** 6 EE-9 Cascavel APC 15 EE-11 Urutu MOR 81mm: 6 RCL 106mm: M-40A1

# **Navy** 240

**BASE** Paramaribo

## **PATROL AND COASTAL COMBATANTS 3**

PATROL CRAFT, INSHORE 3

3 Rodman 100 PCI<, plus 5 boats

# **Air Force** ε200

7 cbt ac, no armed hel MPA 2 C-212-400 TPT/TRG 4\* BN-2 Defender, 1\* PC-7 LIAISON 1 Cessna U206 HEL 2 SA-316, 1 AB-205

# Trinidad and Tobago $\top \top$

## **Total Armed Forces**

**ACTIVE** £2,700 (all services form part of the **Trinidad** and Tobago Defence Force)

# **Army** ε2,000

2 inf bn • 1 spt bn • 1 SF unit

**EQUIPMENT** 

MOR 60mm: ε40: 81mm: 6 L16A1

RL 82mm: 13 B-300

RCL 82mm: B-300; 84mm: E24 Carl Gustav

# **Coast Guard** 700

(incl 50 Air Wing)

BASE Staubles Bay (HO), Hart's Cut, Point Fortin,

Tobago, Galeota

#### **PATROL AND COASTAL COMBATANTS 12+**

PATROL CRAFT, OFFSHORE 1

1 Nelson (UK Island) PCO

PATROL CRAFT, COASTAL 2

2 Barracuda PFC (Sw Karlskrona 40m) (non-op)

#### PATROL CRAFT, INSHORE 9

4 Plymouth PCI<

3 Point PCI<

2 Wasp PCI<

plus 10 boats and 2 aux vessels

## **AIR WING**

2 C-26, 1 Cessna 310, 1 C-402, 1 C-172, 2 Navajos

# **Uruguay** Ury

Updated data is tinted

# **Total Armed Forces**

**ACTIVE 24.000** 

# **Army 15,200**

4 Mil Regions/div HQ • 5 inf bde (4 of 3 inf bn, 1 of 1 mech, 1 mot, 1 para bn) • 3 cav bde (10 cav bn (4 horsed, 3 mech, 2 mot, 1 armd)) • 1 arty bde (2 arty, 1 AD arty bn) • 1 engr bde (3 bn) • 3 arty, 4 cbt engr bn

#### **EQUIPMENT**

**MBT** 15 T-55

LT TK 17 M-24, 29 M-3A1, 22 M-41A1 RECCE 16 EE-3 Jararaca, 15 EE-9 Cascavel

AIFV 15 BMP-1

**APC** 15 M-113, 44 Condor, 43 OT-64 SKOT, 32 M-93 (MT-LB)

**TOWED ARTY 75mm**: 10 Bofors M-1902; **105mm**: 48 M-101A/M-102; **155mm**: 8 M-114A1

**SP ARTY 122mm**: 2 2S1 **MRL 122mm**: 3 RM-70

MOR 81mm: 93; 107mm: 9 M-30; 120mm: 34

ATGW 5 Milan

RCL 57mm: 67 M-18; 75mm: 3; 106mm: 30 M-40A1 AD GUNS 20mm: 9 TCM-20, 6 M-167 *Vulcan*;

40mm: 8 L/60

# **Navy** 5,700

(incl 300 Naval Avn, 450 Naval Infantry, 1,950 *Prefectura Naval* (Coast Guard)) **BASES** Montevideo (HQ), Paysando (river), La Paloma (naval avn), Laguna del Sauce (naval avn)

### **PRINCIPAL SURFACE COMBATANTS** 3

FRIGATES 3

FFG 3 General Artigas (Fr Cdt Rivière) with 4 MM-38 Exocet SSM,  $2 \times 100$ mm guns,  $2 \times 3$  ASTT,  $1 \times 2$  ASW mor

## **PATROL AND COASTAL COMBATANTS 8**

# PATROL, COASTAL/INSHORE 8

3 15 de Noviembre PCC (Fr Vigilante 42m), 2 Colonia PCI< (US Cape), 1 Paysandu PCI<, 2 other PCI< plus 9 craft

#### **MINE WARFARE** 3

**MINE COUNTERMEASURES 3** 

3 Temerario MSC (Ge Kondor II)

#### **AMPHIBIOUS** craft only

2 LCM, 2 LCVP

#### **SUPPORT AND MISCELLANEOUS** 6

1 Vanguardia ARS, 1 Campbell (US Auk MSF) PCO (Antarctic patrol/research), 1 AT (ex-GDR Elbe-Class), 1 trg, 1 AGHS, 1 AGOR

# **NAVAL AVIATION (300)**

## **EOUIPMENT**

1 cbt ac, no armed hel

AIRCRAFT

**ASW** 1 Super King Air 200T

TRG/LIAISON 1 Jet Stream TMK 2, 3 S-2G

Tracrer, 2 T-34C **HELICOPTER** 

UTL 1 Wessex Mk60, 4 Wessex HC2, 1 Bell 47G

## **NAVAL INFANTRY (450)**

1 bn

# Air Force 3,100

31 cbt ac, no armed hel

Flying hours 120

CBT AC 2 sqn

1 with 12 A-37B, 1 with 6 IA-58B

**SURVEY** 1 EMB-110B1

HEL 1 sqn with 2 AS-365, 2 Bell 212, 6 UH-1H, 6 Wessex HC2

TPT 1 sgn with 3 C-212 (tpt/SAR), 3 EMB-110C, 3 C-

130B, Î Cessna 310 (VIP), 2 U8-F, 2UB-58

**LIAISON** 11 Cessna 206H, 2 Cessna 182 **TRG** 13 SF-260EU\*, 5 T-41D, 6 PC-7U

# **Forces Abroad**

#### **UN AND PEACEKEEPING**

AFGHANISTAN (UNAMA): 1 obs COTE D'IVOIRE (UNOCI): 3 incl 2 obs CYPRUS (UNFICYP): 1

DROC (MONUC): 1,827 incl 27 obs EAST TIMOR (UNMISET): 1 obs EGYPT (MFO): 60 ETHIOPIA/ERITREA (UNMEE): 41 incl 5 obs GEORGIA (UNOMIG): 3 obs HAITI (MINUSTAH): 3 INDIA/PAKISTAN (UNMOGIP): 1 obs SIERRA LEONE (UNAMSIL): 11 obs WESTERN SAHARA (MINURSO): 8 obs

# **Paramilitary** 920

**GUARDIA DE GRANADEROS** 450

**GUARDIA DE CORACEROS** 470

**COAST GUARD** (1,950)

Prefectura Naval (PNN) is part of the Navy operates 3 PCC, 2 LCMs plus 9 boats

# Venezuela Ve

# **Total Armed Forces**

## **ACTIVE 82,300**

(incl National Guard; £31,000 conscripts)

Terms of service 30 months selective, varies by region for all services

#### **RESERVES**

**Army** ε8,000

# **Army** 34,000

(incl 27,000 conscripts)

6 inf div HO • 1 armd bde • 1 cav bde • 1 lt armd bde

• 7 inf bde (18 inf, 1 mech inf, 4 fd arty bn) • 1 AB bde • 2 Ranger bde (1 with 4 bn, 1 with 2 bn) • 1 mobile counter guerrilla bde (2 SF, 1 mot inf, 1 Civil Affairs bn)

• 1 MP bde • 1 avn regt, 2 engr regt

RESERVES 4 inf, 1 Ranger, 1 armd, 1 arty bn, 2 engr regt

### **EQUIPMENT**

**MBT** 81 AMX-30

LT TK 75 M-18, 36 AMX-13, 80 Scorpion 90

RECCE 30 M-8

APC 25 AMX-VCI, 100 V-100, 30 V-150, 100

Dragoon (some with 90mm gun), 35 EE-11 Urutu TOWED ARTY 105mm: 40 Model 56, 40 M-101;

155mm: 12 M-114

SP ARTY 155mm: 10 Mk F3 MRL 160mm: 20 LAR SP

MOR 81mm: 165; 120mm: 60 Brandt

ATGW AS-11, 24 Mapats

RL 84mm: AT-4

RCL 84mm: Carl Gustav: 106mm: 175 M-40A1

**SURV** RASIT (veh, arty)

AC 5 IAI-202, 2 Cessna 182, 2 C-206, 1 C-207, 2 M-

28 Skytruck

ATTACK HEL 7 A-109 (ATK)

TPT HEL 4 AS-61A, 3 Bell 205, 2 Bell 412, 4 UH-1H

SPT 2 Bell 206, 4 AS-61D

#### **PRINCIPAL SURFACE COMBATANTS** 6

### FRIGATES 6

FFG 6 Mariscal Sucre (It mod Lupo) with 8 Teseo SSM, Albatros SAM, 1 × 127mm gun, 2 × 3 ASTT (A-244S LWT), 1 AB-212 hel

## **PATROL AND COASTAL COMBATANTS** 6

### **MISSILE CRAFT** 3

3 Constitución PFM (UK Vosper 37m), with 2 Teseo

## **PATROL CRAFT, OFFSHORE** 3

3 Constitución PCO (UK Vosper 37m) with 1 × 76mm gun

#### **AMPHIBIOUS** 4

4 Capana LST (FSU Alligator), capacity 200 tps, 12 tk Plus craft: 2 LCU (river comd), 12 LCVP

# **Navv** 18,300

(incl 500 Naval Avn. 7.800 Marines, 1.000 Coast Guard; ε4,000 conscripts)

NAVAL COMMANDS Fleet, Marines, Naval Avn, Coast Guard, Fluvial (River Forces)

BASES Main bases Caracas (HQ), Puerto Cabello (SS, FF, amph and service sqn), Punto Fijo (patrol son) Minor bases Puerto de Hierro (naval avn), La Orchila (naval avn), Turiamo (naval avn), El Amparo (HQ Arauca River), Ciudad Bolivar (HQ Fluvial Forces), Maracaibo (Coast Guard), La Guaira (Coast Guard)

## **SUBMARINES** 2

**SSK** 2 Sabalo (Ge T-209/1300) with 8 × 533mm TT (SST-4 HWT)

# **SUPPORT AND MISCELLANEOUS** 6

1 AO, 1 log spt; 1 Punta Brava AGOR, 2 AGHS; 1 sail trg

#### **NAVAL AVIATION (500)**

#### **EOUIPMENT**

3 cbt ac, 9 armed hel

# **AIRCRAFT**

MR 1 sqn with 3 C-212-200 MPA

**TPT** 3 C-212, 2 C-212 Aviocar, 1 Super King Air, 1 King Air, 1 Aerocommander 980C, 1 DHC-7

TRG 2 Cessna 402, 1 Cessna 210, 2 Cessna 310Q

#### HELICOPTER

**ASW** 1 sqn with 8 AB-212, 1 Bell 212

SPT 4 Bell 412-EP **TRG** 1 Bell 206B

#### **MARINES** (ε7,800)

1 div HQ, 2 landing, 1 river, 1 engr bde • cbt units incl: 8 inf bn (incl 2 river) • 1 arty bn (3 fd, 1 AD bty)

• 1 amph veh bn • 4 engr

## **EQUIPMENT**

AAV 11 LVTP-7 (to be mod to -7A1)

APC 25 EE-11 Urutu, 10 Fuchs/Transportpanzer 1

TOWED ARTY 105mm: 18 Model 56 AD GUNS 40mm: 6 M-42 twin SP

#### COAST GUARD (1,000)

BASE La Guaira: operates under Naval Comd and Control, but organisationally separate

## PATROL, OFFSHORE 2

2 Almirante Clemente FS with 2 × 76mm guns, 3 × 2

## **PATROL, INSHORE** 16

4 Petrel (USCG Point-class) PCI, 12 Gairon PCI< plus 27 river patrol craft and boats plus 1 spt ship

# Air Force 7,000

(some conscripts); 125 cbt ac, 31 armed hel

Flying hours 155

FTR/FGA 6 air gp

1 with 16 CF-5A/B (12 A, 4 B), 7 NF-5A/B

1 with 16 Mirage 50EV/DV

2 with 22 F-16A/B (18 A, 4 B)

2 with 20 EMB-312

RECCE 15\* OV-10A

ECM 3 Falcon 20DC

**ARMED HEL** 1 air gp with 10 SA-316, 12 UH-1D, 5 UH-1H, 4 AS-532

TPT ac 7 C-123, 5 C-130H, 8 G-222, 2 HS-748, 2 B-707 (tkr) hel 2 Bell 214, 4 Bell 412, 7 AS-332B, 2 UH-1N, 18 Mi-8/17

PRESIDENTIAL FLT 1 Boeing 737, 1 Airbus A319CL

1 Gulfstream III, 1 Gulfstream IV, 1 Learjet 24D hel 1 Bell 412

LIAISON 9 Cessna 182, 1 Citation I, 1 Citation II, 2 Queen Air 65, 5 Queen Air 80, 5 Super King Air 200,

9 SA-316B *Alouette* III **TRG** 1 air gp: 12\* EMB-312, 20 T-34, 17\* T-2D, 12 SF-260E

#### **MISSILES**

**AAM** R-530 Magic, AIM-9L Sidewinder, AIM-9P Sidewinder

**ASM** Exocet

AD GUNS 20mm: some IAI TC-20; 35mm; 40mm: 114: Bofors L/70 towed, Otobreda 40L70 towed SAM 10 *Roland*, RBS-70

# National Guard (Fuerzas Armadas de

Cooperación) 23,000

(internal sy, customs) 8 regional comd

#### **EOUIPMENT**

20 UR-416 AIFV, 24 Fiat-6614 APC, 100 60mm mor,
50 81mm mor ac 1 Baron, 1 BN-2A, 2 Cessna 185,
5 -U206, 4 IAI-201, 1 King Air 90, 1 King Air 200C,
2 Queen Air 80, 6 M-28 Skytruck hel 4 A-109, 20
Bell 206, 2 Bell 212

PATROL CRAFT, INSHORE 52 craft/boats

# Sub-Saharan Africa

### **REGIONAL TRENDS**

The move towards greater involvement and cooperation in conflict resolution has continued with the adoption by the African Union (AU) of a Common Defence and Security Policy and agreement on the establishment of certain shared military components. However despite these positive signs, HIV/AIDS continues to be a debilitating factor on regional militaries, working against their ability to deliver military capability. Meanwhile, disarmament, demobilisation and retraining (DDR) programmes in the Democratic Republic of the Congo (DRC) are hampered by continuing violence, in contrast to similar programmes in Angola, that are moving ahead slowly despite lack of funds. Liberia has disarmed an estimated half of the country's combatants, though disarmament in Burundi continues to hamper political stability.

#### **COOPERATION**

On 20 January 2004 at the African Union (AU) headquarters in Addis Ababa, African defence ministers adopted a Common Defence and Security Policy. This was endorsed by AU leaders in Sirte, Libya, on 28 February. While the summit rejected a Libyan plan to set up a single African army, it did agree to establish the African Standby Force (ASF), a joint military force with peace-building and humanitarian roles, which is intended to be capable of unilateral intervention in the event of 'war crimes, genocide and crimes against humanity, as well as serious threats to legitimate order'. Plans are that the ASF will be in a position to deploy about 15,000 troops by 2005, while the main force elements – five regional brigades – are intended to be available to handle 'less complex' peace support operations and intervention operations by 2010. The European Union has pledged €250 million (\$310m) towards the setup and initial operation of the ASF, which has started to raise its first brigade, the East African Standby Brigade (EASBRIG) – which is to be composed of troops from 13 countries, under the auspices of the Inter-Governmental Authority on Development (IGAD). East Africa is also in the process of establishing a regional early-warning system, with a situation room linked to the continental early warning system. Meanwhile, the Southern, Central and North African groupings are still in the early stages of formulating their plans for regional brigades.

### **PEACEKEEPING**

Five of the six **UN peacekeeping missions** authorised in the past year deployed to Africa, and involved a total of over 45,000 troops. Last August the UN Organization Mission in the **Democratic Republic of Congo** (MONUC) took over peacekeeping duties from the Interim Emergency Management Force, based out of Bunia in the east of the country. The MONUC establishment was 10,596 as of 31 July 2004.

In West Africa, the UN enabled a peacekeeping force for **Liberia**. This authorisation followed on from an ECOWAS decision, after a 31 July meeting in Accra, to deploy a vanguard to Liberia on 4 August, in order to assist in stabilisation efforts and facilitate the handover of power by Charles Taylor. On 1 August, the UN authorised a multinational force for Liberia (under Resolution 1497 (2003)), and declared 'its readiness to establish a follow-on United Nations stabilization force to be deployed no later than 1 October 2003. The UN deployment, was authorised to a maximum strength of 15,000 on 19 September, under Resolution 1509 (2003). On 1 October, authority was transferred from ECOWAS forces to the United Nations Mission in Liberia, with many ECOWAS troops remaining to serve in the UN Mission

The African Union also indicated a wish to deploy a force of over 2,000 to **Sudan** in August 2004, adding to the near 300-strong protection force already authorised to protect AU monitors on the ground in Darfur. The first contingent of this protection force, from Rwanda, flew from Kigali on 14 August.

Meanwhile, Khartoum has not been wholly positive about international initiatives to send troops to its western territory.

In February the UN Security Council authorised a full one-year peacekeeping operation for **Cote d'Ivoire** and mandated nearly 7,000 UN personnel to monitor the comprehensive ceasefire agreement that the country's warring parties reached in May 2003. The UN operation began on 4 April 2004. Meanwhile, in March 2004, the first contingent of African Union military observers deployed to the **Comoros** Islands under South African command.

It is hoped that the creation of the AU's ASF brigades will relieve some of the strain on UN troops caused by the increase in African peacekeeping deployments, and especially in less complex peacekeeping operations. However, the operational capability of the AU is likely to be limited in the short term, until its forces are more developed in terms of training and equipment. A wider development emerged from the G8 summit at Sea Island in June 2004, where there was much discussion about how best to strengthen African peacekeeping capabilities. It adopted an 'action plan', committing itself to train 75,000 troops by 2010, focusing particularly on African states, and regional and sub-regional organisations. (See 'African peacekeeping: revival or relapse,' IISS *Strategic Comments*, Volume 10 issue 5, June 2004.) In collaboration, the UN and ECOWAS have proposed the establishment of an international peacekeeping school in Nigeria. Meanwhile, the Kofi Annan International Peacekeeping Centre was inaugurated in Accra in January 2004. With international funding and staff, the centre expects to have trained 1,000 personnel by the end of its first year in subjects as diverse as police management in peace support operations, the defence of human rights and the establishment of democratic principles and good governance post-conflict, as well as in longer courses in international peace support operations and internal crisis management.

Although there are positive signs of military cooperation in regional conflict resolution, the problem of HIV/AIDS is a negative force mitigating against cooperation. 26.6 million people in sub-Saharan Africa are HIV-positive, according to UNAIDS figures released in July 2004. This is almost two-thirds of those infected worldwide. The disease has killed an estimated 25m people on the continent and infects 3m more every year. Although prevalence and other HIV-related trends vary from country to country (of twelve southern African countries, half have a rate below 2% while in the other half the rate exceeds 20%), at least 13 countries have a prevalence above 8%, and it reaches as high as 40% in Botswana. The disease has lowered life expectancy by decades for many countries, especially southern Africa where the prevalence is at least 15%, and UNAIDS estimates that as many as 40–60% of young Africans will succumb if the current trends do not change. Apart from the human tragedy, the negative effect on military capability is critical to the future ability of countries to deploy and operate their military forces effectively. The prevalence of HIV/AIDS is 23% in the South African Defence Force. Further, the deployment of troops within Africa has in certain cases also facilitated the transmission of HIV/AIDS: many troops now undergo HIV-prevention training, in tandem with more established military subjects. The US Department of Defense has an HIV/ AIDS Prevention Program which operates in 29 sub-Saharan African countries, although funding has declined to \$4.2m this year (from \$14m in its first year of operation). Recent studies have shown an increased use of condoms by members of the African militaries; meanwhile, testing is offered on some military bases.

#### CONFLICT RESOLUTION

Some progress was achieved in the **Democratic Republic of the Congo (DRC)** when, on 18 February 2004, the UN began to disarm warring factions in the north-eastern Ituri region. The aim was to integrate members of armed groups into the military, under the control of the transitional government. Furthermore, President Joseph Kabila invited armed groups from the region to a meeting in Kinshasa. This concluded, on 17 May, with rebel leaders signing an agreement to disarm and join in peace-building. Under

the agreement, which followed the formal end to the five-year conflict in April, it was agreed that some 200,000 fighters would be demobilised, bringing the strength of the armed forces to between 80-100,000. However, a late May and early June outbreak of violence for control of Bukavu in the South Kivu region showed the scale of the problem still facing UN DDR efforts, and the continued potential for the Kivus to be a location for manipulation by regional and national actors who have so far limited the success of the political transition that was agreed at Sun City in April. Although government forces re-established control, the violence caused an estimated 30,000 refugees to flee to Burundi in mid-June. The incident also heightened DRC-Rwandan tensions, with Kigali accused by Kinshasa of arming militias. Some 8,000 to 12,000 members of Forces Democratiques de Liberations du Rwanda, a Rwandan Hutu group, operating in South Kivu, and Rwanda's resumption of support to Kivu militias in late 2003 emphasises the crossborder nature of Central African conflicts as well as the weakness of border control. One positive sign was the agreement to establish a committee to monitor the DRC-Rwandan peace agreement in the wake of border clashes. The agreement will have to hold if elections scheduled for 2005 are to proceed peacefully, but the 13-14 August 2004 murder of around 150 Tutsi refugees in Burundi, following an incursion by militants from the DRC, raised tensions once more, with Burundi and Rwanda reportedly threatening to engage the group or groups responsible, in the DRC.

Following the Spring 2002 cease-fire in **Angola**, there has been disagreement over the timetable for elections, with the ruling Movimento Popular de Libertação de Angola (Popular Movement for the Liberation of Angola) (MPLA) party seeking a delay, to which the União Nacional para a Independencia Total de Angola (National Union for the Total Independence of Angola) (UNITA) opposition party objects. Conflict resolution measures have continued despite funding shortfalls. The UN has sought to ameliorate this by appealing for \$263m to help reconstruction. Early December 2003 also saw the start of a large-scale UN de-mining programme. Meanwhile, the Angolan Demobilization and Reintegration Programme (ADRP), which aims to integrate 105,000 UNITA and 33,000 government troops, encountered funding difficulties. However, pledges by international donors and the World Bank allowed the second phase to begin on 25 March 2004. The government has also created a security agency to exert central control and monitoring over the country's diamond-mining sector in order to limit the potential for more resource-driven conflict. Finally, continued destabilisation resulting from low-intensity conflict in the Cabinda enclave – between the Angolan armed forces (FAA) and the Front of Liberation of the Cabinda Enclave (FLEC) – prompted the government, in February 2004, to introduce a \$375m socio-economic recovery plan for the enclave.

Violence continued in October 2003 in Liberia, with skirmishes between supporters of former president Taylor and the Movement for Democracy in Liberia (MODEL). In February 2004, in the Sinoe region, MODEL looted Liberia's fourth largest rubber plantation. The DDR initiative in Liberia remains problematic as the Liberians United for Reconciliation and Democracy (LURD) refused to cooperate shortly after the launch of the campaign on 1 December. Nonetheless, some 8,600 weapons had been surrendered before the process was officially suspended on 15 December. The DDR programme then restarted in April, and 30,975 combatants – out of an estimated total of 53,000 – had been disarmed by 3 June 2004. By 31 July, the UN peacekeeping presence reached a total of 15,174, with the June addition of a Senegalese battalion. In February 2004, UN troops deployed along Liberia's western border with Sierra Leone and at towns between Monrovia and the Sierra Leone border. Meanwhile, the United Nations Mission in Sierra Leone (UNAMSIL) increased its numbers along the Liberian border in December 2003, to prevent arms smuggling during the disarmament process. (For background information on the conflict in Liberia, see *The Military Balance* 2003 • 2004, p. 202.)

After a round of peace talks September 2003, Bujumbura and the country's largest rebel faction, the Conseil national pour la defense de la democratie-Forces pour la defense de la democratie (CNDD-FDD), signed the Pretoria Protocol on Political, Defence and Security Power Sharing in **Burundi** on 8 October.

The peace process was strengthened by the entry of the rebels into the transitional government, and by DDR efforts throughout late 2003 and early 2004. The National Commission for Disarmament, Demobilisation and Reintegration declared in June that demobilisation would begin in mid-July and take four years to complete. However, the government's draft timetable, published on 29 May, is proving too optimistic by scheduling disarmament for completion in November 2004. Meanwhile, clashes are continuing between government forces and rebels of the FNL-Palipehutu, led by Agathon Rwasa. The UN Security Council voted unanimously, on 21 May, to send 5,500 peacekeepers to monitor the ceasefire and carry out DDR, as well as other activities connected with security-sector reform. Under Resolution 1545 (2004), the UN set up the United Nations Operation in Burundi (ONUB) and took over the peacekeeping mission from African Union forces (the African Mission in Burundi) who had been present in an interim capacity since March 2003.

**Sierra Leone** began its slow return to relative normality with local elections on 2 May 2004. The UN Mission in Sierra Leone (UNAMSIL) peacekeeping force began to reduce forces after this time, from a total of almost 11,500 in February to 9,831 as of 31 July 2004. Despite concerns about cross-border activity and the progress of DDR activities, UN-forces began withdrawing from the north and south of the country in June, and are scheduled to depart from the eastern sector in October, leaving the west in December.

In **Nigeria**, local militants continued to attack oil platforms in offshore waters. Meanwhile, tensions between the Ijaw and Itsekiri communities in the Niger Delta re-emerged in January 2004 and, although this raised fears that a truce negotiated in October 2003 would not last, a peace agreement between the two was signed on 1 June 2004. Further north, Plateau state saw sectarian violence between Christians and Muslims in May, prompting the president to declare a state of emergency in Plateau.

#### CONTINUING CONFLICT

The situation between Ethiopia and Eritrea remains deadlocked, with troop movements reported along both sides of the border. Ethiopia has demanded a revision of the ruling on the border by the Eritrea-Ethiopia Border Commission (EEBC) and is particularly unhappy over its ruling that the border town of Badme should be in Eritrean territory. But Eritrea had continued to refuse UN mediation until Ethiopia accepts the ruling (although Asmara signalled on 21 June that it might meet with the UN envoy charged with resolving the dispute, regardless of Ethiopia's position). Concern arose in March that the movement of peacekeepers with the UN Mission to Ethiopia and Eritrea (UNMEE) was being restricted north of the Temporary Security Zone set up on the disputed border, although Ethiopia appears to have loosened restrictions in recent months. Further, some signs of progress developed in meetings between military officials from both countries (the Sector Military Coordination Commission on 3 March 2004 and the Military Coordination Commission (MCC) on 15 December 2003, as well as 2 February, 15 March, 10 May, and 5 July 2004) aimed at setting up mechanisms for resolving potential border disputes. In a visit to Eritrea in July 2004, Kofi Annan pressed for a resolution of the border dispute. Noting that the UN was facing increasing draws on its resources, he said that international peacekeepers could not remain on the border indefinitely 'without progress ... so I am hopeful that the parties will see it that way and we can settle the situation here and move on.' Meanwhile, although demobilisation of 65,000 Eritrean soldiers began on 1 March 2004, ethnic clashes in western Ethiopia have renewed – especially in the south-western Gabela region. Since December 2003, this region has also seen clashes between rebels of the Oromo Liberation Army and government forces.

In **Sudan**, the conflict in Darfur has escalated, and there have been an estimated 50,000 deaths since fighting began last year. Arab *Janjaweed* militias, supported by the government of Sudan, have attacked villages in a campaign against the ethnic-African Darfur rebels of the Sudan Liberation Movement/Army (SLM/A) and the Justice and Equality Movement (JEM). In May 2004, the African Union began sending

ceasefire monitors, as part of an 8 April ceasefire agreement. It also authorised a near 300-strong protection force. However, it was not until 9 June that the Ceasefire Commission was established at al-Fashir (in Darfur). An early-July meeting in Addis Ababa then saw the AU agree to increase the number of monitors and deploy the protection force. As noted earlier, the first elements of this force left Kigali on 14 August.

Meanwhile, large-scale population displacement and human rights abuses by the *Janjaweed* resulted in some 200,000 refugees crossing into Chad, leading to a number of border clashes between Sudanese and Chadian forces. These continued throughout the summer of 2004 and effectively terminated Chad's position as a mediator in the conflict. In June the rebels appeared to be gaining control over wider territory, which possibly prompted talks in Paris later in the month. The AU announced that it will host peace talks on 23 August between the Sudanese government, the JEM, and the SLA. However, the success or failure of the peace talks is dependent on the disarmament of the *Janjaweed*, with a possibility of sanctions against Khartoum if the government does comply. Meanwhile, the peace process continues in southern Sudan, with an agreement signed on 5 June between Khartoum and the Sudanese People's Liberation Movement/Army (SPLM/A). This deal sets out power sharing arrangements, and opens the way for negotiation on a comprehensive final-status settlement. However, concerns continue that the Sudanese offensive in Darfur and resulting instability could derail the peace process.

Southern Sudan also suffered the effects of cross-border actions resulting from the conflict in northern Uganda, where the Lord's Resistance Army (LRA) appeared to make progress in late 2003 and the beginning of 2004. However, by August 2004, the LRA appeared to be substantially reduced in size and weakened, though it remained mobile and active across southern Sudan and large areas of Uganda (where there are an estimated 1.8 million Internally Displaced Persons). Dissatisfaction with the ability of the Uganda People's Defence Forces (UPDF) to protect the countryside was sharpened by an attack on the Barlonyo refugee camp in February 2004. This incident is now under investigation by the International Criminal Court. Uganda carried out Operation Iron Fist, which allows the UPDF access to southern Sudan to engage the LRA following a 2002 agreement between Kampala and Khartoum. In July and August 2004, some 360 rebels surrendered, with 120 more being captured, according to press reports. Kampala also extended an amnesty for LRA fighters until November. However, President Musaveni is reported to have said that such surrenders have been due to military pressure, not dialogue 'and to the good treatment we have extended to those who surrender.' But Kampala will have to address DDR efforts to ensure that this positive trend continues: while the head of the amnesty commission has reported a total of 14,000 people who have given up the rebellion, Kampala has only managed to resettle 6,000, due to a lack of financial resources.

### **EMERGING CONFLICT FACTORS**

The distribution of water may also be emerging as an issue that will cause heightened regional tension. Under the auspices of the UN-backed Nile Basin Initiative, ministers from ten countries bordering the Nile or its primary source, Lake Victoria, met in emergency session in Uganda, in March 2004. The meeting was announced after Tanzania revealed a £16m project to abstract water from the lake for provision to a million peasant families in the country's western region. The move, in contravention of colonial treaties stipulating the use of the Nile's waters, drew immediate displeasure from Egypt and Sudan, the Arab-African countries whose economies depend on the Nile's flow.

Ta	ble 5 <b>Selec</b>	ted Mil	itary Exercise	es, Sub-	Sah	aran Afri	ca, 2003–	04
Remarks	Exercises in February (Mali) and June–July (Chad)	Annual ex organised by Community of Portuguese Speaking Countries	'the Sub-region will implement a planning process on a specific theme and scenario with a view to set up and to deploy an African Peace-keeping Force.'					
Aim	Assists participants to 'protect borders and exploit opportunities to detect and deter terrorists by providing basic training and equipment.'	To train multinational force in relief, peacekeeping and SAR ops	Reinforcement of the Capability of African Nations in Peacekeeping. A French initiative, there have been three previous RECAMP exercise cycles.	To test the ability of the two countries to guarantee the territorial integrity of Djibouti	Joint mil trg	USMC conducting riverine ops with Gambian army and a beach landing with a Senegal Naval cdo coy	USMC in joint mil trg to enable Kenyan forces to develop the capacity to face regional/global threats	Joint naval training USMC in a series of joint mil ex with Kenyan armed forces in the coastal region
Other Participants	US	Brazil, Portugal, Sao Tome, Cape Verde	Including: France, UK, Italy, Cote d'Ivoire, Ghana, Liberia, Mali, Niger, Nigeria, Senegal, Sierra Leone	France	USA	USA	USA	France USA
Date	Throughout 2004	12–26 Oct	CPX/FTX in Nov/Dec 2004	20–29 Jan	10–24 Jan	Nov 2003	9–16 Jan	2–9 Feb 3 Feb -
<b>Exercise Codename</b>	Trans-Sahel Counter Terrorism Initiative	Feline 2004	Benin 2004 (RECAMP IV)	Hemed	I	WATC04	Edged Mallet 4	Kenya - Kenya Edged Mallet
Country	Chad, Mali, Mauritania, Niger	Angola	Benin	Djibouti	Djibouti	Gambia Senegal	Kenya	Kenya Kenya

# Table 5 Selected Military Exercises, Sub-Saharan Africa, 2003–04

Country	<b>Exercise Codename</b>	Date	Other Participants	Aim	Remarks
Morocco	Morocco Neotapon-04	7–15 June	Spain, Morocco, Germany, Multi-national tri-service ex Belgium, Canada, Netherlands, Italy, Norway, Portugal, Turkey, UK, US		Annual ex organised by the Spanish navy
Morocco	Morocco MEDSHARK/ 11–16 Jul Majestic Eagle 2004	11–16 Jul	France, Germany, Italy, Netherlands, Portugal, Spain, Turkey, UK, US	NATO maritime multi-service ex (incl Moroccan forces) to demonstrate NATO's agility	
Nigeria	Vigeria <i>Takute Ekpe</i>	10–15 May	I	National joint service ex in Lagos state practising a bde with naval and air task groups	
South Africa	South Africa – 13 Jan France	13 Jan	France	Joint naval training ex to test inter-operability of the two navies	
South Africa	South Africa African Shield	Jan UK	UK	To establish a joint UK/South African HQ able to command a bigger-than-brigade size African op	
South Africa MEDFLAG		4–19 July	USA	July USA Humanitarian assistance ex	

# **Angola** Ang

Updated data is tinted

### **Total Armed Forces**

**ACTIVE** ε108,400

### **Army** 100,000

42 regts/dets/gps (armd and inf – str vary) 16 indep inf bde

#### **EQUIPMENT**†

**MBT** ε200T-54/-55, 50 T-62, 50 T-72, T-80/T-84 (reported)

RECCE 600 BRDM-2

**AIFV** 250 BMP-1/-2, BMD-3 **APC** ε170 BTR-60/-80/-152

TOWED ARTY 122mm: 500 D-30; 130mm: 48 M-

46; **152mm**: 4 D-20

SP ARTY 122mm: 2 S1; 152mm: 4 2S3; 203mm: 2 S7

ASLT GUNS 100mm: SU-100

MRL 122mm: 50 BM-21, 40 RM-70; 240mm: some

BM-24

MOR 82mm: 250; 120mm: 500

ATGW AT-3 Sagger RL 73mm: RPG-7

RCL 500: **82mm**: B-10; **106mm**: 100 **107mm**: B-11 AD GUNS 450+: **14.5mm**: ZPU-4; **23mm**: ZU-23-2,

20 ZSU-23-4 SP; **37mm**: M-1939; **57mm**: S-60

towed, 40 ZSU-57-2 SP **SAM** 500 SA-7/-14/-16

### **Navy** ε2,400

BASE Luanda (HQ)

#### **PATROL AND COASTAL COMBATANTS** 7

PATROL, INSHORE 7†

4 Mandume Type 31.6m PCI<, 3 Patrulheiro PCI<
(all non-op)
plus 1 amph spt ship

COASTAL DEFENCE†

SS-C-1 Sepal at Luanda (non-op)

### Air Force/Air Defence 6,000

90tcbt ac, 16 armed hel FGA 30 MiG-23, 15 Su-22, 4 Su-24, 10 Su-25, 2 Su-27 FTR 20 MiG-21 MF/bis CCT/RECCE 9\* PC-7/9 MR 1 F-27MPA, 7 C-212 ATTACK HEL 14 Mi-24/35, 2 SA-342 (HOT) TPT 4 An-26, 2 C-212, 4 PC-6B, 1 I1-62, 2 An-32, 2 C-130, 8 An-12 and 1 II-76 HEL 8 AS-565, 2 Bell 212, 25 Mi-8/17, 10 IAR-316 (incl trg), 6 L-29

TRG 6 EMB-212 Tucano

**AD** 5 SAM bn, 10 bty with 40 SA-2, 12 SA-3, 25 SA-6, 15 SA-8, 20 SA-9, 10 SA-13 (mostly unserviceable)

**MISSILES** 

ASM HOT, AT-2 Swatter, AS-9 Kyle AAM AA-2 Atoll, AA-6 Acrid, AA-7 Apex, AA-8 Aphid

### Paramilitary 10,000

**RAPID-REACTION POLICE 10.000** 

### **Opposition**

### FRENTE DE LIBERTAÇÃO DO ENCLAVE DE CABINDA

(FLEC) ε600 (claims 5,000)

Small arms only

# **Benin** Bn

Updated data is tinted

#### **Total Armed Forces**

#### **ACTIVE** ε4,550

Terms of service conscription (selective), 18 months

#### **Armv** 4,300

3 inf, 1 AB/cdo, 1 engr bn, 1 armd sqn, 1 arty bty

#### **EQUIPMENT**

LT TK 18 PT-76 (op status uncertain) RECCE 7 M-8, 14 BRDM-2, 10 VBL

TOWED ARTY 105mm: 4 M-101, 12 L-118

MOR 81mm

RL 73mm: RPG-7; 89mm: LRAC

### **Navy**† ε100

**BASE** Cotonou

#### **PATROL AND COASTAL COMBATANTS** 1

PATROL, INSHORE 1

1 Patriote PFI (Fr 38m)<

### Air Force† 150

no cht ac

**AC** 2 An-26, 2 C-47, 1 *Commander* 500B, 2 Do-128, 1 Boeing 707-320 (VIP), 1 F-28 (VIP), 1 DHC-6, 3 HS-748

HEL 2 AS-350B, 1 SE-3130

### **Forces Abroad**

#### **UN AND PEACEKEEPING**

COTE D'IVOIRE (UNOCI): 310 incl 9 obs DROC (MONUC): 24 incl 23 obs ETHIOPIA/ERITREA (UNMEE): 2

HAITI (MINUSTAH): 3 LIBERIA (UNMIL):267 incl 3 obs

### Paramilitary 2,500

#### **GENDARMERIE** 2,500

4 mobile coy

### **Botswana** Btwa

Updated data is tinted

### **Total Armed Forces**

**ACTIVE 9,000** 

### **Army** 8,500 (to be 10,000)

1 armd bde(-), 2 inf bde (4 inf bn, 1 armd recce, 2 AD arty, 1 engr regt, 1 cdo unit), 1 arty bde, 1 AD bde(-)

#### **EQUIPMENT**

LT TK 30 Scorpion (incl variants), ε30 SK-105 Kuerassier

RECCE 12 V-150 Commando (some with 90mm

gun), RAM-V

**APC** 20 BTR-60, 6 Spartan, ε8 RAM-V-2, 7 Piranha III **TOWED ARTY 105mm**: 12 L-118, 6 Model 56 pack;

155mm: 12 Soltam

**MOR 81mm**: 10; **120mm**: 6 M-43 **ATGW** 6 TOW (some SP on V-150)

**RL 73mm**: RPG-7

RCL 84mm: 30 Carl Gustav AD GUNS 20mm: 7 M-167 SAM 12 SA-7, 10 SA-16, 5 Javelin

# Air Wing 500

31 cbt ac, no armed hel

**FTR/FGA** 1 sqn with 10 F-5A, 5 F-5D

**TPT** 2 sqn with 2 CN-235, 5 Cessna 0-2, 1 Beech King Air 200 (VIP), 3 C-130B, 2 CN-212, 1 *Gulfstream IV*,

10\* BN-2 *Defender* **TRG** 1 sqn with 6\* PC-7

**HEL** 1 sqn with 8 AS-350B, 1 Bell 412, 5 Bell 412SP,

1 Bell 412EP (VIP)

# Paramilitary 1,500

#### **POLICE MOBILE UNIT 1.500**

(org in territorial coy)

### **Burkina Faso BF**

Updated data is tinted

#### **Total Armed Forces**

#### **ACTIVE 10.800**

(incl Gendarmerie)

### **Army** 6,400

3 Mil Regions • 5 inf 'regt': HQ, 3 'bn' (each 1 coy of 5 pl) • 1 AB 'regt': HQ, 1 'bn', 2 coy • 1 tk 'bn': 2 pl • 1 arty 'bn': 2 tp • 1 engr 'bn'

#### **EQUIPMENT**

**RECCE** 15 AML-60/-90, 24 EE-9 Cascavel, 8 M-8, 2 M-20, 30 Ferret

**APC** 13 M-3

TOWED ARTY 105mm: 8 M-101; 122mm: 6

MRL 107mm: ε4 PRC Type-63 MOR 81mm: Brandt RL 89mm: LRAC, M-20

RCL 75mm: PRC Type-52; 84mm: Carl Gustav AD GUNS 14.5mm: 30 ZPU; 20mm: 12 TCM-20

SAM SA-7

### Air Force 200

5 cbt ac, no armed hel

TPT 1 Beech Super King, 1 Commander 500B, 1 HS-748,

1 N-262, 1 Boeing 727 (VIP)

LIAISON 2 Cessna 150/172, 1 SA-316B, 1 AS-350,

3 Mi-8/17

TRG 5\* SF-260W/WL

### **Forces Abroad**

#### **UN AND PEACEKEEPING**

COTE D'IVOIRE (UNOCI): 1
DROC (MONUC): 12 obs

# <u>Paramilitary</u>

**GENDARMERIE** 4,200

**SECURITY COMPANY (CRG) 250** 

PEOPLE'S MILITIA (R) 45,000 trained

### **Burundi** Bu

Updated data is tinted

#### **Total Armed Forces**

#### **ACTIVE** 50,500 (to reduce by 14,000)

(incl Gendarmerie)

In line with the Pretoria Peace Accord signed in October 2003 rebels from the FDD and government forces are now being integrated into a new National Defence Force.

### **Army** 45,000

7 inf bn • 2 lt armd 'bn' (sqn), 1 arty bn • 1 engr bn • some indep inf coy • 1 AD bn

#### **RESERVES**

10 bn (reported)

#### **EQUIPMENT**

**RECCE** 85 incl 18 AML (6-60, 12-90), 7 Shorland, 30 BRDM-2

 $\boldsymbol{\mathsf{APC}}$ 9 Panhard M-3, 20 BTR-40, 6 Walid, 12 RG-31

Nyala

**TOWED ARTY 122mm**: 18 D-30

MRL 122mm: 12 BM-21

**MOR** ε90+ incl **82mm**: 15 M-43; **120mm** 

ATGW Milan (reported) RL 83mm: Blindicide RCL 75mm: 60 PRC Type-52

**AD GUNS** some 150: **14.5mm**: 15 ZPU-4;

23mm: ZU-23; 37mm: Type-54

SAM ε30 SA-7 AIR WING (200) 2 cbt ac, 2 armed hel TRG 2\* SF-260W/TP

TPT 2 DC-3

HEL 2\* Mi-24, 3 SA-316B, 2 Mi-8

# **Paramilitary**

GENDARMERIE & 5.500 (incl & 50 Marine Police): 16

territorial districts

**BASE** Bujumbura

3 Huchan (PRC Type 026) PHT+ plus 1 LCT, 1 spt,

4 boats

GENERAL ADMINISTRATION OF STATE SECURITY  $\epsilon$ 1,000

**LOCAL DEFENCE MILITIA** £30,000

# **Opposition**

# FORCES POUR LA DÉFENSE DE LA DEMOCRATIE (FDD)

up to 20,000 reported

#### **FORCES FOR NATIONAL LIBERATION (FNL)**

ε2-3,000

### **Foreign Forces**

UN (ONUB): 5,650 tps authorised incl 200 obs from RSA (1,083), Eth (855), Moz (227), Pak (227)

# Cameroon Crn

Updated data is tinted

### **Total Armed Forces**

#### **ACTIVE** ε23,100

(incl Gendarmerie)

### **Army** 12,500

3 Mil Regions each 1 inf bn under comd, Presidential Guard bn, 1 armd recce bn, 1 AB/cdo bn, 1 arty bn (5 bty), 6 inf bn (1 trg), 1 AA bn (6 bty), 1 engr bn

#### **EQUIPMENT**

RECCE 6 AMX-10RC, 31 AML-90, 8 M-8, 15 Ferret,

8 V-150 *Commando* (**20mm** gun), 5 VBL **AIFV** 14 V-150 *Commando* (**90mm** gun) **APC** 21 V-150 *Commando*, 12 M-3 half-track **TOWED ARTY 75mm**: 6 M-116 pack; **105mm**: 20

M-101; 130mm: 12 Type-59, 12 Gun 82

(reported); **155mm**: 8 I1 **MRL 122mm**: 20 BM-21

MOR 81mm (some SP); 120mm: 16 Brandt

ATGW 25 Milan, 24 TOW (on jeeps)

RL 89mm: LRAC

RCL 57mm: 13 PRC Type-52; 106mm: 40 M-40A2 AD GUNS 14.5mm: 18 PRC Type-58; 35mm: 18

GDF-002; 37mm: 18 PRC Type-63

#### **Navy** ε1,300

BASES Douala (HQ), Limbe, Kribi

#### **PATROL AND COASTAL COMBATANTS** 11

PATROL, COASTAL 2

1 Bakassi (Fr P-48) PCC, 1 L'Audacieux (Fr P-48) PCC

#### PATROL, INSHORE 9

- 1 Ouartier PCI<
- 2 x Yunnan class 30ft Amphibious Landing Craft
- 2 x Rodman 101 PBs
- 4 x Rodman 46 PBs

#### PATROL, RIVERINE craft only

6 US Swift-38+, 6 Simonneau+ (only 2 Swift vessels are op)

### Air Force 300

15 cbt ac, 7 armed hel 1 composite sqn, 1 Presidential Fleet FGA 4† Alvha Jet, 5 CM-170, 6 MB-326K

MR 2 Do-128D-6

**ATTACK HEL** 3 Mi-24, 4 SA-342L (with HOT)

**TPT ac** 3 C-130H/-H-30, 1 DHC-4, 4 DHC-5D, 1 IAI-201, 2 PA-23, 1 *Gulfstream* III, 1 Do-128, 1 Boeing 707 **hel** 3 Bell 206, 3 SE-3130, 1 SA-318, 3 SA-319, 1 AS-332, 1 SA-365

### **Forces Abroad**

### **UN AND PEACEKEEPING**

DROC (MONUC): 5 incl 4 obs

### **Paramilitary**

#### **GENDARMERIE** 9.000

3 regional gp; about 6 US Swift-38 (see Navy)

# Cape Verde CV

Updated data is tinted

#### **Total Armed Forces**

#### **ACTIVE** ε1,200

Terms of service conscription (selective)

### **Army** 1,000

2 inf bn gp

#### **EQUIPMENT**

**RECCE** 10 BRDM-2

TOWED ARTY 75mm: 12; 76mm: 12 MOR 82mm: 12; 120mm: 6 M-1943 RL 73mm: RPG-7: 89mm: 3.5in

AD GUNS 14.5mm: 18 ZPU-1; 23mm: 12 ZU-23

**SAM** 50 SA-7

#### **Coast Guard** ε100

#### PATROL, COASTAL AND INSHORE

1 Kondor I PCC

1 Zhuk PCI<†, 1 Espadarte PCI<

### Air Force under 100

no cbt ac MR 1 Do-228

# **Central African Republic CAR**

Updated data is tinted

#### **Total Armed Forces**

#### **ACTIVE** ε2.550

(incl Gendarmerie)

*Terms of service* conscription (selective), 2 years; reserve obligation thereafter, term n.k.

### **Army** ε1,400

1 territorial defence regt (bn) • 1 combined arms regt (1 mech, 1 inf bn) • 1 spt/HQ regt

#### **EQUIPMENT**†

**MBT** 3 T-55

**RECCE** 8 Ferret

APC 4 BTR-152, some 10 VAB, 25+ ACMAT

MOR 81mm; 120mm: 12 M-1943 RL 73mm: RPG-7; 89mm: LRAC

RCL 106mm: 14 M-40 RIVER PATROL CRAFT 9<

#### Air Force 150

no cbt ac, no armed hel

 $\textbf{TPT} \ 1 \ Cessna \ 337, 1 \ Myst\`ere \ Falcon \ 20, 1 \ Caravelle$ 

**LIAISON** 6 AL-60, 6 MH-1521 **HEL** 1 AS-350, 1 SE-3130

### **Paramilitary**

**GENDARMERIE** £1.000

3 regional legions, 8 'bde'

# **Foreign Forces**

Economic and Monetary Community of Central African States (CEMAC): 380 incl R (120), Cha (120), Gbn (140)

France: 200

# Chad Cha

Updated data is tinted

#### **Total Armed Forces**

#### **ACTIVE** ε30,350

(incl Republican Guard)

Terms of service conscription authorised

### **Army** ε25,000

(being re-organised) 7 Mil Regions 1 armd, 7 inf, 1 arty, 1 engr bn

#### **EQUIPMENT**

**MBT** 60 T-55

RECCE ε100 BRDM-2, 4 ERC-90, some 50 AML-60/-90, 9 V-150 with **90mm** 

**APC** 20 EE-9 *Cascavel*, ε20 BTR-60 **TOWED ARTY 105mm**: 5 M-2 **MOR 81mm**; **120mm**: AM-50

ATGW Milan, Eryx

RL 73mm: RPG-7; 89mm: LRAC

RCL 106mm: M-40A1; 112mm: APILAS

AD GUNS 14.5mm: ZPU-1/-2/-4; 23mm: ZU-23

#### Air Force 350

2 cbt ac, 2 armed hel **ARMED HEL** 2 Mi-25V **TPT ac** 2 C-130, 1 An-26 **hel** 2 SA-316\*, 2 Mi-17 **LIAISON** 2 PC-6B, 5 Reims-Cessna FTB 337 **TRG** 2\* PC-7

### **Forces Abroad**

**UN AND PEACEKEEPING** 

COTE D'IVOIRE (UNOCI): 3 obs CAR (CEMAC): 120

# Paramilitary 4,500 active

REPUBLICAN GUARD 5,000
GENDARMERIE 4.500

# **Opposition**

**NATIONAL RESISTANCE ARMY** str n.k. **MOVEMENT FOR DEMOCRACY AND JUSTICE IN CHAD**(MDJT) str n.k.

# **Foreign Forces**

**FRANCE** 950: 2 inf coy; 1 ERC-90 recce sqn(-); 3 C-160, 1 C-135, 3 F-ICT, 2 F-ICR, 3 SA-330 hel

# **Congo** RC

Updated data is tinted

#### **Total Armed Forces**

**ACTIVE** ε10,000

### **Army** 8,000

2 armd bn • 2 inf bn gp (each with lt tk tp, 76mm gun bty) • 1 inf bn • 1 arty gp (how, MRL) • 1 engr bn • 1 AB/cdo bn

#### **EQUIPMENT**†

**MBT** 25 T-54/-55, 15 PRC Type-59 (some T-34 in store)

LT TK 10 PRC Type-62, 3 PT-76

RECCE 25 BRDM-1/-2

**APC** M-3, 50 BTR (30 -60, 20 -152), 18 *Mamba* **TOWED ARTY 76mm**: M-1942; **100mm**: 10 M-1944; **122mm**: 10 D-30; **130mm**: 5 M-46; **152mm**: some D-20

**SP ARTY 122mm**: 3 2S1

MRL 122mm: 10 BM-21; 140mm: BM-14-16

MOR 82mm; 120mm: 28 M-43

**RL 73mm**: RPG-7

**RCL 57mm**: M-18

ATK GUNS 57mm: 5 M-1943

**AD GUNS 14.5mm**: ZPU-2/-4; **23mm**: ZSU-23-4 SP; **37mm**: 28 M-1939; **57mm**: S-60; **100mm**: KS-19

# **Navy**† ε800

**BASE** Pointe Noire

#### **PATROL AND COASTAL COMBATANTS 3+**

PATROL, INSHORE 3†

3 FSU Zhuk PFI< (all non-op) plus riverine boats

### Air Force† 1,200

12 cbt ac, no armed hel

FGA 12 MiG-21

TPT 5 An-24, 1 An-26, 1 Boeing 727, 1 N-2501

TRG 4 L-39

**HEL** 2 SA-316, 2 SA-318, 1 SA-365, 2 Mi-8

**MISSILES** 

AAM AA-2 Atoll

### **Forces Abroad**

#### **UN AND PEACEKEEPING**

CAR (CEMAC): 120

# Paramilitary 2,000 active

**GENDARMERIE** 2,000

20 coy

#### PRESIDENTIAL GUARD

1 bn

### Côte D'Ivoire CI

Updated data is tinted

#### **Total Armed Forces**

#### **ACTIVE** ε17.050

(incl Presidential Guard, *Gendarmerie*) *Terms of service* conscription (selective), 18 months

**RESERVES** 10,000

# **Army** 6,500

4 Mil Regions • 1 armd, 3 inf, 1 arty bn • 1 AB gp, 1 AAA, 1 engr coy

#### **EQUIPMENT**

**MBT** 10 T-55 **LT TK** 5 AMX-13 **AIFV** 10 BMP-1/-2

RECCE 6 ERC-90 Sagaie, 15 AML-60/-90, 10 Mamba

**APC** 12 M-3, 13 VAB

TOWED ARTY 105mm: 4 M-1950, 122mm:

(reported)

MOR 81mm; 120mm: 16 AM-50

ATGW AT-5 Spandrel (reported), AT-14 Kornet

(reported)

**RL 73mm**: RPG-7; **89mm**: LRAC **RCL 106mm**: ε12 M-40A1

**AD GUNS 20mm**: 16, incl 6 M-3 VDA SP; **23mm**:

ZU-23-2; **40mm**: 5 L/60 **SAM** SA-7 (reported)

### **Navy** ε900

BASE Locodjo (Abidjan)

#### **PATROL AND COASTAL COMBATANTS 2**

PATROL, COASTAL 2

2 L'Ardent (Fr Patra) PCC+

#### **AMPHIBIOUS** 1

1 *L'Eléphant* (Fr *Batral*) LST, capacity 140 tps, 7 tk, hel deck, plus some 8 craft†

#### Air Force 700

9† cbt ac, 8 armed hel FGA 5† Alpha Jet, 2 BAC-167 Strikemaster FTR 2 MiG-23 MLD TPT 1 hel sqn with 1 SA-319, 1 SA-330, 2 SA 365C ARMED HEL 3 Mi-24, 5 Mi-2 PRESIDENTIAL FLT ac 1 F-28, 1 Gulfstream IV, 3 Fokker 100 hel 2 IAR-330L TRG 4 Beech F-33C, 2 Reims Cessna 150H LIAISON 1 Cessna 421, 1 Super King Air 200

### **Paramilitary**

**PRESIDENTIAL GUARD 1.350** 

**GENDARMERIE** 7.600

VAB APC, 4 patrol boats

**MILITIA 1,500** 

### **Opposition**

MOVEMENT FOR JUSTICE AND PEACE
GREATER WEST IVORIAN POPULAR MOVEMENT

PATRIOTIC MOVEMENT OF COTE D'IVOIRE

# **Foreign Forces**

FRANCE: 3,800

UN (UNOCI): 121 obs and 2,915 tps from 35 countries

# **Democratic Republic of Congo**

DROC

Updated data is tinted

#### **Total Armed Forces**

**ACTIVE** £64,800

### **Army** ε60,000

some 30 inf, 1 Presidential Guard bde 1 mech inf bde, 1 cdo bde (reported)

#### **EQUIPMENT**†

**MBT** 30 PRC Type-59 (being refurbished), some 40 PRC Type-62

**RECCE** some 40 AML-60/-90

APC M-113, YW-531, Panhard M-3, some Casspir, Wolf Turbo 2, Fahd

**TOWED ARTY** 100+: **75mm**: M-116 pack; **85mm**: Type-56; **122mm**: M-1938/D-30, Type-60; **130mm**: Type-59

MRL ε30: 107mm: Type 63; 122mm: BM-21 MOR 81mm; 107mm: M-30; 120mm: Brandt RCL 57mm: M-18; 75mm: M-20; 106mm: M-40A1 AD GUNS ε50: 14.5mm: ZPU-4; 37mm: M-1939/

Type; **40mm**: L/60 **SAM** SA-7

**Navy** ε1,800

BASES Coastal Matadi River Kinshasa, Boma Lake Tanganyika (3 boats)

# PATROL AND COASTAL COMBATANTS 2+ PATROL, COASTAL/INSHORE 2

2 *Swiftships* PCI<, plus about 6 armed boats (most non-op) (much of the navy is non-op)

### **Air Force** ε3.000

ac 4 Su-25, 2 MiG-23 hel 6 Mi-24, 1 Mi-26, some Mi-8

### **Paramilitary**

**NATIONAL POLICE** incl Rapid Intervention Police (National and Provincial forces)

#### PEOPLE'S DEFENCE FORCE

### **Opposition**

#### THE RALLY FOR CONGOLESE DEMOCRACY

ε36,000; split into two factions:

- a. Congolese Rally for Democracy Liberation Movement (RCD–ML) ε6,000
- b. Congolese Rally for Democracy Goma (RCD-Goma) £30,000

### MOVEMENT FOR THE LIBERATION OF THE CONGO

(MLC) £20,000

# **Foreign Forces**

UN (MONUC): 564 obs and 10,012 tps from 47 countries

# **Djibouti** Dj

Updated data is tinted

### **Total Armed Forces**

#### **ACTIVE** ε9.850

(incl Gendarmerie)

### **Army** ε8,000

3 Comd (North, Central, South) • 1 inf bn, incl mor, ATK pl • 1 arty bty • 1 armd sqn • 2 border cdo bn • 1 AB coy • 1 spt bn

#### **EQUIPMENT**

RECCE 15 VBL, 4 AML-60†

APC 12 BTR-60 (op status uncertain) TOWED ARTY 122mm: 6 D-30 MOR 81mm: 25; 120mm: 20 Brandt RL 73mm: RPG-7; 89mm: LRAC

**RCL 106mm**: 16 M-40A1

**AD GUNS 20mm**: 5 M-693 SP; **23mm**: 5 ZU-23;

**40mm**: 5 L/70

### **Navy** ε200

**BASE** Djibouti

PATROL AND COASTAL COMBATANTS 7
PATROL CRAFT, INSHORE 7

5 Sawari PCI<, 2 Moussa Ali PCI<, plus boats

### Air Force 250

no cbt ac or armed hel

**TPT** 2 L-410 UVP, 1 An-28, 1 Cessna U206G, 1 Cessna 208, 1 Cessna 402 (in store)

**HEL** 1 Mi-8, 1 Mi-17, 1 AS-355F (plus 1 in store)

# Paramilitary ε2,500 active

GENDARMERIE (Ministry of Defence) 1,400

1 bn, 1 patrol boat

NATIONAL SECURITY FORCE (Ministry of Interior) ε2,500

# **Foreign Forces**

**FRANCE** 2,850: incl 2 inf coy, 2 recce sqn, 26 ERC90 recce, 6 155mm arty, 16 AA arty, 3 amph craft: 1 sqn: **ac** 8 *Mirage* 2000, 1 C-160 **hel** 7 SA-330, 1 AS-555, 3 SA-342, 1 SA-319

**GERMANY (OP ENDURING FREEDOM)** 

# **Equatorial Guinea EG**

Updated data is tinted

#### **Total Armed Forces**

**ACTIVE 1,320** 

# **Army** 1,100

3 inf bn

#### **EQUIPMENT**

RECCE 6 BRDM-2 APC 10 BTR-152

### **Navy**† 120

BASES Malabo (Santa Isabel), Bata
PATROL AND COASTAL COMBATANTS 2
PATROL CRAFT, INSHORE 2 PCI<†

### Air Force 100

no cbt ac or armed hel

TPT ac 1 Yak-40, 3 C-212, 1 Cessna-337 hel 2 SA-316

### **Paramilitary**

#### **GUARDIA CIVIL**

2 coy

#### **COAST GUARD**

1 PCI<

# **Eritrea** Er

Updated data is tinted

#### **Total Armed Forces**

**ACTIVE** ε201,750

Terms of service 16 months (4 month mil trg)

**RESERVES** ε120,000 (reported)

Total holdings of army assets n.k.

### **Army** ε200,000

4 Corps

20 inf (incl 1 reserve), 1 cdo div, 1 mech bde

#### **EQUIPMENT**

MBT 150 T-54/-55

RECCE 40 BRDM-1/-2

**AIFV/APC** 40: BMP-1, BTR-60

TOWED ARTY 100: 85mm: D-44; 122mm: D-30;

**130mm**: 10 M-46

SP ARTY 25: 122mm: 12 2S1; 152mm: 2S5

MRL 122mm: 35 BM-21 MOR 100+: 120mm: 160mm

RL 73mm: RPG-7

ATGW 200: AT-3 Sagger, AT-Spandrel AD GUNS 70+ incl 23mm: ZU-23, ZSU-23-4

SAM SA-7

#### **Navy** 1,400

BASES Massawa (HQ), Assab, Dahlak

#### **PATROL AND COASTAL COMBATANTS** 8

MISSILE CRAFT 1

1 Osa II PFM with 4 SS-N-2B Styx SSM (non-op)

PATROL, INSHORE 7

4 Super Dvora PFI<, 3 Swiftships PCI

#### **AMPHIBIOUS** 1

1 *Chamo* LST (Ministry of Transport) plus 2 *Soviet* LCU†

#### Air Force ε350

18† cbt ac, some armed hel

Current types and numbers are assessed as follows:

FTR/FGA 4† MiG-23, 3† MiG-21, 6 MiG-29 (1-UB),

1 Su-27

**TPT** 3 Y-12(II), 1 IAI-1125

TRG 6 L-90 Redigo, 4\* MB-339CE

HEL 4 Mi-8/-17, 1 Mi-24-4

# **Opposition**

### **ALLIANCE OF ERITREAN NATIONAL FORCES (AENF)**

str £3,000 incl Eritrean Liberation Front of Abdullah Idris (ELF-AI) and Eritrean Liberation Front – National Congress (ELF-NC) str n.k.

AFAR RED SEA FRONT str n.k.

## **Foreign Forces**

**UN** (UNMEE): 218 obs and 3,788 tps from 44 countries

# **Ethiopia** Eth

Updated data is tinted

#### **Total Armed Forces**

**ACTIVE** 182,500

### **Army** 180,000

Re-org to consist of 3 Mil Regions each with corps HQ (each corps 2 divs, 1 reinforced mech bde); strategic reserve div of 6 bde will be located at Addis Ababa.

**MBT** 250+: T-54/-55, T-62

RECCE/AIFV/APC ε400, incl BRDM, BMP, BTR-60/-152 TOWED ARTY ε400: 76mm: ZIS-3; 85mm: D-44;

**122mm**: D-30/M-30; **130mm**: M-46 **SP ARTY 122mm**: 2S1; **152mm**: 10 2S19

**MRL** ε50 BM-21

MOR 81mm: M-1/M-29; 82mm: M-1937; 120mm:

M-1944

ATGW AT-3 Sagger

**RCL 82mm**: B-10; **107mm**: B-11

AD GUNS 23mm: ZU-23, ZSU-23-4 SP; 37mm:

M-1939; **57mm**: S-60 **SAM** ε370: SA-2, SA-3, SA-7

### **Air Force** ε2,500

48 cbt ac, 25 armed hel

**FGA** 25 MiG-21MF, 13 MiG-23BN, 4 Su-25 (2 -25T, 2 - 25UB), 6 Su-27

TPT 4 C-130B, 10 An-12, 6 DH-6, 1 Yak-40 (VIP), 2 Y-12

TRG 12 L-39, 4 SF-260 ATTACK HEL 25 Mi-24 TPT HEL 12 Mi-8/17

### **Forces Abroad**

#### **UN AND PEACEKEEPING**

**BURUNDI** (ONUB): 855 **LIBERIA** (UNMIL): 1,720 incl 17 obs

### **Opposition**

**THE UNITED LIBERATION FORCES OF OROMIA** str n.k. An alliance of six groups

OGADEN NATIONAL LIBERATION FRONT str n.k.

### **Foreign Forces**

**UN** (UNMEE): 218 obs and 3,788 tps from 44 countries

# Gabon Gbn

Updated data is tinted

#### **Total Armed Forces**

**ACTIVE** ε4,700

### **Army 3,200**

Presidential Guard bn gp (1 recce/armd, 3 inf coy, arty, AA bty), under direct presidential control 8 inf, 1 AB/cdo, 1 engr coy

#### **EQUIPMENT**

RECCE 14 EE-9 Cascavel, 24 AML-60/-90, 6 ERC-90 Sagaie, 12 EE-3 Jararaca, 14 VBL

AIFV 12 EE-11 Urutu with 20mm gun

APC 9 V-150 Commando, Panhard M-3, 12 VXB-170

**TOWED ARTY 105mm**: 4 M-101

MRL 140mm: 8 Teruel

MORS 81mm: 35; 120mm: 4 Brandt

ATGW 4 Milan RL 89mm: LRAC RCL 106mm: M40A1

AD GUNS 20mm: 4 ERC-20 SP; 23mm: 24 ZU-23-

2; 37mm: 10 M-1939; 40mm: 3 L/70

### **Navy** ε500

**BASE** Port Gentil (HO)

#### **PATROL AND COASTAL COMBATANTS 2**

PATROL, COASTAL 2 General Ba'Oumar (Fr P-400) PCC

#### **Amphibious** 1

1 President Omar Bongo (Fr Batral) LST, capacity 140 tps, 7 tk; plus craft 1 LCM

### Air Force 1,000

10 cbt ac. 5 armed hel

FGA 9 Mirage 5 (2 -G, 4 -GII, 3 -DG)

MR 1\* EMB-111

TPT 1 C-130H, 3 L-100-30, 1 EMB-110, 2 YS-11A, 1 CN-235

HEL 5 SA-342\*, 3 SA-330C/-H, 3 SA-316/-319, 2 AB-412

#### PRESIDENTIAL GUARD

CCT 4 CM-170, 3 T-34

**TPT ac** 1 ATR-42F, 1 EMB-110, 1 Falcon 900 hel 1 AS-332

### **Forces Abroad**

#### **UN AND PEACEKEEPING**

**CAR (CEMAC): 140** 

### Paramilitary 2,000

#### **GENDARMERIE** 2,000

3 'bde', 11 coy, 2 armd sqn, air unit with 1 AS-355, 2 AS-350

### **Foreign Forces**

**FRANCE** 800: 1 mne inf bn, 1 ERC-90 recce platoon ac 2 C-160 hel 1 AS-555, 4 AS-532

# The Gambia Gam

Updated data is tinted

#### **Total Armed Forces**

**ACTIVE** 800

# **Gambian National Army** 800

2 inf bn • Presidential Guard coy • 1 engr sqn

MARINE UNIT (about 70)

**BASE** Banjul

#### **PATROL CRAFT, INSHORE 3**

3 PCI<, boats

### **Forces Abroad**

#### **UN AND PEACEKEEPING**

COTE D'IVOIRE (UNOCI): 4 incl 3 obs ETHIOPIA/ERITREA (UNMEE): 6 incl 4 obs LIBERIA (UNMIL): 155 incl 4 obs SIERRA LEONE (UNAMSIL): 15 obs

### **Ghana** Gha

Updated data is tinted

### **Total Armed Forces**

#### **ACTIVE** 7,000

### **Army** 5,000

2 Comd HQ • 2 bde (6 inf bn (incl 1 UNIFIL, 1 ECOMOG), spt unit) • 1 Presidential Guard, 1 trg bn • 1 recce regt (3 sqn) • 1 arty 'regt' (1 arty, 2 mor bty) • 2 AB/ SF coy • 1 fd engr regt (bn)

#### **EQUIPMENT**

RECCE 3 EE-9 Cascavel
AIFV 50 MOWAG Piranha
TOWED ARTY 122mm: 6 D-30
MOR 81mm: 50; 120mm: 28 Tampella
RCL 84mm: 50 Carl Gustav
AD GUNS 14.5mm: 4 ZPU-2, ZPU-4;
23mm: 4 ZU-23-2
SAM SA-7

### **Navy** 1,000

COMMANDS Western and Eastern BASES Sekondi (HQ Western), Tema (HQ Eastern) PATROL AND COASTAL COMBATANTS 6 PATROL, COASTAL 6

2 Achimota (Ge Lürssen 57m) PFC 2 Dzata (Ge Lürssen 45m) PCC 2 Anzole (US) PCC

### Air Force 1,000

19 cbt ac, no armed hel **TPT** 5 Fokker (4 F-27, 1 F-28 (VIP)); 1 C-212, 6 Skyvan, 1 Gulfstream **HEL** 4 AB-212 (1 VIP, 3 utl), 2 Mi-2, 4 SA-319 **TRG** 12\* L-29, 2\* L-39, 2\* MB 339F, 3\* MB-326K

### **Forces Abroad**

#### **UN AND PEACEKEEPING**

COTE D'IVOIRE (UNOCI): 354 incl 6 obs DROC (MONUC): 486 incl 22 obs ETHIOPIA/ERITREA (UNMEE): 18 incl 12 obs LEBANON (UNIFIL): 654; 1 inf bn LIBERIA (UNMIL): 836 incl 6 obs SIERRA LEONE (UNAMSIL): 793 incl 7 obs WESTERN SAHARA (MINURSO): 18 incl 11 obs

# **Guinea** Gui

Updated data is tinted

#### **Total Armed Forces**

#### **ACTIVE 9.700**

(perhaps 7,500 conscripts)

Terms of service conscription, 2 years

### **Army** 8,500

1 armd bn • 5 inf bn • 1 cdo bn • 1 ranger bn • 1 arty bn • 1 engr bn • 1 AD bn • 1 SF bn

#### **EQUIPMENT**†

MBT 30 T-34, 8 T-54
LT TK 15 PT-76
RECCE 25 BRDM-1/-2, 2 AML-90
APC 40 BTR (16 -40, 10 -50, 8 -60, 6 -152)
TOWED ARTY 76mm: 8 M-1942; 85mm: 6 D-44;
122mm: 12 M-1931/37
MOR 82mm: M-43; 120mm: 20 M-1938/43
ATGW AT-3 Sagger
RL 73mm: RPG-7
RCL 82mm: B-10
ATK GUNS 57mm: M-1943
AD GUNS 30mm: twin M-53; 37mm: 8 M-1939;
57mm: 12 S-60, PRC Type-59; 100mm: 4 KS-19
SAM SA-7

#### Navy † 400

BASES Conakry, Kakanda

#### **PATROL AND COASTAL COMBATANTS 2†**

**PATROL, INSHORE** 2† 2 US *Swiftships* 77 PCI<

### Air Force† 800

8 cbt ac, no armed hel FGA 4 MiG-17F, 4 MiG-21 TPT 4 An-14, 1 An-24 TRG 2 MiG-15UTI HEL 1 IAR-330, 1 Mi-8, 1 SA-316B, 1 SA-330, 1 SA-342K

#### **MISSILES**

AAM AA-2 Atoll

#### **Forces Abroad**

#### **UN AND PEACEKEEPING**

SIERRA LEONE (UNAMSIL): 13 incl 12 obs WESTERN SAHARA (MINURSO): 5 obs

### Paramilitary 2,600 active

**GENDARMERIE** 1.000

**REPUBLICAN GUARD 1,600** 

**PEOPLE'S MILITIA 7,000** 

# **Opposition**

MOVEMENT OF THE DEMOCRATIC FORCES OF GUINEA  $\epsilon 1,800$ 

# Guinea-Bissau GuB

Updated data is tinted

### **Total Armed Forces**

**ACTIVE**  $\epsilon$ 9,250 (all services, incl *Gendarmerie*, form part of the armed forces)

*Terms of service* conscription (selective)
As a result of the 1998 revolt by dissident army tps,
manpower and eqpt totals should be treated with caution.

### **Army** 6,800

1 armd 'bn' (sqn) • 5 inf, 1 arty bn • 1 recce, 1 engr coy

#### **EQUIPMENT**†

MBT 10 T-34 LT TK 15 PT-76 RECCE 10 BRDM-2

**APC** 35 BTR-40/-60/-152, 20 PRC Type-56

**TOWED ARTY 85mm**: 8 D-44; **122mm**: 18 M-1938/D-30

MOR 82mm: M-43: 120mm: 8 M-1943

**RL 89mm**: M-20

RCL 75mm: PRC Type-52; 82mm: B-10 AD GUNS 23mm: 18 ZU-23; 37mm: 6 M-1939;

**57mm**: 10 S-60 **SAM** SA-7

### **Navy** ε350

**BASE** Bissau

#### **PATROL AND COASTAL COMBATANTS 3**

**PATROL, INSHORE** 3 2 *Alfeite* PCI<, 1 PCI<

### Air Force 100

3 cbt ac, no armed hel **FTR/FGA** 3 MiG-17 **HEL** 1 SA-318, 2 SA-319

### **Forces Abroad**

#### **UN AND PEACEKEEPING**

LIBERIA (UNMIL): 650

### **Paramilitary**

**GENDARMERIE** 2,000

# Kenya Kya

Updated data is tinted

### **Total Armed Forces**

#### **ACTIVE 24,120**

(incl HQ staff)

### **Army 20,000**

1 armd bde (3 armd bn) • 2 inf bde (1 with 2, 1 with 3 inf bn) • 1 indep inf bn • 1 arty bde (2 bn) • 1 AD arty bn • 1 engr bde (2 bn) • 1 AB bn • 1 indep air cay bn

#### **EQUIPMENT**

MBT 78 Vickers Mk 3

RECCE 72 AML-60/-90, 12 Ferret, 8 Shorland APC 52 UR-416, 10 Panhard M-3 (in store) TOWED ARTY 105mm: 40 lt, 8 pack MOR 81mm: 50; 120mm: 12 Brandt ATGW 40 Milan, 14 Swinefire

RCL 84mm: 80 Carl Gustav

AD GUNS 20mm: ε70 TCM-20, 11 Oerlikon;

40mm: 13 L/70

# **Navy** 1,620 (incl 120 marines)

**BASE** Mombasa

#### **PATROL AND COASTAL COMBATANTS 4**

**MISSILE CRAFT 2** 

2 *Nyayo* (UK Vosper 57m) PFM with 4 *Ottomat* SSM, 1 × 76mm gun

PATROL, OFFSHORE 2

2 Shujaa PCO with 1 x 76mm gun

#### **AMPHIBIOUS** craft only

2 Galana LCM

#### **SUPPORT AND MISCELLANEOUS 1**

1 AT

### Air Force 2,500

29† cbt ac, 34† armed hel

FGA 9 F-5E/F
TPT 7 DHC-5D, 12 Y-12 (II), 1 PA-31, 3 DHC-8, 1 Fokker 70 (VIP) (6 Do-28D-2 in store)
ATTACK HEL 11 Hughes 500MD (with TOW), 8 Hughes 500ME, 15 Hughes 500M
TPT HEL 9 IAR-330, 3 SA-330, 5 Mi-17
TRG some 5 Bulldog 103/127, 8\* Hawk Mk 52, 12\* Tucano, hel 2 Hughes 500D

#### MISSILES

**ASM** AGM-65 *Maverick*, TOW **AAM** AIM-9 *Sidewinder* 

### **Forces Abroad**

#### **UN AND PEACEKEEPING**

COTE D'IVOIRE (UNOCI): 7 incl 3 obs DROC (MONUC): 43 incl 28 obs ETHIOPIA/ ERITREA (UNMEE): 694 incl 11 obs LIBERIA (UNMIL): 7 incl 3 obs SIERRA LEONE (UNAMSIL): 1,015 incl 11 obs SERBIA AND MONTENEGRO (UNMIK): 1 obs WESTERN SAHARA (MINURSO): 10 obs

### Paramilitary 5,000

#### **POLICE GENERAL SERVICE UNIT 5,000**

AIR WING ac 7 Cessna lt hel 3 Bell (1 206L, 2 47G)
POLICE NAVAL SQN/CUSTOMS about 5 PCI<
(2 Lake Victoria), some 12 boats

# **Foreign Forces**

**GERMANY** (OP ENDURING FREEDOM) 150 **UK** Army 20

### Lesotho Ls

Updated data is tinted

#### **Total Armed Forces**

**ACTIVE**  $\varepsilon 2,000$ 

### **Army** ε2,000

7 inf coy • 1 recce coy, 1 arty bty(-), 1 spt coy (with 81mm mor) • 1 air sqn

#### **EQUIPMENT**

RECCE 10 Il Ramta, 8 Shorland, 4 AML-90

TOWED ARTY 105mm: 2

MOR 81mm: 10 RCL 106mm: 6 M-40

#### **AIR WING (110)**

AC 2 C-212-300, 1 C-212-400 (tpt, VIP tpt, casevac), 1 GA-8 Airvan
HEL 2 Bell 412 SP, 1 Bell 412EP (tpt, VIP tpt, SAR), 1 Bo-105 LSA-3 (tpt/trg)

# Liberia Lb

Updated data is tinted

#### **Total Armed Forces**

#### **ACTIVE** ε11–15,000 mobilised

Total includes militias supporting govt forces. No further details.

### **Opposition**

**LIBERIANS UNITED FOR RECONCILIATION AND DEMOCRACY** (LURD) str n.k. – several thousand reported **MOVEMENT FOR DEMOCRACY IN LIBERIA** (MODEL) str n.k. – up to 1,000 claimed

### **Foreign Forces**

UN (UNMIL): 184 obs and 14,649 tps from 47 countries

# **Madagascar** Mdg

Updated data is tinted

#### **Total Armed Forces**

#### **ACTIVE** some 13,500

Terms of service conscription (incl for civil purposes), 18 months

### **Army** some 12,500

2 bn gp • 1 engr regt

#### **EQUIPMENT**

LT TK 12 PT-76

**RECCE** 8 M-8, ε20 M-3A1, 10 Ferret, ε35 BRDM-2

**APC** ε30 M-3A1 half-track

TOWED ARTY 76mm: 12 ZIS-3; 105mm: 5 M-101;

122mm: 12 D-30

MOR 82mm: M-37: 120mm: 8 M-43

RL 89mm: LRAC RCL 106mm: M-40A1

**AD GUNS 14.5mm**: 50 ZPU-4; **37mm**: 20 Type-55

### Navy † 500

(incl some 100 Marines)

**BASES** Diégo-Suarez, Tamatave, Fort Dauphin, Tuléar, Majunga

#### **AMPHIBIOUS** craft only

1 LCT (Fr Edic)

#### **SUPPORT AND MISCELLANEOUS 1**

1 tpt/trg

### Air Force 500

12 cbt ac, no armed hel FGA 1 sqn with 4 MiG-17F, 8 MiG-21FL TPT 4 An-26 (only 1 serviceable), 1 BN-2, 2 C-212, 2 Yak-40 (VIP) HEL 1 sqn with 6 Mi-8 LIAISON 1 Cessna 310, 2 Cessna 337, 1 PA-23 TRG 4 Cessna 172

### Paramilitary 8,100

#### **GENDARMERIE** 8,100

incl maritime police with some 5 PCI<

### Malawi Mlw

Updated data is tinted

#### **Total Armed Forces**

**ACTIVE** 5,300 (all services form part of the Army)

### **Army** 5,300

3 inf bn • 1 indep para bn • 1 general spt bn (incl 1 armed recce sqn, 2 lt arty bty, engr) • 1 mne coy (+)

#### **EQUIPMENT** (less than 20% serviceability)

RECCE 20 Fox, 8 Ferret, 13 Eland TOWED ARTY 105mm: 9 lt

MOR 81mm: 8 L16

AD GUNS 14.5mm: 40 ZPU-4

**SAM** 15 Blowpipe

#### **MARITIME WING (220)**

BASE Monkey Bay (Lake Nyasa) PATROL, INSHORE 2

1 Kasungu PCI<† (may be op), (1 Namacurra PCI<, plus 12 boats - all non-op)

#### **AMPHIBIOUS** craft only

1 LCU

#### **AIR WING (200)**

no cbt ac, no armed hel

**TPT AC** 1 sqn with 2 Basler T-67, 4 Do-228, 1 HS-125-800 (VIP)

**TPT HEL** 1 SA-330F, 3 AS-350L, 1 Super Puma (VIP)

### **Forces Abroad**

#### **UN AND PEACEKEEPING**

DROC (MONUC): 24 obs LIBERIA (UNMIL): 2 SERBIA AND MONTENEGRO (UNMIK): 1 obs

### Paramilitary 1,500

#### **MOBILE POLICE FORCE (MPF) 1,500**

8 Shorland armd car **ac** 3 BN-2T *Defender* (border patrol), 1 *Skyvan* 3M, 4 Cessna **hel** 2 AS-365

### Mali RMM

Updated data is tinted

#### **Total Armed Forces**

**ACTIVE** about 7,350 (all services form part of the Army) *Terms of service* conscription (incl for civil purposes), 2 years (selective)

### Army about 7,350

2 tk, 4 inf, 1 AB, 2 arty, 1 engr, 1 SF bn • 2 AD, 1 SAM bty

#### **EQUIPMENT**†

**MBT** 21 T-34, 12 T-54/-55

**LT TK** 18 Type-62

RECCE 20 BRDM-2

**APC** 30 BTR-40, 10 BTR-60, 10 BTR-152

TOWED ARTY 85mm: 6 D-44; 100mm: 6 M-1944;

122mm: 8 D-30; 130mm: M-46 reported

MRL 122mm: 2 BM-21

MOR 82mm: M-43; 120mm: 30 M-43

**ATGW** AT-3 Sagger **RL 73mm**: RPG-7

AD GUNS 37mm: 6 M-1939; 57mm: 6 S-60

**SAM** SA-7, 12 SA-3

NAVY† (about 50)

BASES Bamako, Mopti, Segou, Timbuktu

PATROL, RIVERINE 3 PCR<

#### AIR FORCE (400)

16† cbt ac, no armed hel **FGA** 5 MiG-17F

FTR 11 MiG-21

TPT 2 An-24, 1 An-26 HEL 1 Mi-8, 1 AS-350, 2 Z-9 TRG 6 L-29, 1 MiG-15UTI, 4 Yak-11, 2 Yak-18

### **Forces Abroad**

#### **UN AND PEACEKEEPING**

DROC (MONUC): 28 incl 27 obs LIBERIA (UNMIL): 252 incl 4 obs SIERRA LEONE (UNAMSIL): 3 obs

### Paramilitary 4,800 active

**GENDARMERIE** 1.800

8 coy

**REPUBLICAN GUARD 2,000** 

**NATIONAL POLICE 1,000** 

**MILITIA 3,000** 

# **Mauritius** Ms

Updated data is tinted

### **Total Armed Forces**

**ACTIVE Nil** 

### Paramilitary 2,000

#### **SPECIAL MOBILE FORCE** ε1.500

6 rifle, 2 mob, 1 engr coy, spt tp RECCE BRDM-2, Ferret APC 11 VAB (2 with 20mm), 7 Tactica MOR 81mm: 2 RL 89mm: 4 LRAC

#### COAST GUARD ε500

PATROL CRAFT 4
PATROL, OFFSHORE 1
1 Vigilant (Ca Guardian design) PCO, capability for

1 hel
PATROL, COASTAL 1
1 Guardian PCC

PATROL, INSHORE 2 2 FSU Zhuk PCI<, plus 4 Mandovi boats MR 2 Do-228-101, 1 BN-2T Defender

#### **POLICE AIR WING**

2 Alouette III

# **Mozambique** Moz

Updated data is tinted

#### **Total Armed Forces**

**ACTIVE** ε10,200-11,200

Terms of service conscription, 2 years

### **Army** ε9,000-10,000

7 inf, 3 SF, 2 engr, 1 log bn, 2-3 arty bty

**EQUIPMENT**† (ε10% or less serviceability)

MBT some 60 T-54 RECCE 30 BRDM-1/-2 AIFV 40 BMP-1

**APC** 160 BTR-60, 100 BTR-152, some *Casspir* **TOWED ARTY 76mm**: 40 M-1942; **85mm**: 12 D-44, 6 D-48, 12 Type-56; **100mm**: 20 M-1944; **105mm**: 12 M-101; **122mm**: 12 D-30; **130mm**: 6 M-46;

**152mm**: 12 D-1 **MRL 122mm**: 12 BM-21

MOR 82mm: 40 M-43; 120mm: 12 M-43

ATGW AT-3 Sagger, AT-4 Spigot

RCL 75mm; 82mm: B-10; 107mm: B-11

**AD GUNS 20mm**: M-55; **23mm**: ZU-23-2; **37mm**: M-1939; **57mm**: S-60 (towed), ZSU-57-2 SP

SAM SA-7

### **Navy** 200

#### **BASES**

Lake Malawi (Metangula), Pemba, Nacala, Beira, Maputo

Inventory consists of some boats on Lake Malawi

### Air Force 1.000

(incl AD units); no cbt ac, 4† armed hel FGA All MiG-21bis non-op

**TPT** 1 sqn with 5 An-26, 2 C-212, 4 PA-32 *Cherokee* (non-op)

TRG 1 Cessna 182, 7 ZLIN-326 HEL 4† Mi-24\*, 5 Mi-8 (non-op) AD SAM †SA-2, 10 SA-3 (all non-op)

### **Forces Abroad**

#### **UN AND PEACEKEEPING**

BURUNDI (ONUB): 227 DROC (MONUC): 2 obs EAST TIMOR (UNMISET): 2 obs

### Namibia Nba

Updated data is tinted

### **Total Armed Forces**

**ACTIVE** 9.000

### **Army** 9,000

1 Presidential Guard, 6 inf bn • 1 cbt spt bde with 1 arty, 1 AD, 1 ATK regt

#### **EQUIPMENT**

MBT some T-34, T-54/-55 (serviceability doubtful)

RECCE 12 BRDM-2

APC 20 Casspir, 30 Wolf, 10 BTR-60

TOWED ARTY 76mm: 12 ZIS-3 (M-1942);

140mm: 24 G2 MRL 122mm: 5 BM-21 MOR 40: 81mm/82mm RCL 82mm: B-10

ATK GUNS 57mm; 76mm: 12 M-1942 (ZIS-3) AD GUNS 14.5mm: 50 ZPU-4; 23mm: 15 Zumlac

(ZU-23-2) SP **SAM** 74 SA-7

#### **AIR WING**

FGA 2 MiG-23 reported TPT 1 Falcon 900, 1 Learjet 36, 2 Y-12, 2 An-26 SURV 5 Cessna 337/02-A HEL 2 SA-319 Chetak, 2 Mi-17, 2 Mi-25 TRG 4 K-8

### **Coast Guard** ε200

(fishery protection, part of the Ministry of Fisheries) **BASE** Walvis Bay

PATROL, OFFSHORE/COASTAL 2

1 Osprey PCO, 1 Oryx PCC

AIRCRAFT

1 F406 Caravan ac, 1 hel

### **Forces Abroad**

### **UN AND PEACEKEEPING**

COTE D'IVOIRE (UNOCI): 3 obs ETHIOPIA/ERITREA (UNMEE): 5 incl 4 obs LIBERIA (UNMIL): 851 incl 3 obs

# **Paramilitary**

**SPECIAL FIELD FORCE** 6,000 incl Border Guard and Special Reserve Force

# **Niger** Ngr

Updated data is tinted

#### **Total Armed Forces**

#### **ACTIVE 5,300**

Terms of service selective conscription (2 years)

### **Army** 5,200

3 Mil Districts • 4 armd recce sqn • 7 inf, 2 AB, 1 engr, 1 AD coy

#### **EQUIPMENT**

**RECCE** 90 AML-90, 35 AML-60/20, 7 VBL

APC 22 M-3

MOR 81mm: 19 Brandt; 82mm: 17; 120mm: 4 Brandt

RL 89mm: 36 LRAC

**RCL 75mm**: 6 M-20; **106mm**: 8 M-40 **AD GUNS 20mm**: 39 incl 10 M-3 VDA SP

### Air Force 100

no cbt ac or armed hel TPT 1 C-130H, 1 Do-28, 1 Do-228, 1 Boeing 737-200 (VIP), 1 An-26 LIAISON 2 Cessna 337D

#### **Forces Abroad**

#### **UN AND PEACEKEEPING**

COTE D'IVOIRE (UNOCI): 372 incl 4 obs DROC (MONUC): 19 incl 18 obs

LIBERIA (UNMIL): 2 obs

### Paramilitary 5,400

**GENDARMERIE** 1,400

**REPUBLICAN GUARD 2,500** 

**NATIONAL POLICE 1,500** 

# Nigeria Nga

Updated data is tinted

### **Total Armed Forces**

**ACTIVE** 78,500 **RESERVES** 

planned, none org

### **Army** 62,000

1 armd div (2 armd bde) • 1 composite div (1 mot inf, 1 amph bde, 1 AB bn) • 2 mech div (each 1 mech, 1 mot inf bde) •each div 1 arty, 1 engr bde, 1 recce bn •1 Presidential Guard bde (2 bn) • 1 AD bde

#### **EQUIPMENT**

**MBT** 100 T-55†, 150 Vickers Mk 3

LT TK 100 Scorpion

**RECCE** 90 AML-60, 40 AML-90, 50 Fox, 70 EE-9 Cascavel, 72 VBL (reported)

APC 10 Saracen, 250 Steyr 4K-7FA, 70 MOWAG Piranha, EE-11 Urutu (reported), 20 Saladin Mk2, 67 MT-LB

**TOWED ARTY 105mm:** 200 M-56; **122mm**: 200 D-30/-74; **130mm**: 7 M-46; **155mm:** 24 FH-77B (in store)

**SP ARTY 155mm:** 27 *Palmaria* **MRL 122mm:** 25 APR-21

MOR 81mm: 200; 82mm: 100; 120mm: 30+

ATGW Swingfire

RCL 84mm: *Carl Gustav*; 106mm: M-40A1 AD GUNS 20mm: some 60; 23mm: ZU-23, 30

ZSU-23-4 SP; 40mm: L/60

SAM 48 Blowpipe, 16 Roland, £100 SA-7

SURV RASIT (veh, arty)

### **Navy** 7,000

(incl Coast Guard)

**BASES** Lagos, HQ Western Comd Apapa, HQ Eastern Comd Calabar

#### **PRINCIPAL SURFACE COMBATANTS** 1

FRIGATES 1+

FFG 1 Aradu (Ge MEKO 360)† with 8 Otomat SSM, Albatros SAM, 1 × 127mm gun, 2 × 3 ASTT, 1 Lynx hel

#### **PATROL AND COASTAL COMBATANTS 8**

**CORVETTES** 2† *Erinomi* (UK Vosper Mk 9) FS with  $1 \times 3$  *Seacat* SAM,  $1 \times 76$ mm gun,  $1 \times 2$  ASW mor **MISSILE CRAFT** 3

3† *Ayam* (Fr *Combattante*) PFM with 2 × 2 MM-38 *Exocet* SSM, 1 × 76mm gun

#### PATROL, COASTAL 3

- 1 *Ekpe* (Ge Lürssen 57m) PCC with 1 × 76mm gun (further 2 believed to be non-op)
- 2 Balsam-class buoy tenders (ex-US)

#### **MINE WARFARE** 2

**MINE COUNTERMEASURES 2†** 

2 Ohue (mod It Lerici) MCC (both non-op)

#### **AMPHIBIOUS** 1

1 Ambe (Ge) LST, capacity 220 tps, 5 tk

#### **SUPPORT AND MISCELLANEOUS** 5

3 AT, 1 nav trg, 1 AGHS

#### **NAVAL AVIATION**

**EQUIPMENT** 

**HELICOPTERS 4**†

MR/SAR 2† Lynx Mk 89 (non-op)

2 x 109 Agusta hels

### Air Force 9,500

84† cbt ac, 10† armed hel

FGA/FTR 3 sqn

1 with 15 Alpha Jet (FGA/trg)- only 6 op

1 with 5† MiG-21MF, 1† MiG-21U, 12† MiG-21B/FR 1 with 15† *Jaguar* (12 -SN, 3 -BN)-all non-op

**ARMED HEL** 5† Bo-105D, 5 Mi-35 (only 2 op)

TPT 2 sqn with 5 C-130H, 3 -H-30, 17 Do-128-6, 16 Do-228-200 (incl 2 VIP), 5 G-222 (all non-op) hel 7 AS-332, 2 SA-330, 5 Mi-34

PRESIDENTIAL FLT ac 1 Boeing 727, 2 Gulfstream, 2 Falcon 900, 1 BAe 125-1000

TRG act 24\* L-39MS, 12\* MB-339AN (all awaiting repair), 58 † Air Beetle (up to 20 awaiting repair)

hel 13 Hughes 300 AAM AA-2 Atoll

#### **Forces Abroad**

#### **UN AND PEACEKEEPING**

COTE D'IVOIRE (UNOCI): 7 incl 3 obs DROC (MONUC): 33 incl 28 obs ERITREA/ETHIOPIA (UNMEE): 12 incl 8 obs LIBERIA (UNMIL): 1,651 incl 17 obs SIERRA LEONE (UNAMSIL): 1,629 incl 9 obs WESTERN SAHARA (MINURSO): 6 obs

### Paramilitary ε82,000

#### **COAST GUARD**

#### **PORT SECURITY POLICE** ε2,000

about 60 boats and some 5 hovercraft

**SECURITY AND CIVIL DEFENCE CORPS** (Ministry of

Internal Affairs)

**EOUIPMENT** 

POLICE 80,000: UR-416, 70 AT-105 Saxon† APC ac 1 Cessna 500, 3 Piper (2 Navajo, 1 Chieftain) hel 4 Bell (2-212, 2-222)

### **Rwanda** Rwa

Updated data is tinted

#### **Total Armed Forces**

**ACTIVE** ε51,000 (all services, incl National Police)

### **Army** 40,000 (reducing – to be 25,000)

4 div (each with 3 bde)

### **EQUIPMENT**

MBT 24 T-54/-55

RECCE ε90 AML-60/-90/-245, 16 VBL

AIFV some BMP

**APC** 160: some BTR, Panhard, 16 RG-31 *Nyala* **TOWED ARTY** 35: **105mm**†: **122mm**: 6 D-30:

**152mm**: PRC Type-54 **MRL 122mm**: 5 RM-70

MOR 115: 81mm; 82mm; 120mm AD GUNS ε150: 14.5mm; 23mm; 37mm

SAM SA-7

### Air Force ε1,000

No cbt ac, 5-7 armed hel

**TPT** Some An-2, 2–3 An-8, 1 B-707, 1 Bn-2A *Islander* 

HEL 8-12 Mi-17MD, 5-7 Mi-24V Hind-E

TRG Some L-39

### **Paramilitary**

NATIONAL POLICE up to 10,000 reported

**LOCAL DEFENCE FORCES** £2,000

# **Opposition**

#### ARMY FOR THE LIBERATION OF RWANDA

ε15,000 Hutu rebels in DROC (incl former govt tps, *Interahamwe* and other recruits)

# Senegal Sen

Updated data is tinted

### **Total Armed Forces**

**ACTIVE 13,620 (incl conscripts)** 

Terms of service conscription, 2 years selective

RESERVES n.k.

# **Army** 11,900 (incl conscripts)

4 Mil Zone HQ • 3 armd bn • 6 inf bn • 1 cdo/AB bn • 1 arty bn • 1 engr bn • 1 Presidential Guard (horsed) • 3 construction coy

#### **EOUIPMENT**

**RECCE** 10 M-8, 4 M-20, 30 AML-60, 27 AML-90 **APC** some 16 Panhard M-3, 12 M-3 half-track **TOWED ARTY 75mm**: 6 M-116 pack; **105mm**: 6

M-101/HM-2; **155mm**: ε6 Fr Model-50 **MOR 81mm**: 8 Brandt; **120mm**: 8 Brandt

ATGW 4 Milan RL 89mm: 31 LRAC

AD GUNS 20mm: 21 M-693; 40mm: 12 L/60

### **Navy** 950

**BASES** Dakar, Casamance

#### **PATROL AND COASTAL COMBATANTS** 10

PATROL, COASTAL 5

1 Fouta (Dk Osprey) PCC

1 Njambuur (Fr SFCN 59m) PCC

3 Saint Louis (Fr 48m) PCC

#### PATROL, INSHORE 5

3 Senegal II PFI<, 2 Alioune Samb PCI<

#### **AMPHIBIOUS** craft only

2 Edic 700 LCT

### Air Force 770

8 cbt ac, no armed hel

MR/SAR 1 EMB-111

TPT 1 sqn with 6 F-27-400M, 1 Boeing 727-200 (VIP),

1 DHC-6 Twin Otter

HEL 2 SA-318C, 2 SA-330, 1 SA-341H

**TRG** 4\* CM-170, 4\* R-235 Guerrier, 2 Rallye 160, 2 R-235A

#### **Forces Abroad**

#### **UN AND PEACEKEEPING**

COTE D'IVOIRE (UNOCI): 292 incl 7 obs DROC (MONUC): 480 incl 11 obs LIBERIA (UNMIL): 281 incl 3 obs

### Paramilitary 5,000

**GENDARMERIE** 5,000

12 VXB-170 APC

#### **CUSTOMS**

2 PCI<, boats

# **Opposition**

# MOUVEMENT DES FORCES DÉMOCRATIQUES DE CASAMANCE (MFDC) 500 – It wpns only

# Foreign Forces

**FRANCE** 1,100: 1 mne inf bn, 1 ERC-90 recce sqn **ac**, 1 C-160 **hel** 1 AS-555

# **Seychelles** Sey

Updated data is tinted

### **Total Armed Forces**

**ACTIVE** 450 (all services, incl Coast Guard, form part of the Army)

### **Army** 200

1 inf coy 1 sy unit

#### **EQUIPMENT**†

**RECCE** 6 BRDM-2 MOR 82mm: 6 M-43 RL RPG-7 AD GUNS 14.5mm: ZPU-2/-4; 37mm: M-1939 **SAM** 10 SA-7

### **Paramilitary**

#### **NATIONAL GUARD 250**

COAST GUARD (200)

(incl £80 Marines)

**BASE** Port Victoria PATROL, COASTAL/INSHORE 5

1 Andromache (It Pichiotti 42m) PCC, 1 Zhuk PCI<,

plus 1 Cinq Juin LCT (govt owned but civilian op)

#### **AIR WING** (20)

No cbt ac, no armed hel MR 1 BN-2 Defender TPT 1 Reims-Cessna F-406/Caravan 11 TRG 1 Cessna 152

# Sierra Leone SL

Updated data is tinted

#### Total Armed Forces

**ACTIVE** £12–13,000

The process of disarming the various factions was completed in January 2002, with over 45,000 combatants registering. A new, UK-trained, national army has formed, which has an initial strength of 13-14,000. This initial strength is to reduce to some 10,000 over a ten year period.

### **EOUIPMENT**

MOR 81mm: ε27; 82mm: 2; 120mm: 2

RCL 84mm: Carl Gustav

AD GUNS 12.7mm: 4; 14.5mm: 3

HEL 1 Mi-24, 2† Mi-8/17 (contract flown and maintained)

### **Navy**† ε200

**BASE** Freetown

#### PATROL AND COASTAL COMBATANTS 5

1 PRC Shanghai II PFI<, 1 Swiftships 32mt PFI<, 1 Fairy Marine Tracker II (all non-op)<, 2 PCI<

### **Foreign Forces**

UK ARMY 100 **UN** (UNAMSIL): 253 obs and 11,286 tps from 31 countries

# **Somali Republic SR**

Updated data is tinted

### **Total Armed Forces**

#### **ACTIVE Nil**

Following the 1991 revolution, national armed forces have yet to be formed. A Transitional National Government (TNG) has however formed with an estimated 5,000 tps but only controls northern Mogadishu. The Somali National Movement has declared northern Somalia the independent 'Republic of Somaliland', and the northeast has seen the self-proclaimed regional administration in Puntland remain autonomous, while various groups compete for local supremacy in the south. Hy mil eqpt is in poor repair or inoperable.

### **Main Somali Factions**

**SOMALILAND NATIONAL ARMY (SNA)** (Former SOMALI NATIONAL MOVEMENT) est tp str: 7,000 with a reserve of 60,000 – 4 div of 3 battalions each clan Isaaq/Dir/Gadabursi deployment Somaliland (Northeast Somalia) key leader President Kahin military commander Abdirahman Ali

**PUNTLAND** (Former SOMALI SALVATION DEMOCRATIC FRONT) est tp str: 2,000 plus police clan Darod/Majerteen/Omar Mahmoud deployment Puntland key leader Abdullah Yusuf Ahmed

#### FORMER TRANSITIONAL NATIONAL

GOVERNMENT (TNG) est tp str: the Arta conference made provision for a standing army of 20,000, actual figure may be closer to 5,000 with 3,000 for the police force

clan Cross Clan Organisation deployment Northern Mogadishu key leader President Abdikassim Salat Hassan (Habr Gedir/Ayr/ Absiye) military commander Colonel Abdi Ahmed Guled

AIAI est tp str: currently AIAI has no standing militia, but security forces linked to AIAI may represent a reserve army of 1,500 militia clan Cross Clan Organisation (Fundamentalist Islamic) deployment throughout Somalia, primarily in the far south and north of Puntland

JUBA VALLEY ALLIANCE est tp str: 1,000+ militia clan Darod/Marehan and Hawiye/Habr Gedir deployment Juba region in southern tip of Somalia. Control Kismaayo commander Colonel Barre Hiraleh

A number of factions opposed to the TNG have formed a loose alliance called the SOMALI RECONCILIATION AND RESTORATION COUNCIL (SRRC). These include:

RAHANWEIN RESISTANCE ARMY (RRA) est tp str: 4–5,000 clan Rahanwein deployment Bay/ Bakool Region, control Baidoa key leader Colonel Hassan Mohammed Nur Shatigadud<sup>1</sup>

SOMALI NATIONAL FRONT (SNF) est tp str: 500– 2,000 clan Darod/Marehan deployment Gedo region key leader Abdirisak Isaac Bihi<sup>2</sup>

SOMALI PATRIOTIC MOVEMENT est tp str: 1–2,000 troops clan Darod/Ogaden deployment Lower and Upper Juba key leader Aden Abdullahi Nur 'Gabiyow'

SOMALI PATRIOTIC MOVEMENT (GESSOWAIN FACTION) est tp str: 500 clan Darod/Majerteen deployment Southern Somalia key leader General Siad Hersi Morgan

USC/SOMALI NATIONAL ALLIANCE est tp str: 75–120 standing militia (could be higher) clan Hawiye/Habr Gedir deployment parts of Southern Mogadishu/Lower Shabelle valley key leader Mohammed Hussein Aideed

JOWHAR POLITICAL COMMITTEE est tp str: 500 clan Hawiye/Abgal deployment Middle Shabelle key leader Mohammed Omar Dhere/Habib (Governor of Middle Shabelle)

#### MISCELLANEOUS MOGADISHU FACTIONS

A number of factions in Southern Somalia are neither allied with the TNG nor the SRRC. In particular, some powerful faction leaders in Mogadishu appear to regularly shift allegiances.

MOHAMED AFREH QANYARE'S FACTION est tp str: 1,000 clan Hawiye/Murosade deployment West Mogadishu

USC/SOMALI NATIONAL ALLIANCE (Ato faction) est tp str: 50–75 militia clan Hawiye/Habr Gedir/Saad deployment Southern Mogadishu key leader Ali Hassan Osman 'Ato'

MOHAMMED OMAR FINISH'S FACTION est tp str: 800 standing militia clan Hawiye/Abgal deployment parts of Medina district in Southern Mogadishu and Jazeera airstrip

USC/SOMALI SALVATION ALLIANCE est tp str: 1,500–2,000 standing militia clan Hawiye/Abgal deployment parts of Northern Mogadishu and the Medina district of Southern Mogadishu and Middle Shabelle district key leader Muse Sudi Yalahow

<sup>1</sup>The RRA split in the autumn of 2002. It is now unclear how many RRA troops remain under the command of Shatigadud and how many have defected to Shaikh Aden Madobe's faction.

<sup>2</sup>The SNF underwent a split in its forces along clan lines at the end of 2001. Whilst Bihi is now allied to the JVA, his former deputy Sayeed head a separate faction allied to the SRRC.

# **South Africa RSA**

Updated data is tinted

#### **Total Armed Forces**

#### **ACTIVE ε**55,750

**SOUTH AFRICAN NATIONAL DEFENCE FORCE** (SANDF) (incl 6,000 South African Military Health Service (SAMHS); excluding ε17,000 civilian employees)

*Terms of service* voluntary service in 4 categories (full career, up to 10 yrs, up to 6 yrs, 1 yr voluntary military service)

Racial breakdown  $\epsilon$ 34,000 black,  $\epsilon$ 14,000 white,  $\epsilon$ 6,500 coloured,  $\epsilon$ 500 Asian

RESERVES £60,000

Regular: ε13,000: **Army**: ε10,500 **Navy** ε1,300

**Air Force** ε500 (SAMHS) ε700 Territorial: **Army** ε47,000

### **Army** ε36,000

Formations under direct comd and control of SANDF Chief of Joint Operations:

5 regional joint task forces (each consists of HQ, tps are provided when necessary by permanent and reserve force units from all services)

1 SF bde (2 bn)

8 'type' formations plus 2 bde HQ Summary of combat arm units:

1 tk, 1 armd car bn

16 inf bn (incl 2 mech, 3 mot, 10 lt inf, 1 AB) 2 SF, 2 arty (incl 1 AD), 5 engr bn

#### **RESERVES**

Regular: cadre units comprising 8 armd, 27 inf (incl 1 AB), 7 arty, 5 AD, 4 engr bn

Territorial: some 183 'cdo' (bn) home defence units (all to be demobilised by 2009)

#### **EQUIPMENT**

MBT some 167 Olifant 1A/-B (125 in store)

**RECCE** 176 Rooikat-76 (94 in store)

**AIFV** 1.200 Ratel Mk III-20/-60/-90 (666 in store)

APC 370 Casspir, 440 Mamba

TOWED ARTY 140mm: 75 G-2 (in store); 155mm: 72 G-5 (51 in store)

**SP ARTY 155mm**: 43 G-6 (31 in store)

MRL 127mm: 25 Bataleur (40 tube) (4 in store),

26 Valkiri (24 tube) (in store)

MOR 81mm: 1,190 (incl some SP); 120mm: 36

ATGW 52 ZT-3 Swift (36 in store)

RL 92mm: FT-5

**RCL 106mm**: 100 M-40A1 (some SP)

AD GUNS 23mm: 36 Zumlac (ZU-23-2) SP; 35mm:

40 GDF

**SURV** *Green Archer* (mor), *Cymbeline* (mor)

### **Navy** ε4,500

(+ 2,000 civilians)

FLOTILLAS SS, strike, MCM

BASES Simon's Town (Fleet HO: Naval HO at Pretoria), Durban (Salisbury Island) (Naval Station)

#### **SUBMARINES** 3

SSK - 3 209 Type 1400 under construction in Germany (ISD 2005)

#### **CORVETTES** 4

4 MEKO A200 (Valour Class)

(German built; all now delivered to Simon's Town for fitting out. First of class due to become operational in 2005).

#### **PATROL AND COASTAL COMBATANTS 8**

MISSILE CRAFT 5 Warrior (Il Reshef) PFM with 6 Skerpioen (Il Gabriel) SSM

PATROL, INSHORE 3 T craft PCI<

#### MINE WARFARE 5

#### MINE COUNTERMEASURES 6

4 River (Ge Navors) MHC (incl 1 in refit; 1 in

2 City (Ge Lindau) MSC (plus 3 in reserve)

### **SUPPORT AND MISCELLANEOUS 33**

- 1 Drakensberg AO with 2 hel and extempore amph capability (perhaps 60 tps and 2 small LCU)
- 1 Outeniqua AO with similar capability to Drakensberg
- 3 AT
- 26 harbour patrol PCI<
- 1 AGHS (UK Hecla)
- 1 Antarctic tpt with 2 hel (operated by private co for Ministry of Environment)

plus craft: 6 LCU

### Air Force 9,250

50 cbt ac. 12 attack hel

Air Force office, Pretoria, and 4 op gps

FTR/FGA 2 sqn

1 sqn with 16 Cheetah C, 10 Cheetah D

Lead-in Ftr Trg with 12 Impala MK1, 12 Impala Mk2

TPT/TKR/EW 1 sqn with 3 Boeing 707-320 (EW/tkr) TPT 5 sqn

- 1 with 3 King Air 200, 1 King Air 300, 11 Cessna-208 Caravan, 1 PC-12
- 1 (VIP) with 2 Citation II, 2 Falcon 50, 1 Falcon 900, 1 Boeing 737 Business Jet
- 1 with 11 C-47 TP (6 maritime, 4 tpt, 1 PR/EW trg) 1 with 9 C-130 BZ

1 with 4 CASA-212, 1 CASA-235, 13 Cessna 185

HEL 1 cbt spt sqn with 12\* CSH-1 Rooivalk, 4 tpt with 40 Oryx, 8 BK-117, 15 SA -319

TRG 1 CFS with 57 PC-7, 1 hel flying school with 12 SA-319, 9 Orux

UAV 3 Seeker with 1 control station

**RESERVES** 9 sqn flying own private ac (approx 130

#### MISSILES

ASM Raptor, ZT-3, Mokopa ZT-6 AAM V-3C, V4 SAM Capability closed down

#### **GROUND DEFENCE**

RADAR 2 Air Control Sectors (Hoedspruit and Bushveld), 2 mobile long-range radars, 2 static (Ellisras and Mariepskop), and 4 tactical mobile radars

SAAF Regt: 12 security sqn

# **South African Military Health Service** (SAMHS) 6,000

a separate service within the SANDF; 3 Type, 1 spt, 1 trg formation

### **Forces Abroad**

#### **UN AND PEACEKEEPING**

BURUNDI (ONUB): 1,083: 1 inf bn DROC (MONUC): 1,271 incl 2 obs :1 inf bn gp ETHIOPIA/ERITREA (UNMEE): 8 incl 5 obs LIBERIA (UNMIL): 3

### Sudan Sdn

Updated data is tinted

### **Total Armed Forces**

**ACTIVE** ε104,800

(incl ε20,000 conscripts)

Terms of service conscription (males 18-30), 2 years

### **Army** ε100,000

(incl ε20,000 conscripts)

1 armd div • 1 mech inf div • 6 inf div • 1 AB div • 1 engr div • 1 border gd bde • 8 indep inf bde (incl 1 mech) • 5 SF coy

#### **EQUIPMENT**

MBT 200 T-54/-55

LT TK 70 PRC Type-62

RECCE 6 AML-90, 30 Saladin, 80 Ferret, 60 BRDM-1/-2, 42 HMMWV

**AIFV** 75 BMP-1/-2

**APC** 40 BTR-50/-152, 20 OT-62/-64, 42 M-113, 19

V-100/-150, 120 Walid

**TOWED ARTY** 450 incl: **85mm**: D-44; **105mm**: M-101; **122mm**: D-74, M-30, Type-54/D-30; **130mm**:

M-46/PRC Type 59-1

SP ARTY 155mm: 20 M-114A1, F-3

MRL 635: 107mm: Type-63; 122mm: BM-21, Type-81

MOR 81mm; 82mm; 120mm: M-43, AM-49

ATGW 4 Swingfire RL 73mm: RPG-7

RCL 106mm: 40 M-40A1

ATK GUNS 40 incl: 76mm: M-1942: 100mm: M-

1944

**AD GUNS** 1,000+ incl: **14.5mm**: ZPU-2/-4; **23mm**: ZU-23-2; **37mm**: M-1939/Type-63, Type-55;

**57mm**: S-60, Type-59; **85mm**: M-1944

**SAM** 54 SA-7

SURV RASIT (veh, arty)

# **Navy** ε1,800

**BASES** Port Sudan (HQ), Flamingo Bay (Red Sea), Khartoum (Nile)

#### **PATROL AND COASTAL COMBATANTS** 6

PATROL, INSHORE 2 Kadir PCI</br>PATROL, RIVERINE 4 PCR<, about 12 armed<br/>boats

### **AMPHIBIOUS** craft only

some 2 *Sobat* (FRY DTK-221) LCT (used for transporting stores)

### Air Force 3,000

(incl Air Defence); ε27† cbt ac, 10 armed hel FGA 5 F-5 (E/F), 8 PRC J-6 (MiG-19) (GA/adv trg),

5 F-7 (MiG-21), 6 MiG-23, 12 MiG-29 (10-SE, 2-UB)

BBR 3 An-26 modified as bombers

TPT 2 C-130H, 4 DHC-5D, 2 F-27, 3 Falcon 20/50

HEL 4 AB-212, 2 IAR/SA-330, 11 (1 op) Mi-8, 10\* Mi-24V

TRG 12 PT-6A

AD 5 bty SA-2 SAM (18 launchers)

### Paramilitary 17,500

**POPULAR DEFENCE FORCE 17,500 active** 

85,000 reserve; mil wg of National Islamic Front; org in bn of 1.000

### **Opposition**

#### **NATIONAL DEMOCRATIC ALLIANCE**

coalition of many gp, of which the main forces are:

### SUDANESE PEOPLE'S LIBERATION ARMY (SPLA)

20-30,000

four factions, each org in bn, operating mainly in southern Sdn; some captured T-54/-55 tks, BM-21 MRL and arty pieces, but mainly small arms plus **60mm** and **120mm** mor, **14.5mm** AA, SA-7 SAM

#### **SUDAN ALLIANCE FORCES** ε500

based in Er, operate in border area

#### **BEJA CONGRESS FORCES** ε500

operates on Er border (composed mainly of ε250–300 'White Lion Fighters')

#### **NEW SUDAN BRIGADE** ε2,000

operates on Er border only

### **Foreign Forces**

**AU** (African Union): some mil obs plus estimated 270 tps (150 Rwa, 120 Nga). A further 2,000 tps may be deployed.

# Tanzania Tz

Updated data is tinted

#### **Total Armed Forces**

#### **ACTIVE** ε27,000

Terms of service incl civil duties, 2 years

**RESERVES** 80,000

## **Army** ε23,000

5 inf bde • 1 tk bde • 6 arty bn • 2 AD arty bn • 2 mor bn • 2 ATK bn • 1 engr regt (bn)

#### **EQUIPMENT**†

MBT 15 PRC Type-59, 30 T-54/-55 LT TK 25 PRC Type-62, 30 Scorpion

RECCE 10 BRDM-2

**APC** ε10 BTR-40/-152, ε25 PRC Type-56

TOWED ARTY 76mm: ε40 ZIS-3; 85mm: 75 PRC Type-56; **122mm**: 20 D-30, 80 PRC Type-54-1;

130mm: 30 PRC Type-59-1 MRL 122mm: 58 BM-21

MOR 82mm: 100 M-43; 120mm: 50 M-43

RL 73mm: RPG-7

RCL 75mm: PRC Type-52

## **Navy**† ε1,000

BASES Dar es Salaam, Zanzibar, Mwanza (Lake Victoria)

#### **PATROL AND COASTAL COMBATANTS** 6

TORPEDO CRAFT 2 PRC Huchuan PHT< with

2 533mm TT

PATROL, COASTAL 4

2 PRC Shanghai II PFC

2 Vosper Thornvcroft PCC

#### **AMPHIBIOUS** craft only

2 Yunnan LCU

#### Air Defence Command 3,000

(incl ε2,000 AD tps); 19 cbt act, no armed hel Virtually no air defence assets serviceable

FTR 3 sqn with 3 PRC J-5 (MiG-17), 10 J-6 (MiG-19), 6 J-7 (MiG-21)

TPT 1 sqn with 3 DHC-5D, 1 PRC Y-5, 2 Y-12(II), 3 HS-748, 2 F-28, 1 HS-125-700

**HEL 4 AB-205** 

LIAISON ac 5 Cessna 310, 2 Cessna 404, 1 Cessna 206 hel 6 Bell 206B

TRG 2 MiG-15UTI, 5 PA-28

AD GUNS 14.5mm: 40<sup>†</sup> ZPU-2/-4; 23mm: 40 ZU-23;

**37mm**: 120 PRC Type-55 **SAM**<sup>†</sup> 20 SA-3, 20 SA-6, 120 SA-7

### **Forces Abroad**

#### **UN AND PEACEKEEPING**

ETHIOPIA/ERITREA (UNMEE): 9 incl 6 obs SIERRA LEONE (UNAMSIL): 12 obs

# **Paramilitary** 1,400 active

#### **POLICE FIELD FORCE 1,400**

18 sub-units incl Police Marine Unit

#### **MARINE UNIT (100)**

boats only

AIR WING

ac 1 Cessna U-206 hel 2 AB-206A, 2 Bell 206L, 2 Bell 47G

# Togo Tg

Updated data is tinted

#### **Total Armed Forces**

#### **ACTIVE** some 8,550

Terms of service conscription, 2 years (selective)

# **Army** some 8,100

2 inf regt

1 with 1 mech bn, 1 mot bn

1 with 2 armd sqn, 3 inf coy; spt units (trg)

1 Presidential Guard regt: 2 bn (1 cdo), 2 cov

1 para cdo regt: 3 cov

1 spt regt: 1 fd arty, 2 AD arty bty; 1 log/tpt/engr bn

#### **EQUIPMENT**

MBT 2 T-54/-55

LT TK 9 Scorpion

**RECCE** 6 M-8, 3 M-20, 10 AML (3 -60, 7 -90), 36 EE-

9 Cascavel, 2 VBL AIFV 20 BMP-2

APC 4 M-3A1 half-track, 30 UR-416

TOWED ARTY 105mm: 4 HM-2

**SP ARTY 122mm**: 6 MOR 82mm: 20 M-43

RCL 57mm: 5 ZIS-2; 75mm: 12 PRC Type-52/-56;

82mm: 10 PRC Type-65

AD GUNS 14.5mm: 38 ZPU-4; 37mm: 5 M-39

### **Navy** ε200

(incl Marine Infantry unit)

**BASE** Lomé

#### **PATROL AND COASTAL COMBATANTS 2**

PATROL, COASTAL 2

2 Kara (Fr Esterel) PFC

### Air Force †250

16 cbt ac, no armed hel FGA 5 Alpha Jet, 4 EMB-326G TPT 2 Baron, 2 DHC-5D, 1 Do-27, 1 F-28-1000 (VIP), 1 Boeing 707 (VIP), 2 Reims-Cessna 337 HEL 1 AS-332, 2 SA-315, 1 SA-319, 1 SA-330 TRG 4\* CM-170, 3\* TB-30

### **Forces Abroad**

#### **UN AND PEACEKEEPING**

COTE D'IVOIRE (UNOCI): 289 incl 3 obs LIBERIA (UNMIL): 151

### **Paramilitary** 750

**GENDARMERIE** (Ministry of Interior) 750 1 trg school, 2 reg sections, 1 mob sqn

# **Uganda** Uga

Updated data is tinted

#### **Total Armed Forces**

**ACTIVE** ε40-50,000

# **Ugandan People's Defence Force**

ε40-45,000

5 div (each with ε3–5 bde), 1 armd bde, 1 arty bde

#### **EQUIPMENT**†

MBT 152 T-54/-55 LT TK ε20 PT-76 RECCE 40 Eland. 6 Ferret

APC/IFV 170 incl 20 BTR-60, 4 OT-64 SKOT, 40

Mamba, 20 Buffel

**TOWED ARTY** 225 incl: **76mm**: M-1942; **122mm**:

M-1938; **130mm**; **155mm**: 4 G5 **MRL 107mm**: (12-tube); **122mm**: BM-21 **MOR 81mm**: L 16; **82mm**: M-43; **120mm**: 60

Soltam

AD GUNS 14.5mm: ZPU-1/-2/-4; 37mm: 20 M-

1939

**SAM** 200 SA-7, SA-16

#### **AIR WING**

AVN 15 cbt act, 6t armed hel FGA 6 MiG-21, 5 MiG-23 TRG 3t\* L-39, 1 SF\*-260 (non-op) ARMED HEL 6 Mi-24 TPT HEL 3 Bell 206, 2 Bell 412, 4 Mi-17, 1 Mi-172 (VIP) (only 3 Mi-17, 1 Mi-24 op)

# Paramilitary ε1,800 active

#### **BORDER DEFENCE UNIT 8600**

small arms

#### **POLICE AIR WING 8800**

hel 1 JetRanger

#### MARINES ε400

8 riverine patrol craft<, plus boats

**LOCAL MILITIA FORCES** Amuka Group ε3,000 (a further 7,000 reported under trg)

## **Opposition**

**LORD'S RESISTANCE ARMY** ε1,500

(£600 in Uga, remainder in Sdn)

#### **ALLIED DEMOCRATIC FRONT** ε100

# **Z**ambia Z

Updated data is tinted

#### **Total Armed Forces**

**ACTIVE 18,100** 

## **Army 16,500**

(incl 3,000 reserves)

3 bde HQ • 1 arty regt (2 fd, 1 MRL bn) • 9 inf bn (3 reserve) • 1 engr regt • 1 armd regt (incl 1 tank, 1 armd recce bn)

#### **EQUIPMENT**†

MBT 10 T-55, 20 PRC Type-59

**LT TK** 30 PT-76

**RECCE** 70 BRDM-1/-2 (ε30 serviceable)

**APC** 13 BTR-60

**TOWED ARTY 76mm**: 35 M-1942; **105mm**: 18 Model 56 pack; **122mm**: 25 D-30; **130mm**: 18 M-46

MRL 122mm: 30 BM-21 (ε12 serviceable) MOR 81mm: 55; 82mm: 24; 120mm: 12

ATGW AT-3 Sagger RL 73mm: RPG-7

RCL 57mm: 12 M-18; 75mm: M-20; 84mm: Carl

Gustav

**AD GUNS 20mm**: 50 M-55 triple; **37mm**: 40 M-1939; **57mm**: ε30 S-60; **85mm**: 16 KS-12

SAM SA-7

### Air Force 1,600

39† cbt ac, some armed hel. Very low serviceability. FGA 1 sqn with 12 F-6 (MiG-19), 1 sqn with 12 MiG-21MF† (prob non-op but 8 undergoing refurbishment)

**TPT** 1 sqn with 4 An-26, 4 DHC-5D, 4 Y-12(II)

VIP 1 fleet with 1 HS-748, 2 Yak-40

LIAISON 5 Do-28

**TRG** 2\* F-5T, 2\* MiG-21U, 2 *Jastreb J-*1E, 5 SF-260 TP, 5\* SF-260MZ, 8 K-8

HEL 1 sqn with 12 Mi-8 LIAISON HEL 10 AB-47G MISSILES ASM AT-3 Sagger SAM 1 bn; 3 bty: SA-3 Goa

### **Forces Abroad**

#### **UN AND PEACEKEEPING**

COTE D'IVOIRE (UNOCI): 2 obs DROC (MONUC): 22 incl 17 obs ETHIOPIA/ ERITREA (UNMEE): 13 incl 10 obs LIBERIA (UNMIL): 3 obs SIERRA LEONE (UNAMSIL): 837 incl 11 obs SERBIA AND MONTENEGRO (UNMIK): 1 obs

### Paramilitary 1,400

**POLICE MOBILE UNIT (PMU) 700** 

1 bn of 4 coy

**POLICE PARAMILITARY UNIT (PPMU) 700** 

1 bn of 3 cov

## **Zimbabwe** Zw

Updated data is tinted

### **Total Armed Forces**

**ACTIVE** ε29,000

# **Army** ε25,000

5 inf bde HQ, 1 mech bde HQ and Presidential Guard gp • 1 arty bde • 1 armd sqn • 21 inf bn (incl 3 guard, 1 mech, 1 cdo, 1 para) • 1 fd arty regt • 1 AD regt • 2 engr regt

#### **EQUIPMENT**

**SAM** 30 SA-7†

MBT 40 (perhaps 12 op): 30 PRC Type-59, 10 PRC Type-69
RECCE 80 EE-9 Cascavel (90mm gun), 20 Eland, 15 Ferret†
APC 8 PRC Type-63 (YW-531), 22 VTT-323, 55 ACMAT
TOWED ARTY 122mm: 16 PRC Type-60, 4 D-30 MRL 107mm: 16 PRC Type-63; 122mm: 60 RM-70 MOR 81mm/82mm ε140; 120mm: 6 M-43
AD GUNS 14.5mm: 36 ZPU-1/-2/-4; 23mm: 45 ZU-23; 37mm: 35 M-1939

### Air Force 4,000

50 cbt ac, 12 armed hel Flying hours 100 FGA 2 sqn

1 sqn with 6 MiG-23 (3 op), 1 *Hunter* (plus 12 FGA-90, -F80, T-81 in store)

1 with 5 Hawk Mk 60/60A (2 serviceable)

FTR 1 sqn with 9 PRC F-7 (MiG-21) (3 F7/2, 4 7/N, 2 F7T) (6 serviceable)

COIN/RECCE 1 sqn with 14\* Reims-Cessna 337 Lynx

**TRG/RECCE/LIAISON** 1 sqn with 24 SF-260 *Genet* (9 - M, 6\* -W, 9\* TP)

TPT 1 sqn with 6 BN-2, 8 C-212-200 (1 VIP), 1 An-24, 1 IL-76, 10 C-47 (in store)

HEL 1 sqn with 8\* SA-319 (plus 7 in store), 4\* Mi-35/ 2 Mi-35P (armed/liaison), 1 sqn with 8 AB-412 (incl trg), 2 AS-532UL (VIP)

AD 1 sqn with 37 and 57mm guns

1 AD school with 37, 57 and 100mm guns but none deployed

### Paramilitary 21,800

**ZIMBABWE REPUBLIC POLICE FORCE** 19,500 (incl Air Wg)

**POLICE SUPPORT UNIT 2,300** 

# **Table 6 Operational Offensive Nuclear Delivery Systems**

Systems with dedicated crews and targeting mechanisms in place. Excludes strategic defence forces. Missile range varies with payload-to-fuel ratio and firing direction. Aircraft range can be extended with in-flight fuelling.

Name/	W	arhead	
designation	aka	Û	Range (km)
Land Ballisti	c Missiles		
US			
LGM-30G	Minuteman III	📥	13,000
LGM-118	MX/Peacekeepe	<i>r</i> 🔺	9,600
RF			
SS-18	Satan	<b>A</b>	15,000
SS-19	Stiletto	<b>A</b>	10,000
SS-24	Scalpel	<b>A</b>	10,000
SS-25	Sickle	•	10,000
SS-27	Topol-M		10,500
PRC			
CSS-2	DF-3A	•	2,800
CSS-3	DF-4	•	4,750
CSS-4	DF-5A	•	13,000
CSS-5	DF-21	•	2,150
CSS-5	DF-21A		2,500
CSS-6	DF-15/M-9		600
CSS-7	DF-11/M-11		300
CSS-8	DF-7		150
CSS-9	DF-31	<u> </u>	8,000
Pak Ghauri 1	Hatf 5	•	1,500
II Jericho 1 Jericho 2		•	500 1,800
SLBM US UGM-96 UGM-133	Trident I C-4 Trident II D-5	<b>A</b>	7,400
00101-133	111uent 11 D-3		12,000
UK			
UGM-135	Trident II D-5		12,000
RF			
SS-N-8	Sawfly	<b>A</b>	9,100
SS-N-18	Stingray	<b>A</b>	6,500
SS-N-20	Sturgeon	<b>_</b>	8,300
SS-N-23	Skiff		8,300
Fr			
M-4		<b>A</b>	4,000
M-45		<b>A</b>	4,000
PRC			
CSS-N-3	JL-1	•	2,150
Aircraft us			
B-52H	Stratofortress	•	16,000
B-2	Spirit		12,200
F-15E	Strike Eagle		2,500
F-16A/B/C/D	Fighting Falcon		2,500
F-117A	Nighthawk		2,100

designation	Warhe aka	ead • Range (km)
RF	D	<b>^=</b>
Tu-95M Tu-160	Bear Backfire	<b>♦</b> ■ 12,000
Tu-22M-3	Backfire	<b>♦■</b> 4,000 <b>▼</b> 4,800
Su-24M	Fencer I	2,100
Fr	Tencer	
Super Etendard	•	<b>♦</b> 650
Mirage 2000N Rafale		♦ 1,200 • 1,200
PRC	<u></u>	1,200
H-6	Tu-16	5,000
Q-5	MiG-19	400
<b>II</b> F-4E-2000	Kumass	2,200
F-16A/B/C/D	Fighting Falcon	2,500
F-15I	Thunder	2,500
Ind Jaguar S(I)	Shamsher I	1 600
MiG-27M	Snumsner Bahadur	1,600 1,000
Mirage 2000H		1,000
	V 11/111	
<b>Pak</b> F-16A/B	Fighting Falcon	2,500
Mirage 5		1,200
Q-5	MiG-19	1,200
<b>DPRK</b> H-5	II-28	2,100
SLCM us	THAN AND	
Tomahawk	TLAM-N	2,500
RF	C:	_
SS-N-9	Siren	_
SS-N-9 SS-N-12	Sandbox	550
SS-N-9 SS-N-12 SS-N-19	Sandbox Shipwreck	550 550
SS-N-9 SS-N-12 SS-N-19 SS-N-21	Sandbox Shipwreck Sampson	550 550 2,400
SS-N-9 SS-N-12 SS-N-19 SS-N-21 SS-N-22	Sandbox Shipwreck	550 550 2,400
SS-N-9 SS-N-12 SS-N-19 SS-N-21	Sandbox Shipwreck Sampson	550 550 2,400 120
SS-N-9 SS-N-12 SS-N-19 SS-N-21 SS-N-22 II Turbo-Popeye 3	Sandbox Shipwreck Sampson	1,500 2,400 120
SS-N-9 SS-N-12 SS-N-19 SS-N-21 SS-N-22 II Turbo-Popeye 3	Sandbox Shipwreck Sampson	1,500 2,400 120
SS-N-9 SS-N-12 SS-N-19 SS-N-21 SS-N-22 II Turbo-Popeye 3 ALCM US AGM-86B AGM-129	Sandbox Shipwreck Sampson Sunburn	1,500 2,500 3,500
SS-N-9 SS-N-12 SS-N-19 SS-N-21 SS-N-22 II Turbo-Popeye 3 ALCM US AGM-86B AGM-129 RF AS-4	Sandbox Shipwreck Sampson Sunburn	110 550 550 2,400 120 1,500
SS-N-9 SS-N-12 SS-N-19 SS-N-21 SS-N-22 II Turbo-Popeye 3 ALCM US AGM-86B AGM-129 RF AS-4 AS-15A	Sandbox Shipwreck Sampson Sunburn  Kh-22 Kitchen KH-55 Kent	2,500 3,500
SS-N-9 SS-N-12 SS-N-19 SS-N-21 SS-N-22 II Turbo-Popeye 3 ALCM US AGM-86B AGM-129 RF AS-4 AS-15A AS-15B	Sandbox Shipwreck Sampson Sunburn  Kh-22 Kitchen KH-55 Kent Kh-55SM Kent	2,500 3,500 3,000
SS-N-9 SS-N-12 SS-N-19 SS-N-21 SS-N-22 II Turbo-Popeye 3 ALCM US AGM-86B AGM-129 RF AS-4 AS-15A	Sandbox Shipwreck Sampson Sunburn  Kh-22 Kitchen KH-55 Kent	1,500 2,500 3,500

±2

±2

Operational warheads aligned to an in-service delivery system, excluding artillery shells and mini-nukes.

	Strategic					Sub-St	rategic			
Country	ICBM	IRBM	SLBM	<b>Delivery System</b> ALCM/Bombs	Strategic Total	SSM	Navy/ SLCM	<b>Delivery System</b> Aircraft	Sub-Strategic Total	Grand Total
US	1,700	Π	3,168	1,100	5,968		320	800	<b>1,120</b> (150 in Europe)	7,088
RF	2,622	Π	1,732	624	4,978		240	1,540 (+ 1,200 air defence)	2,980	7,958
Fr			288	50	338			10	10	348
PRC	20	100	12	120	252	120		30	150	402
UK			185		185					185
11						90+	Some	100	200	200
Ind						1		40+	40+	40+
Pak						Some <sup>2</sup>		40+	40+	40+

**Strategic** missiles with a range of over 5,000km, or air-launched from long-range aircraft.

**ICBM** intercontinental ballistic missile

**IRBM** intermediate-range ballistic missile

**SLBM** submarine-launched ballistic missile

**ALCM** air-launched cruise missile

**SSM** surface-to-surface missile **SLCM** sea-launched cruise missile

#### Notes

<sup>1</sup>See page 144

<sup>2</sup>See page 144

<sup>3</sup>See page 163

**DPRK** 

# **Manpower and Treaty Limited Equipment (TLE)**

# current holdings and CFE national ceilings on the forces of the Treaty members

Current holdings are derived from data declared as of 1 January 2004 and so may differ from The Military Balance listings

		npower		nks <sup>2</sup>		<b>CV</b> <sup>2</sup>	Artillery <sup>2</sup>		Attack Helicopters		Combat Aircraft <sup>3</sup>	
	Holding	Ceiling	Holding	Ceiling	Holding	Ceiling	Holding	Ceiling	Holding	Ceiling	Holding	Ceiling
Armenia	44,875	60,000	110	220	140	220	229	285	8	50	6	100
Azerbaijan	64,963	70,000	220	220	210	210	285	285	15	50	54	100
Belarus	63,911	100,000	1,579	1,800	2,482	2,600	1,454	1,615	39	80	206	294
Georgia Moldova	20,309	40,000	86	220	108	220	122	285	3	50	7	100
Moldova	6,059	20,000	О	210	196	210	148	250	О	50	0	50
Russia <sup>5</sup>	579,852	1,450,000	5,150	6,350	9,914	11,280	5,987	6,315	476	855	2,245	3,416
Ukraine	265,500	450,000	3,512	4,080	4,596	5,050	3,644	4,040	189	330	676	1,090
Belgium	41,959	70,000	142	300	588	989	192	288	46	46	128	209
Bulgaria	41,658	104,000	1,473	1,475	1,856	2,000	1,692	1,750	24	67	212	235
Canada	О	10,660	О	77	О	263	0	32	О	13	0	90
Czech Republic <sup>4</sup>	48,734	93,333	303	957	666	1,367	397	767	33	50	108	230
Denmark	18,862	39,000	225	335	278	336	405	446	12	18	68	82
France	181,007	325,000	1,020	1,226	3,092	3,700	773	1,192	265	374	540	800
Germany	252,793	345,000	2,171	3,444	2,406	3,281	1,641	2,255	199	280	361	765
Greece	142,950	158,621	1,683	1,735	2,141	2,498	1,909	1,920	20	65	543	650
Hungary <sup>4</sup>	31,606	100,000	704	835	1,404	1,700	750	840	49	108	78	180
Italy	165,449	315,000	1,189	1,267	2,940	3,172	1,490	1,818	116	142	484	618
Netherlands	37,981	80,000	298	520	724	864	385	485	22	50	141	230
Norway	18,565	32,000	165	170	209	275	112	491	О	24	57	100
Poland <sup>4</sup>	136,688	234,000	1,036	1,730	1,380	2,150	1,112	1,610	110	130	180	460
Portugal	34,624	75,000	187	300	347	430	377	450	О	26	100	160
Romania	104,892	230,000	1,256	1,375	1,856	2,100	1,178	1,475	21	120	105	430
Slovakia	23,197	46,667	268	478	526	683	373	383	19	40	65	100
Spain	126,507	300,000	535	750	989	1,588	1,001	1,276	28	80	161	310
Turkey <sup>5</sup>	364,136	530,000	2,375	2,795	3,015	3,120	2,992	3,523	28	130	358	750
UK	200,702	260,000	421	843	2,403	3,017	416	583	272	350	504	855
US	100,315	250,000	564	1,812	1,308	3,037	227	1,553	115	396	214	784

#### Notes

Budapest/Tashkent Group) for a system of national and territorial ceilings. The amendment enters into force when CFE States Parties have ratified the change.

<sup>&</sup>lt;sup>2</sup> Includes TLE with land-based maritime forces (Marines, Naval Infantry etc.)

<sup>&</sup>lt;sup>1</sup> The adaptation of the CFE abandons the group structure (North Atlantic Group, <sup>3</sup> Does not include land-based maritime aircraft for which a separate limit has been set.

<sup>&</sup>lt;sup>4</sup> Cz, Hu and Pl became NATO members on 12 March 1999.

<sup>&</sup>lt;sup>5</sup> Manpower and TLE is for that in the Atlantic to the Urals (ATTU) zone only.

# **Military Space in the Era of Network-Centric Operations**

The US dominates military space, accounting for 90% of the estimated \$22bn spent annually on this aspect of defence worldwide. If spending on items indirectly related to space were included, such as Global Positioning System (GPS)-based hardware and services, US dominance would be even more pronounced. Meanwhile, Russia struggles to maintain its remaining infrastructure in orbit, while military space spending by all the EU countries together is less than one twenty-fifth of comparable US expenditures.

Military satellites have accounted for about 30% of all space launches in recent years. From mid-2003 to mid-2004, there were nine US, eight Russian and one Chinese military satellite launches, including:

- US 3 navigation, 2 communications, 1 SIGINT, 1 weather, 1 ocean surveillance, 1 early warning;
- **Russia** 3 navigation, 3 relay, 2 communications, 1 ELINT, 1 ocean surveillance, 1 photoreconnaissance (film-return);
- **China** 1 photo-reconnaissance (film-return).

The small 'space club' of nations with operational launchers of their own includes Russia, the US, the European Space Agency, China, India, Japan and Israel. Given the potential dual civil-military use of space launchers, stringent non-proliferation controls – such as the Missile Technology Control Regime (MTCR) – have been put in place.

The ability to launch and service satellites as required is still an aspiration rather than a reality – particularly for heavy payloads – for the space club. Launch vehicles suffer technical failure and can be unavailable for extended periods (the response time from launch request to availability is currently measured in months or years). Launch costs, at between \$15–125m often equal or exceed the value of payloads. Recent rapid progress in electronic miniaturisation, however, has enabled new players, including developing countries and small private enterprises, to build affordable satellites with off-the-shelf components. Most of these micro-satellites, though, can only offer limited capabilities.

# Commercial space technology for defence

A serious, but vulnerable, commercial market exists in geostationary telecommunications satellites – at the high end of satellite technology – and which include mobile communications systems such as Inmarsat-3, Thuraya and Iridium. Military users are taking advantage of this market in various ways, including:

- leasing required transponder time and bandwidth from commercial operators;
- operating secondary defence payloads on commercial telecommunications satellites for example, the recently launched Australian defence package on Optus C1;
- adapting existing commercial satellite models for military specifications, for example, the future US Wideband Gapfiller Satellites (WGS) and French Syracuse 3 constellation;
- purchasing a portion of a privately owned satellites for security purposes, such as Spainsat (expected in 2004);
- contracting out secure military satellite communications services to a commercial operator like the British Skynet 5 programme, a private finance initiative in cooperation with EADS.

Sustained commercialisation in space-based mobile communications, with multi-satellite constellations in low orbit, has failed to live up to expectations in recent years. It is uncertain, for

### 254 Military Space in the Era of Network-Centric Operations Part I

example, if the commercial business model of the European *Galileo* system, which is likely to be delayed, is going to succeed, while the existing GPS system provides free service. Nevertheless, the *Galileo* programme is set to continue. Under a recent US-EU agreement, it will be made technically compatible with GPS.

Commercial high-resolution imagery from space has been available since the launch of *Ikonos*-1B in 1999. At available resolution levels, such imagery is useful for detection and recognition of objects of military relevance, but often offers insufficient description and analysis. However, while it can take months before a desired image is provided, the public availability of archived high-resolution imagery and related mapping and geo-information products has permitted some strategic transparency. In addition, openly available results from environmental research and monitoring are increasingly returning militarily useful data from space, including high-precision digital elevation models that permit accurate three-dimensional mapping, visualisation and targeting.

The commercial viability of privately operated imaging satellites remains dependent upon public purchases, largely by defence ministries and intelligence agencies. The US government is by far the largest customer of all private operators. Its dominant purchasing power continues to afford the US effective 'shutter control' over commercial high-resolution imagery during crises. As outlined in the 2001 National Imagery and Mapping Agency (NIMA) commission report, *The Information Edge*, the US has assigned a key role to imagery-based, geo-referenced, time-tagged, all-source information for intelligence and operations. This database is maintained by the National Geospatial-Intelligence Agency (NGA), as the National Imagery and Mapping Agency (NIMA) was renamed in 2003 to reflect this innovative conceptual approach.

### Transformed strategic role of space

During the Cold War, space was in itself of strategic importance. Deterrence rested on intercontinental missiles as well as on satellite-based sensors and communications links for non-intrusive surveillance. Today, airborne surveillance can be performed without strategic risk in most regions. UAVs at high altitude can perform similar sensing and relay tasks as satellites. Fibre-optic cables and broadband wireless communication provide alternative over-the-horizon links in many parts of the world.

The unique characteristics of space – to provide unimpeded, continuous and persistent global coverage – continue to offer strong advantages for expeditionary warfare as well as for defence against terrorism and other asymmetric threats as well as disaster management. The very notion of an active global strategy to counter threats from Weapons of Mass Destruction (WMD) proliferation, terrorism and regional conflicts would have been unthinkable before the space age.

From an operational perspective, the strategic rationale for military space activities has changed fundamentally. The value of the space dimension derives from its supporting role for other elements of military and political strength across the full range of security and defence tasks. Capabilities result from a combination of elements, using both space and other means in a coherent way. In stark contrast to the extreme restrictions that were placed on access to space capabilities in the past, the main challenge is now to assure optimal use of space assets in such operations and timely dissemination of space-derived products to those who may have use for them in support of security and defence, including those responsible for intelligence, warning and rapid interdiction in the campaign against international terrorist groups.

# Information-driven operations

US doctrine, which began with the 1996 publication of *Joint Vision 2010*, rests on the assumption that military success results from the effective use of superior information combined with the

accelerated pace of operations that has become possible with advanced information and communications technologies. In this approach, space – the 'ultimate high ground' – plays an indispensable role as an enabler for information superiority and dominant manoeuvre, in addition to supporting many other aspects of military activity.

By providing swift, accurate and continuous information, as well as precise navigation at all times and in all weather conditions, space assets enable and support enhanced situational awareness and target development in a coherent and continuous operational picture. The use of space assets also permit a faster decision-making cycles. Movements can be monitored in real time at extended detection ranges. Forces, equipment and supplies can be tracked. Equipment can be operated remotely. With support from space, weapons are guided in ways that decouple range from accuracy and enable precision engagement, minimising attrition and losses while increasing the chances of meeting desired effects. These benefits of space – especially for command, control and communications (C3) and intelligence, surveillance, target acquisition and reconnaissance (ISTAR) – are obvious. In practice, however, even the US has yet to take full advantage of them.

Operation Iraqi Freedom, for example, saw mixed results from military space. On a much larger scale than the Kosovo campaign, the Iraq war employed global broadband wireless communications, a fully functional GPS system, and operational exploitation of space-based intelligence. GPS-guided bombs proved to be cost-effective and highly efficient stand-off precision weapons that allowed a new form of close air support from high altitudes. The US air campaign came a long way to realising the direct sensor-to-shooter link that is at the heart of network-oriented operations. Most ground units, however, did not benefit from current satellite imagery support during their rapid advance on Baghdad. In part, this reflected US commanders' preference to maintain momentum with speed and mobility over that of waiting for improved information.

The absence of suspected WMD facilities in Iraq showed the limitations of intelligence gathered using remote technical means. Following the fall of Saddam, it became clear that for stability operations in a hostile environment, network-based information superiority and situational awareness is still in its infancy. But it is not irrelevant in such missions. The contrast between the swift, information-driven invasion, and the difficulties faced in the period of occupation underline the view that network-centric operations have wider applications than previously realised. Network-centric operations not only have the potential to shorten sensor-to-shooter time in combat, but also the observation-to-action time in non-combat operations, such as humanitarian assistance, emergency response, terror prevention and crime interdiction.

## Space-enabled networks

The crucial advantage of network-centric operations results from digitised interoperability of systems and direct, flexible, and effects-oriented links between information, decision-makers and forces. By embedding space assets in a joint, network-centric organisation, local and wide-area networks can be linked to each other and to central command authorities worldwide without geographical limitations. The US Army is introducing brigade-level reconnaissance, surveillance, targeting and acquisition (RSTA) squadrons that will provide focused intelligence to commanders and troops on this basis.

A networked system allows both centralised and decentralised leadership to access the information held by the network. An example is the Pentagon's concept of a Global Information Grid (GIG) that binds together all available means for collecting, processing, storing, disseminating and managing information used by forces and decision-makers. Furthermore, a web-style sharing model creates coherence and central control while allowing users to retrieve and contribute information. Such networks facilitate multiple simultaneous missions in separate geographic

#### 256 Military Space in the Era of Network-Centric Operations Part I

regions while generating qualitatively new capabilities, for example: detection, tracking and denial of cruise missile attacks.

However, networks of this nature result in increased bandwidth requirements – far beyond the levels currently planned for. Data transmitted by a single multi-sensor platform such as the *Global Hawk* UAV can consume up to 0.5Gbit/s. According to low-end estimates, US forces will require 40Gbit/s communications bandwidth by 2010, of which 10Gbit/s must be space-based. It is expected that more than half of that capability can be transmitted via leased commercial satellites. Nevertheless, US secure military satellite communications capacity will have to expand by, at least, a factor of ten. Given the rapidly growing requirements for video feeds and ubiquitous broadband access – on a par with the civilian world – requirements are likely to increase further.

While the US has equipment either in place, or in the pipeline, to handle such developments, other countries must start from scratch as they build a communications backbone for digitisation, network-centric operations and transformation. The relative importance of space for their military communication requirements is shaped by two factors: whether there is sufficient domestic terrestrial communications capacity for homeland defence, and to what extent they are committed to overseas operations where only satellites can provide sufficient links.

#### **Network-enabled allies**

Given the wide gap in capabilities and concepts between the US and other countries, Washington's allies face the following questions: how can they upgrade their own capabilities? How can they cooperate with the US in multinational operations? With respect to space: do they need space capabilities of their own? And how can they benefit from space capabilities provided by the US, as an element of its network-centric system of system? Through bilateral links and NATO's Allied Command Transformation (ACT), America's allies can learn and judge how best to adapt to the emerging new US mode of operations for their own purposes, and especially for coalition warfare.

In the UK, network-enabled capability (NEC) has already been put at the core of the projected changes in force structure. Other countries seem to be moving in the same direction: France, for example, has developed a concept of 'combat aéroterrestre en réseau'. Network-enabling can be perceived either as an interim approach towards eventual full adoption of the NCW concept, or as a more limited ambition of plugging into C4ISR structures provided by the US in coalition operations, while otherwise retaining traditional operational concepts and structures. The essential point, for the time being, is achieving and maintaining coherence, interoperability and joined-up functionality on a national level and with allies.

When plugging into US-dominated network-centric operations, allies will need to comprehend factors such as 'ownership', control, and their role in battle management. Ironically, the best way to ensure influence in a network environment may well be full immersion in the information flow. In the context of Network Centric Wwarfare (NCW), shared awareness of the situation would likely be a central precondition for effective partnership. This raises the stakes for allies and partners of the US to define and implement their response to network-centric transformation, and its space dimension, if they do not wish to lose established channels of military cooperation. NATO countries have agreed to build a joint C4ISR architecture that would enable seamless, networked sharing of intelligence between allied forces in operations. However, in spite of procedures for information-embedded access controls, established rules and classification requirements continue to place severe practical limitations on the material agencies and nations are prepared to share.

There is a need to reform some government structures and forces so that they are able to exploit the new sensor, information and communications technologies and the resulting innovative options for employing armed forces. Casting the effects of NCW as mere evolution may not be a sufficiently forceful approach to change minds and structures. On the other hand, focusing too much on a new paradigm risks neglecting more down-to-earth needs of combatants, peacekeepers and political leaders.

## **Space transformation**

The operational benefits offered by existing surveillance, reconnaissance and signals-intelligence satellites – all still designed to Cold War specifications – is limited. For the last eight years, the US has been trying to define and develop the space components of its future integrated overhead intelligence-gathering architecture. The goal was to replace existing large platforms with a more versatile set of satellites and gain much-improved capabilities for less money.

Cost overruns and delays have led to renewed calls for applying 'spiral experimentation development' to national security space acquisition in order to have affordable technology to hand. In fact, a new generation of small 'tactical' reconnaissance and communications satellites, operated in an integrated fashion with UAVs and other systems, would promise a more effective path towards a truly space-enabled, network-centric military. It remains unclear whether this transformational approach will prevail. At its core, current US planning for space communications and intelligence continues to rely on large platforms with long gestation periods.

Other countries without military space traditions may indeed be in a better position than the US to take full advantage of the network-centric potential of space. Many small-satellite developments are being pursued in a number of countries. If these initiatives are to turn into serious contributions to network-centric transformation and make space responsive to operational needs, the following are necessary: a capable, flexible broadband communications backbone; network-focused equipment acquisition; a cadre of space-aware professionals; an accepted network-enabled concept of operations; and sufficient data fusion and analysis capacity. If these conditions are met, relatively modest space efforts can create decisive new capabilities for countries without a long history in space. In an alliance context, such capabilities may even offer some attractive additional value to the US.

## Strategies for non-US military space

In most national defence establishments, the space dimension has not yet found institutional recognition and an adequate voice. Space acquisition programmes remain at risk of being smothered by the platform replacement needs of the established services. Launch failures, such as the failure of the second flight of Japan's intelligence gathering satellites in 2003, may deal a heavy blow to poorly funded space programmes with ambivalent political support. The emergence of a global commercial market for high-resolution imagery, a deliberate policy choice of the US in 1993, has helped, to a certain degree, to guide countries away from pursuing risky and costly satellite programmes of their own.

It is often overlooked that launching a satellite is just one part of a meaningful military space programme. For an operationally useful space effort, a long-term commitment is required to keep the space components in proper working order, both in orbit and on the ground. The expected lifetime of satellites is limited, though in the case of communications satellites it has tripled to 15 years as technologies have matured. Other types of satellites in low-earth orbit need replacement in shorter intervals. Multi-satellite constellations such as GPS lose most of their value if they are allowed to erode. Given the harsh environment in space and the frailty of space hardware, it is advisable to err on the side of caution in estimating maintenance pressures and costs.

#### 258 Military Space in the Era of Network-Centric Operations Part I

The possession of satellites is still considered as a status symbol by some. However, in a joint and networked mode of operation, the main concern is that a sufficiently dense and resilient set of nodes for rapid information flow and interaction is provided. For certain purposes, for example, this requires recourse to communications platforms in space. But in the end, it matters little whose they are.

The US has offered benefits from its classified space assets to a number of countries engaged in close intelligence cooperation. There may also have been one or more cases where other governments shared the costs of such US systems in return for control and assured access. Given the enormous asymmetry between the US and its allies in space, this approach, where it is available, would most likely qualify as the most effective from the viewpoint of operational advantages.

Still, there is value in having some capacity of one's own, if only for being able to check the quality and integrity of shared information. For example, the projected German *SAR-Lupe* radar surveillance small-satellite constellation is expected to offer this important national benefit while also supporting the evolution of European defence and intelligence cooperation. At the EU level, the desired capacity to conduct larger autonomous operations, above division level, has significant space implications. The required C3I infrastructure for such operations is unavailable to Europeans today even with recourse to NATO assets except on the occasions when the US would be prepared to provide it. In the past, a US backbone had always been assumed.

## Merging civil and defence requirements?

In Europe, the French space programme represents more than half of military space spending, and Paris is able to shape the conceptual approach to military space in the framework of Europe's security and defence policy. Since 2001, it has won approval from all major continental Western European countries on common operational requirements for reconnaissance systems. *Helios-2, SAR-Lupe* and other future systems will be operated in a combined framework that allows reciprocal access but keeps ownership and utilisation under national control.

France also concluded bilateral sharing arrangements for its future *Syracuse 3* communications satellites with several neighbouring countries. Under a recent service contract with NATO, French, Italian and British military communications satellites will replace NATO's own ageing satellite and cover the Alliance's SHF and UHF requirements. In effect, Europeans seem to be moving towards a shared transponder pool for secure satellite communications. However, the UK and Netherlands have announced their intention to employ the US Advanced EHF satellites (AEHF), to be available from 2007, for their EHF-band communication requirements which are particularly important for secure broadband communications.

Governments appear to shy away from multilaterally conceived and owned military space assets. In Europe, however, it is uncertain if the approach pursued so far will be capable of delivering a sufficiently strong impulse for European military space planners to create the basis for space-aware, network-enabled, transformational operations. In most space-capable nations, limited budgets, facilities and engineering resources have always produced overlaps between civil and military government programmes in space. In Russia, it is almost impossible to separate the two. The US, too, utilises NASA facilities and spacecraft for defence purposes. On the commercial side, new optical and radar imaging systems are designed to serve both defence and civilian customers.

Building on the multi-purpose nature of space, which offers a range of capabilities for various policy areas, the European Commission's research policy has assumed a key role in helping to match Europe's security and defence ambitions and its available resources in space, both by offering additional sources of funding and by fostering a coherent policy approach in conjunction with the European Space Agency (ESA). While the EU and the ESA are moving away from their

former ban on defence involvement, the focus is still on non-military security applications.

Disaster response, humanitarian missions, coast guard and border police indeed require similar capabilities as the military, and duplication is unaffordable. Through programmes such as the *Galileo* navigation system and GMES (exploitation of monitoring data for security purposes) the EU is trying to create a multinational, joined-up R&D effort that could lead to a European space backbone, if it were closely linked with the ongoing experimentation and adaptation of European armed forces to a network-enabled concept of operations.

## Breaking the backbone?

Over reliance on space-based assets also creates new risks and vulnerabilities. In a networked structure that takes worldwide data and communications relay via satellites for granted and has come to expect real-time warning, cueing and targeting from space, the possible loss of the required space assets becomes a major concern. The Rumsfeld Commission report of January 2001 on national security space management and organisation highlighted this problem and warned of a possible 'space Pearl Harbor'.

Under the headline of 'space control', the US military is now working towards the capability to detect, prevent and deny counter-space operations, including defence against threats such as the jamming of uplink and downlink signals, blinding of sensors and physical attack on orbital or ground components. Possible uses of space-based weapons to defend and attack space, air, sea and land targets are being studied. There are, however, strong reasons for the US, as the country most vulnerable to attacks on its space infrastructure, to maintain its self-restraint as long as possible. International law does not generally ban weapons in space, but a broad political preference exists against considering attacks in or from space as acceptable forms of warfare.

At the political level, military space has become too important to the effective employment of defence and security forces for it to be discussed in terms of 'militarisation of space', as developed during the East-West conflict, or the Strategic Defence Initiative ('Star Wars'). The practical advantages of advanced space-based communications and sensor networks are bound to swiftly change the modus operandi of armed forces worldwide – and that of non-governmental armed groups and terrorists as well.

Country	Designation	Quantity	Orbit	Launch	Description and remarks
Communic	ations				
China	Fenghuo	1	GSO	2003	civil telecom satellites (ZX-6B, ZX-8) are also used for military communications
Italy	Sicral	1	GSO	2001	,
NATO	NATO-4	1	GSO	1993	
Russia	Molniya-1	4	НЕО	1997–2004	dual-use telecom satellites (Molniya-3 50 53) are also used for military communications
Russia	Geizer	1	GSO	2000	data relay
Russia	Globus/Raduga	4	GSO	1999-2004	
Russia	Strela	7	LEO	2001-03	an operational constellation needs 6 satellites
UK	Skynet-4	3	GSO	1998-2001	
USA	DSCS-3	11	GSO	1989-2003	includes 6 spares
USA	Milstar-1	2	GSO	1994-95	

# Table 9 Operational Military Satellites 2003-04

Country	Designation	Quantity	Orbit	Launch	Description and remarks
Communica	tions (continued)				
LICA	M*!! 2		CCO		
USA USA	Milstar-2 SDS-2	3	GSO HEO	2001–03 1996	relay; polar relay functions may have
USA	UFO	8	GSO	1995-2003	been shifted to other satellites in HEO 3 with GBS
OSA	010	0	G50	1995-2003	3 With Gb3
Navigation,	Positioning and Ti	ming			
China	Beidou	3	GSO	2000-03	
Russia	Parus	4	LEO	1999-2004	also relay; an operational constellation needs 4 satellites. The related civilian systems Tsikada and Nadezhda may have been phased out in 2003.
Russia	Uragan (Glonass)	11	MEO	2000-03	an operational constellation needs 24 satellites; replenishment is being sought
USA	Navstar-2 (GPS)	28	MEO	1989-2004	an operational constellation needs 24 satellites; satellites also carry a Nuclear Detonation Detection System (NDS)
Meteorolog	y and Oceanograp	hy			
USA	DMSP-5	3	SSO	1997-2003	
USA	GFO	1	SSO	1998	oceanography, geodesy
Intelligence	, Surveillance and	Reconnais	sance		
China	FSW-3		LEO		DD (:: 1-1 -0//)
China China	Shenzou Orbital Module	1	LEO LEO	2003	PR (mission ended 18/12/2003) recce/ surv, elint; launched with SZ 5 manned capsule (mission ended 30/05/2004)
China	ZY-2	2	SSO	2000-02	recce/surv
France	Helios-1	1	SSO	1999	recce/surv; in partnership with Italy and Spain
Israel	Ofeq-5	1	SSO	2002	recce/surv
Japan Russia	IGS-1 Araks-2	2	SSO	2003	recce/surv
Russia	Orlets-1	1	LEO LEO	2002	recce/surv PR (mission ended 09/12/2003)
Russia	Tselina-2	1	LEO	2004	elint
Russia	US-PU	1	LEO	2004	ocean recce/surv
Taiwan	Rocsat-2	1	SSO	2004	recce/surv
USA	EIS	2	ellipticMEO	1999-2001	multispectral recce/surv
USA	KH-12	2	elliptic LEO	1995-96	recce/surv
USA USA	Onyx Mentor	1	SSO GEO	2000 1998–2003	recce/surv Advanced Orion elint
USA	Mercury	1	GEO	1996-2003	comint
USA	new sigint	2	HEO	2000-01	also relay, early warning
USA	Trumpet	3	HEO	1994-1997	sigint
USA	SBWASS	2	LEO	2001-03	ocean and wide-area sigint; each satellite
	follow-on				is paired with a sub-satellite
Early Warni	ng				
Russia	Oko	3	HEO/GSO	2001-02	an operational constellation needs 3 satellites
USA	DSP	3	GSO	2000-04	an operational constellation needs 3 satellites

### **United States**

Following months of uncertainty and tentative recovery the US economy moved ahead strongly in the second half of 2003. Real GDP grew significantly – by 8.25% in the third quarter and 4% in the fourth – contributing to annual growth of 3.1%. With several forward-looking indicators pointing to a continued robust expansion, the IMF has raised its growth forecast for 2004 to 4.5%. The economy continues to benefit from highly stimulative monetary and fiscal policies introduced after the bursting of the high-tech bubble. Growth was led by a number of factors: tax cuts that boosted disposable income and private consumption, low interest rates leading to a significant boom in mortgage refinancing, a rebound in business investment and the stimulus of increased government spending – especially on defence and homeland security.

To date the most disappointing and unusual aspect of this recovery has been the lack of new job creation which although improving in the second quarter of 2004, is still extremely slow by historical standards. In previous economic upswings, employment has risen by an average of 7.4% in the first 2–3 years of the recovery. However, in the same period this time around employment has risen by just 0.3% suggesting that any renewed weakness in employment would pose a downward risk to household income and consumption. In light of the improving overall economic environment, however, the Federal Reserve Bank raised interest rates in June from their 45-year low of 1% to 1.25% signalling the start of a new upward trend in rates intended to combat emerging inflationary pressures.

While the expansionary fiscal policy implemented by the US has provided valuable support to the recovery, higher security related expenditure at the same time as tax cuts has contributed to a significant deterioration of the government's budget position. And although the Bush administration has pledged to cut the deficit in half within five years, as yet, no credible measures have been introduced to achieve that goal. Furthermore, without action, the position is set to deteriorate significantly in the medium term with the retirement of the baby boom generation later this decade. Calculations by the Congressional Budget Office (CBO) indicate that, over the next 10 years, the Medicare and Social Security programmes will run a combined deficit of US\$96bn that will increase to a cumulative deficit of US\$6.6tr between 2003 and 2026.

#### **DEFENCE BUDGET FY2005**

Despite the deteriorating fiscal position, the Bush administration's federal budget request for fiscal year (FY)2005, included a 7.2% (excluding FY2004 Iraq supplemental) increase in funds for national defence. Increases were fairly even across the board with personnel funds up 6.4%, Operation and Maintenance (O&M) up 9.3%, Research and Development (R&D) up 7.1%. Procurement funding, however, was virtually unchanged. As in the past two years the FY2005 request does not include explicit funding for continuing US military operations in Afghanistan or Iraq and the administration will continue to rely on supplemental appropriations to fund these activities. In this respect the

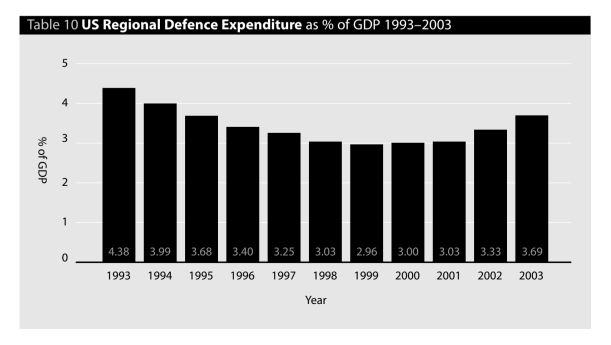


Table 11 National Defense	Budget .	Authority	, FY2003	FY2009	)		US\$m
(\$million)	<b>2003</b> Estimate	<b>2004</b> Plan	<b>2005</b> Plan	<b>2006</b> Plan	<b>2007</b> Plan	<b>2008</b> Plan	<b>2009</b> Plan
Military Personnel	109,062	117,713	106,346	110,949	114,739	118,443	122,136
Operations & Maintenance	178,316	168,470	141,245	146,754	151,796	156,926	164,560
Procurement	78,490	80,920	74,905	80,396	90,562	105,102	114,039
R, D,T & E	58,103	64,665	68,942	70,989	70,723	71,644	70,650
Military Construction	6,670	5,956	5,289	8,834	12,090	10,817	10,243
Family housing	4,183	3,833	4,172	4,607	4,542	3,581	3,482
Revolving & Mgt Funds	4,154	3,227	2,955	2,337	1,633	1,421	4,928
Other	1,115	3,078	1,220	1,217	1,180	1,174	1,181
<b>Total Department of Defense</b>	437,863	441,709	402,633	423,650	444,905	466,760	488,859
<b>Department of Energy</b> (defence-related)	16,365	16,753	17,220	18,115	17,589	16,691	16,876
Other (defence-related)	1,957	2,085	3,245	2,251	2,293	2,361	2,415
<b>Total National Defense</b>	456,185ª	460,547 <sup>b</sup>	423,098	444,016	464,787	485,812	508,150

<sup>&</sup>lt;sup>a</sup> Including US\$72.2bn emergency and non-emergency supplementals

Pentagon received US\$72.2bn for FY2003, US\$66.1bn for FY2004 and although President Bush's request for US\$25bn (to pay for costs in FY2005) was approved as part of the Defense Appropriations Budget, it is still awaiting final Congressional approval as part of the National Defense Authorization Act and further request will need to be submitted, most probably after November's presidential election.

In many respects the FY2005 budget contains few surprises but leaves several key questions about the size and shape of the US military in coming years unanswered. This is not wholly surprising given the adoption in 2003 by the Department of Defense (DoD) of a new two-year Programming, Budgeting and Execution (PBE) programme that changes the annual old budgeting system. As part of the introduction of these changes the FY2005 budget was labelled as an abbreviated review and amendment programme. Indeed, on presentation of the budget in February 2004, Secretary of Defense Donald Rumsfeld observed that his department 'made changes to just 5% of planned 2005 budget', leaving the probability that next year's FY2006 budget may well contain some more significant spending decisions.

However, the key variable that is likely to determine the evolution of the US defence budget in coming years may not be directly related to military needs and ambitions, but a reflection of the changing demographics of the country. In January 2001 the CBO projected federal budget surpluses totalling about US\$5.6trillion over the FY2002–11 period. Following the introduction of the Bush administration's tax cut package and increased federal spending since 11 September 2001, that forecast has since been reversed. The CBO is now forecasting a deficit of US\$1.9trillion over the coming decade, possibly rising to US\$5trillion if tax cuts that are due to expire in 2010 are extended beyond that time. Furthermore the imminent retirement of the baby boomer generation will place increasing strains on an already fragile budget position. If a serious effort to address the budget deficit is adopted then history suggests that cuts, or at least slower rates of growth, in defence spending are likely to be part of the solution. Between FY1985–90, before the Cold War was over, there was bipartisan agreement to reduce defence spending by 12% in real terms in an effort to begin reducing budget deficits.

While current security concerns and the international threat of terrorism make a similar reduction in top-line defence spending unlikely, future growth of the defence budget is probably not going to be sufficient to execute the DoD's ambitious modernisation efforts. There is already a widely held view that to execute current plans and make up for the lack of investment during the Clinton Administration the procurement budget would today need to be around US\$20–25bn higher than that proposed in FY2005 and under current projections this is not scheduled to occur until 2008.

The FY2005 budget also includes the provision for a temporary increase in the army's end strength of up to 30,000 troops and the creation of an additional flexible and self-sufficient 10 brigades. Army Chief of Staff General Peter Schoomaker has indicated that he expects the additional personnel to be required for about four years, although it is unclear if this plan will satisfy widespread calls in Congress to increase US military end strength by as many as 80,000. According to Dov Zakheim, then DoD comptroller, funding to support temporary increases in army end strength will come from supplemental legislation and will not be programmed into the annual budget.

<sup>&</sup>lt;sup>b</sup> Including US\$66.1bn emergency and non-emergency supplementals

However, should the temporary increase in numbers become more permanent then rising personnel and operational and maintenance costs would start to consume a higher proportion of defence funding.

Although the domestic economic background is troublesome, US commitment to its defence superiority is such that it is difficult to see defence spending falling significantly from its current level of 3.4% of GDP. Should John Kerry win the November 2004 presidential election then the new administration will still be faced with the same security concerns and Congress, of course, could remain in Republican hands. It would appear, therefore, that whoever wins the election, defence spending is unlikely to deviate significantly from its current share of national income and that this would appear insufficient to implement all of the DoD's current plans. In order to make their funds go further, therefore, some procurement consolidation seems inevitable. In terms of individual programmes this is likely to lead to a survival of the fittest and a juggling act between upgrading and extending the life of existing platforms and reducing the number of platforms of new major defence modernisation programmes.

### **AIR FORCE**

The air force requested \$120.5bn in FY2005, an 8.6% increase on the previous year. Of that, \$20.7bn is for procurement, \$32.8bn for personnel, \$27.1bn for readiness and \$15.3bn for research and development. While the bulk of the FY2004 budget request is to fund a number of long-time priorities, increased funds are available for transformation capabilities such as space and unmanned systems.

As in recent years the biggest request is for the F/A-22 *Raptor* programme. Although its budget has been held steady at US\$4.1bn in FY2005, improving production efficiency has allowed the air force to increase deliveries by two aircraft to 24 in 2005, rising to 32 by 2007. Following the cancellation of the army's *Comanche* helicopter programme (see below) there has been renewed speculation that the *Raptor*, designed to replace the F-15, is next in line for a programme change that could see cuts in the number of aircraft to be procured. Initially the air force planned for a total of 750 F-22s but over the years this figure has been gradually reduced to a current target acquisition of 276. If the programme were cancelled next year then the air force would have only 122 F-22s in service. More likely would be a decision to let the programme slip beyond the current schedule that plans for 214 deliveries by 2009.

The major change in the FY2005 budget request sees a restructuring of the multi-service Joint Strike Fighter (JSF). Both the air force and navy will each commit \$2.3bn to the project in FY2005 but due to the continuing problem over the weight of the aircraft, low-rate initial production has been delayed by a year. The total cost estimate for the system development and demonstration phase has increased from US\$33bn to US\$40.5bn. As of October 2003, the US requirement for versions of the JSF totals 1,730 for the conventional take off and landing aircraft for the air force, 680 of the short take off/carrier take off and vertical landing version for the navy and marine corps and another 150 for the UK. It is anticipated that there will be a significant international market for the fighter as well.

Airlift capability receives a boost in FY2005 with US\$3.8bn for 14 C-17 *Globemaster* III transport aircraft, \$732m for 11 C-130J *Hercules* tactical transport aircraft and \$366m for three CV-22 *Osprey* tilt rotar aircraft.

Among key communications and intelligence systems, the Joint Tactical Radio System receives \$600m, the Transformational Communications System receives \$775m and the space-based radar receives \$408m for continued development. Unmanned systems, another centre piece of the air force's transformation process also receive extra funding in the FY2005 budget. Procurement plans include the purchase of four *Global Hawk* aircraft for \$359m and nine *Predator* aircraft for \$146m. There is a new consolidated body to continue the development of the air force and navy unmanned combat aerial vehicle. Known as Joint Unmanned Combat Air Systems (J-UCAS) it will develop a common operating system and enhance competition to achieve the best capabilities and accelerate the operational assessment phase to FY2007–09. Total unmanned vehicle research will amount to over \$2bn under the proposal.

Recapitalisation of the air force's tanker fleet became one of the most controversial issues during the FY2004 budget process. Initially, the Pentagon announced plans to proceed with a multi-billion dollar deal to lease 100 Boeing KC-767 tankers; however the proposal failed to win Congressional approval. Instead, Congress proposed that a more cost-effective solution would require the DoD to lease just 20 aircraft and buy the remaining 80. However following revelations of irregularities between air force and Boeing representatives the deal was suspended whilst the Pentagon Inspector General investigated the claims. Finally, in June 2004, the Secretary of Defense announced that he had deferred a decision on the programme until additional studies are completed. The decision was based largely on a recommendation by the Defense Science Board Refuelling Task Force, which concluded that the corrosion suffered by the current fleet could be managed at a lower cost than previously estimated.

#### NAVY

The navy's budget request for FY2005 totals \$119.4bn, including \$17bn for the marine corps, and begins a period of transition in shipbuilding as the last of the DDG-51 destroyers are built and the first DD(X) destroyer and Littoral

#### 264 United States Part II

Combat Ship are procured. The budget provides \$11.1bn for the construction of nine ships (up from seven in FY2004 and five in FY2003) including: one SSN *Virginia*-class nuclear submarine; three *Arleigh Burke*-class destroyers; one DD(X) new surface combatant; one Littoral Combat Ship; one LPD-17 *San Antonio*-class amphibious transport ship. Between FY2005–09 the average shipbuilding rate will rise to 9.6 per year and the fleet will increase from 290 to 309. In addition to the headline purchases of ships and aircraft, the navy also plans to procure 293 Tactical *Tomahawk* cruise missiles, 75 Standard SAM and 71 Evolved *Sea Sparrow* Missiles.

The next phase of the Littoral Combat Ship programme will see both Lockheed Martin and General Dynamics' Bath Iron Works use R&D funds to design and deliver two vessels each between 2006–08. Thereafter the conventional procurement budget includes funding for the next nine vessels to be ordered from 2008–09. Although no total requirement for the ship has yet been established, a fleet of 60 is thought to be

United States US										
dollar US\$		2002	2003	2004	2005					
GDP	US\$	10.4tr	10.9tr							
per capita	US\$	36,410	37,750							
Growth	%	2.4	3.1							
Inflation	%	1.6	2.3							
<b>Publ debt</b>	%	60.5	62.5							
National [	Def bo	lgt								
BA	US\$	362.1bn	456.2bn	460.5bn						
Outlay	US\$	348.5bn	404.9bn	453.6bn						
Request										
BA	US\$				423.1bn					
Outlay	US\$				450.6bn					
Populatio	n			29	1,044,000					
Age group	os	0–14	15-64	65+						
% of popu	latior	21.1	66.4	12.5						

Average annual growth rate 2002–15 = 0.8%

the target. The first DD(X) destroyer will also be financed under the new budgeting arrangement that allows for the lead ship of a new class to be financed from R&D funds. The programme will receive \$1.7bn in R&D funds in FY2005 and a total investment of \$17.6bn between FY2005—09 to purchase the first eight ships.

Table 12 <b>Major U</b>	S Research & Developm	ent FY2002-FY2	2005	US\$m
Service	Designation Classification	FY2003 Value	FY2004 Value	FY2005 Value
Joint				
FGA	JSF	3,274	4,251	4,571
UAV	Various	748	805	1,364
hel	V-22	444	505	395
tpt	C-130	132	118	186
Army				
hel	RAH-66	865	1,068	1,229
FCS	Future Combat System	370	1,683	3,198
Navy				
FGA	F/A-18E/F	204	173	134
CVN	CVN-77	365	339	352
DDG	DDX	916	1,089	1,450
DDG	Aegis Destroyers	331	213	146
LCS	Littoral Combat Ship	35	166	352
SSN	Virginia	234	144	143
recce	EC-2	107	343	597
sat	MUOS	110	268	571
Air Force				
bbr	B-2	232	165	245
tpt	C-17	155	184	200
FGA	F-22	909	928	564
sat	AEHF	802	802	612
sat	NAVSTAR	364	244	252
sat	SBIRS	775	610	508

The navy is building on last year's decision to integrate their tactical air capabilities with the marine corps in order to reduce the number of aircraft required by the two forces and, together with the retirement of other older aircraft, this will reduce the aircraft fleet by 59, despite the budget provision to purchase 104 new aircraft in FY05.

### **ARMY**

The US Army's FY2005 budget request totals US\$97.2bn including \$11.7bn for procurement, \$32.6bn for operations and maintenance and \$10.4bn for research and development. The major procurement programme remains the Future Combat System for which \$3.2bn is requested, nearly double that of last year, and US\$905m to produce 310 Stryker armoured fighting vehicles to equip a fifth Stryker Brigade Combat Team. Other significant purchases include \$918m for eight V-22 Osprey tilt rotor vertical take off and landing aircraft, \$508m for 2,425 trucks in the Family of Medium Tactical Vehicles, \$489m for 108 Patriot PAC-3 air defence missiles and \$303m for 2,431 High Mobility Multipurpose Wheeled Vehicles (Humvees). Following General Peter Schoomaker's six month review of the army's aviation capability gaps it was decided that the troublesome RAH-66 Comanche stealth helicopter programme - for years the centre piece of the army's future aviation plans - should be cancelled. The helicopter, originally conceived in the early 1980s, had already consumed around US\$7bn in development funds, and procurement of the first 121 aircraft was going to cost a further US\$14.6bn. However, thanks to a new DoD policy that allows the individual services to scrap programmes with the assurance that any savings generated will be returned to their own modernisation accounts, rather than dispersed to cover other needs elsewhere in the armed forces, army planners decided that the funds would be better invested elsewhere. In addition to concerns over the cost of the programme, officials also pointed out that the operational environment predominating at the launch of the Comanche has changed. In particular, recent operations in Afghanistan and Iraq have elevated the importance of helicopters possessing an active self protection system, and the Comanche was not designed with an active jamming capability in mind – its main asset was always intended to be stealth technology. With the savings accruing from the cancellation, the army believes that it can solve most of its desperately needed modernisation plans resulting from years of budget shortfalls. Although no detailed plan has emerged, indications are that funds earmarked for the Comanche will instead be used to procure more active self-protection systems, Boeing AH-64D Apache upgrades, additional CH-47 Chinooks and Sikorsky UH-60 Black Hawks as well as three new programmes – 368 armed reconnaissance helicopters, 303 light utility helicopters and 25 fixed wing intra-theatre transporters.

## **MISSILE DEFENCE**

The Ballistic Missile Defense programme receives more funding than any other weapons system. The Missile Defense Agency (MDA) FY2005 request is set at US\$9.1bn up from US\$7.6bn in FY2004 but this does not include programmes

Table 9 US Agency for International Development: Intern	national Af	fairs Bud	<b>get</b> US\$m
Budget Authority in US \$ millions	FY2003	FY2004	FY2005
	Actual	Est.	Req.
Assistance to the New Independent States of the FSU	755	584	550
Support for East European Democracy	522	442	410
Voluntary Peacekeeping Operations	214	124	104
Contributions to UN and other Peacekeeping Operations	635	695	650
Economic Support Fund	4,802	3,263	2,520
International Military Education and Training	79	91	89
Foreign Military Financing	5,991	4,632	4,957
Non-Proliferation, Anti-Terrorism and Related Programmes	332	396	415
Int Narcotics & Crime plus Andean Counterdrug Initiative	1,087	1,186	1,089
International Disaster and Famine Assistance	432	474	386
Migration and Refugee Assistance	782	756	730
Iraq Relief and Reconstruction Fund (IRRF)	2,236	18,439	О
Total International Affairs Budget	33,449	47,851	31,519

#### 266 United States Part II

funded from outside the MDA such as the army's *Patriot* PAC-3 or the SBIRS-High Satellite programmes; including these elements brings the total to \$10.7bn. The FY2005 spending plan includes \$900m to provide an initial defensive capability and \$600m for more advanced systems, but defers the Boeing Airborne Laser programme and slows purchases of Standard Missile-3 sea based interceptors following the failure of an intercept test in June 2003. The MDA had planned to deploy up to 20 SM-3 missiles next year on three *Aegis*-equipped cruisers but reduced that number to 10 following a disappointing test result. In July 2004 the first interceptor was installed in its silo at Fort Greeley, Alaska. This, together with a *Cobra Dane* radar in the Aleutian Islands, an upgraded early warning radar at Beale Air Force Base and an *Aegis* surveillance vessel, is intended to provide an initial capability to intercept primitive missile threats. In 2005, a second upgraded early warning radar will be activated at Fylingdales in the UK. The Pentagon has begun preliminary surveys to determine in which European countries the proposed 10 land-based interceptors will be located when construction begins in 2006.

Table	Table 14 US National Defense Budget Function and other selected budgets,										
	1992,1	1997–2	005						US\$bn		
	National D Budget Fu			rtment efense	Atomic Energy Defense Activities	Inter- national Security Assistance	Veterans Adminis- tration	Total Federal Government Expenditure	Total Federal Budget Surplus		
FY	BA	Outlay	ВА	Outlay	BA	BA					
1992	295.1	298.3	282.1	286.9	10.6	N.A.	33.9	1,381	-290		
1997	270.3	270	258.0	258.3	11.3	N.A.	39.3	1,601	-21		
1998	271.3	268.5	258.5	256.1	11.3	N.A.	41.8	1,652	69		
1999	292.1	274.9	278.4	261.3	12.4	N.A.	43.2	1,702	125		
2000	304.1	294.5	290.5	281.2	12.2	N.A.	46.7	1,788	236		
2001	335.5	305.5	319.4	290.9	13.0	19.7	47.6	1,863	127		
2002	362.1	348.5	344.9	331.9	14.9	6.9	52.1	2,010	-157		
2003	456.2	404.9	437.9	387.3	16.4	31.2	56.9	2,157	-375		
2004	460.5	453.6	441.7	434.7	16.7	36.5	60.2	2,318	-520		
2005	423.1	450.6	402.6	429.5	17.2	40.1	67.3	2,399	-363		

#### Notes

FY = Fiscal Year (1 October-30 September)

The National Defense Budget Function subsumes funding for the DoD, the DoE Atomic Energy Defense Activities and some smaller support agencies (including Federal Emergency Management and Selective Service System). It does not include funding for International Security Assistance (under International Affairs), the Veterans Administration, the US Coast Guard (Department of Transport), nor for the National Aeronautics and Space Administration (NASA). Funding for civil projects administered by the DoD is excluded from the figures cited here.

<sup>2</sup> Early in each calendar year, the ŪS government presents its defence budget to Congress for the next fiscal year which begins on 1 October. It also presents its Future Years' Defense Program (FYDP), which covers the next fiscal year plus the following five. Until approved by Congress, the Budget is called the Budget Request; after approval, it becomes the Budget Authority.

<sup>3</sup> Definitions of US budget terms: **Authorisation** establishes

or maintains a government programme or agency by defining its scope. Authorising legislation is normally a prerequisite for appropriations and may set specific limits on the amount that may be appropriated. An authorisation, however, does not make money available. Budget Authority is the legal authority for an agency to enter into obligations for the provision of goods or services. It may be available for one or more years. **Appropriation** is one form of Budget Authority provided by Congress for funding an agency, department or programme for a given length of time and for specific purposes. Funds will not necessarily all be spent in the year in which they are initially provided. **Obligation** is an order placed, contract awarded, service agreement undertaken or other commitment made by federal agencies during a given period which will require outlays during the same or some future period. Outlays are money spent by a federal agency from funds provided by Congress. Outlays in a given fiscal year are a result of obligations that in turn follow the provision of Budget Authority.

US\$m

Research, Development, Testing & Engineering	FY2003	FY2004	FY2005
Missile Defense Agency RDT&E			
RDT&E			
BMD Technologies	151	225	204
Advanced concepts	-	150	256
BMD System Segment	1,026	1,00	<b>-</b> 5°
THAAD	864	716	833
Patriot PAC-3	139	,	- 55
MEADS	102		
Midcourse Defence Segment	3,056	3,724	4,384
Boost Defence Segment	705	617	492
Int cooperation progs	150	227	159
BMD Sensors	301	396	592
BMD System Interceptors		117	511
BMD Test and Targets		633	713
BMD Products		305	418
BMD System Core		445	480
Other	191	67	100
Army RDT&E			
Patriot PAC-3		157	64
Patriot Improvement	39	46	32
MEADS		249	264
The Joint Staff RTD&E			
JTAMDO	75	85	86
Military Construction	25	22	22
Procurement	25	22	22
riocurement			
Patriot PAC-3	607	617	489
Patriot Mods	149	201	88
Total Missile Defence	7,581	9,002	10,193

Clas	Classification	Designation	FY 2003	003	FY 2	004	FY	FY 2005	Comments
			Units	Value (\$m)	Units	s Value (\$m)	Units	Value (\$m)	
Joint	trg	JPATS	39	232	54	297	53	309	
	UAV	UAV	37	463	28	535	17	609	
	hel	V-22	11	1,166	1,203	1,203	11	1361	
	tpt	C-130J	4	734	5	738	15	1,353	
	AAM	AMRAAM	234	135	243	142	248	141	
	ASM	JASSM	100	54	240	101	360	148	
	ASM	MOSC	554	171	635	197	389	139	
	PGM	JDAM	35,620	752	32,570	669	29,757	673	
	AAM	AIM-9X	570	108	355	6/	405	88	
Air Force	e bbr	B-2		26		122		96	
	tpt	C-17	15	4,148	11	3,408	14	3,839	
	E-8C	J-STARS	1	280		39		45	
	FGA	F-15E		274		200		181	
	FGA	F-16 C/D		274		307		336	
	FGA	F-22	21	4,461	22	4,114	24	4,157	
	SFW	Sensor Fused	310	124	320	117	315	117	
		Weapon							
	WCMD	Wind Corrected	3,262	65	3,715	72	2507	58	
	-	Dispenser		,					
	sat	dsu ,		105		112		116	
	MLV	Medium Launch Vehicles		84		90		103	
	sat	NAVSTAR		250		256	E	330	
	launcher	Titan		254		45		74	
	launcher	EELV	1	175	4	605	3	611	
	sat	Wideband		186		22		40	
		Gapfiller							
Army	hel	AH-64D	74	899	64	763	19	555	
	hel	CH-47		728		510		542	
	hel	09-HN	19	290	17	254	œ	124	
	MRL	HIMARS	850	264	810	230	1,063	281	

Table 16 Major US Equipment Orders, FY2003-FY2005

# Table 16 Page 2 of 2

Classification	Designation	FY 2003	03	FY 2004	004	FY 2005	5005	Comments
		Units V	<b>Value</b> (\$m)	Units V	Value (\$m)	Units	Value (\$m)	
ATGW	Javelin	1,478	221	901	139	1,038	117	
MBT	M1A2	^	469	34	183	29	292	
AIFV	M2A3		437		344		71	
AFV	Stryker	282	780	306	982	310	905	
sat	DSCS		94		86		100	
veh	FHTV		258		217		84	
veh	FMTV		629		344		505	
veh	HMMWV	2,785	334	2,694	431	2,431	304	
Navy and Marines								
hel	WH-60S	15	352	13	408	15	400	
hel	MH-60R		117	9	385	∞	409	
hel	H-1 Upgrades			6	308	6	214	
ELINT	EA-6B		314		334		165	
recce	E-2C Hawkeye	īV	287	7	227	4	248	
FGA	F/A-18 E/F	45	3,197	42	3,044	42	2,985	
trg	T-45	∞	218	14	337	∞	253	
SSM	ESSM	23	42	82	102	71	80	
anti ship	RAM	106	59	90	48	90	47	
cruise missiles								
SAM	Standard	93	151	75	147	75	150	
TCM	(Tactical Cruise	350	437	350	352	293	256	
2	Missile)Tomahawk							
SLBM	Trident II	12	573	12	645	72	298	
CVN	CVN-77		483		1,177		929	
DDC	<b>AEGIS Destroyer</b>	7	2,681	3	3,193	3	3,445	
NSS	Viginia	1	2,100	1	2,369	1	2,453	
LPD	LPD-17	1	584	1	1,316	1	996	
RCOH	CVN Refueling		217		221		333	
NSS	SSGN Conversion	7	1,104	1	1,158	1	517	
auxiliary dry	T-AKE	1	386	7	722	4	268	
cargo snip								

## **NATO Europe**

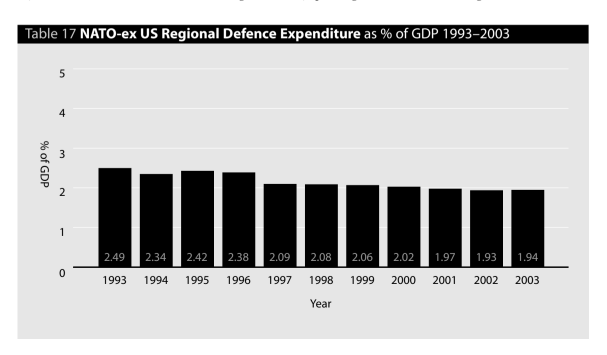
Despite the emergent global recovery, the economies of the major Eurozone countries struggled to make significant progress in 2003/04. Throughout the Eurozone growth reached just 0.4% in 2003 and is projected to increase to only 1.75% in 2004. The sharp pick-up in global trade was a key supportive factor and, despite the stronger Euro making Eurozone exports less competitive, export growth will continue to be important in 2004, particularly given the weak domestic background. Subdued consumer sentiment and high unemployment continue to put a brake on domestic consumers, while business investment remains hampered by highly leveraged balance sheets. Low economic growth continues to have an impact on many countries' fiscal position. In 2004 Germany, Italy, the Netherlands, Greece and Portugal will exceed the debt rules of the suspended Stability and Growth Pact in 2004 and despite a variety of measures to address the problem, the signs are that several will again fail to achieve the 3% debt to GDP limit in 2005. Following a decision by the European Court of Justice in July 2004 that EU finance ministers had broken the law by suspending the budget rules in November 2003, ministers have agreed to make the pact 'more credible without rewriting it'.

However, the weakness and structural problems of core European economies, together with the constraints imposed by rising budget deficits, and the absence of an increase in the public's perception of any military threat suggest that the current constraints on European defence budgets will persist.

Of the seven new countries that joined NATO in March 2004, only Slovenia has failed to achieve the suggested target, set by NATO, of spending 2% of GDP on defence. By comparison, the Baltic nations have successfully boosted defence spending from levels that averaged around 1% of GDP throughout the 1990s to achieve the required level. In total NATO's new members outlaid US\$2.2bn on defence in 2003.

The creation of a European Defence Agency (EDA) by the 25 EU nations as an integral part of the European Security and Defence Policy (ESDP) is intended to lead to better integration of EU defence activities as well as provide greater efficiency and value for money amongst EU procurement programmes. Although the new institution will only have a small budget to begin its operations, its remit would appear to be very broad. The agency will have several functions related to capability development, defence research and technology, management of cooperative programmes and reinforcement of European industry, including the implementation of a European defence equipment market. Although the EDA's exact role has yet to fully emerge, it will not take over the role of the Organisation Conjoint de Cooperation en matiere d'ARmement (OCCAR), currently managing certain joint procurement activities for France, Germany, Italy and the UK, nor act as a regulator of the EU defence industrial base.

Once again the **UK** economy was the best performing among major European countries, recording growth of 2.3% and enabling Chancellor of the Exchequer Gordon Brown to unveil a three-year spending plan including an annual 1.4% real terms increase in the defence budget. The 2004 Spending Review continued the growth in the defence



budget initiated in the previous Review, undertaken in 2002. However, when taking inflation into account the defence budget in 2004 is the same as it was in 1995. The 2004 defence budget, as measured on a cash basis, will amount to £26.4bn, rising to £29.9bn in 2007. (In recent years the Ministry of Defence (MoD) has introduced a different method of accounting known as Resource Account Budgeting (RAB) which takes into account the depreciation of military assets and by this standard the 2004 budget measures over £30bn. For purposes of comparison *The Military Balance* will continue to publish figures based on the previous cash accounting basis, where possible). The 2004 Spending

### Major Italian Equipment Programmes 2004

Eurofighter	€434.1m
NH90 helicopters	€259.1m
Tornado	€186.5m
Andrea Doria	€185.9m
C-130J	€157.2m
Horizon	€155.3m
JSF	€126.0m
B767 tankers	€116.1m
U212 submarines	€104.8m

Review came several months after the publication in December of a Defence White Paper entitled Delivering Security in a Changing World which stressed the importance of continuing to develop more mobile and flexible forces by exploiting a network-enabled-capability (NEC) to achieve greater effectiveness. The paper suggested that the UK armed forces would in future rely on fewer major platforms and outlined plans to reduce the number of Challenger 2 main battle tanks in service by around 60. The Defence White Paper was followed in July 2004 by Defence Minister Geoff Hoon announcing the biggest cuts in a generation to both manpower and equipment. At the heart of the restructuring will be the loss of around 20,000 military and civilian personnel – 7,500 from the air force, 1,500 from the navy, 1,500 from the army and 10,000 civilian posts. In terms of equipment, the navy will lay off three Type 42 destroyers and three Type 23 frigates reducing the fleet to a total of 25. The number of Type 45 destroyers to be purchased will be reduced from 12 to eight and the number of nuclear attack submarines will be reduced from the planned 10 to eight. The air force will disband one Tornado air defence squadron and retire the entire Jaguar

force by 2007. Airlift capability will be increased with the purchase of 5 C-17 *Globemaster* aircraft, four of which are currently leased. In addition to the cuts in manpower and equipment, the MoD has pledged to achieve an annual £1bn in savings from improved procurement and logistics procedures, a further £1bn through better use of assets and staff, £300m through rationalisation and £300m through infrastructure and equipment management improvements.

Whilst the restructuring was repeatedly referred to as a shift away from an 'emphasis on numbers of platforms and people towards embracing the opportunities presented by new technologies and NEC', rather than being triggered by a cash crisis, the cost overruns on several longstanding programmes as well as increased operational tempo continues to stretch the MoD budget. In its 'Major Project Report 2003', published in January 2004, the National Audit Office revealed that the Eurofighter *Typhoon*, *Astute* -class submarine, *Nimrod* MRA4 maritime patrol aircraft and *Brimstone* missile contributed £2.7bn to a total of £3.1bn in cost overruns in the 12-month period to 31 March 2003.

New procurement decisions included the selection of an Airbus A330-based solution to replace the RAF's ageing fleet of 26 in-flight refueling aircraft and Thales to provide the £800m *Watchkeeper* unmanned aerial vehicle capability. The tanker project is to be managed as a £13bn Private Finance Initiative (PFI) under which the AirTanker consortium will retain ownership of the aircraft and provide the MoD with a refueling capability as required. However, despite choosing the AirTanker team for the programme, such is the complexity of the PFI arrangements that disputes over the final cost of the arrangement has delayed the signing of the contract.

In line with the six-year allocation plan, adopted in 2002, for the period 2003–08 **France** increased its defence budget in 2004 by 4.3% to €32.4bn. The Ministry of Defence was the only government department to receive an increase in funds following a directive from Prime Minister Jean-Pierre Raffarin that other departments must freeze spending to help reduce France's growing budget deficit which will reach 3.6% of GDP in 2004. To help achieve the increase, the MoD will cut its number of civilian staff and reduce non-essential services as well as make economies elsewhere within the armed forces. Spending on equipment in 2004 increased by 9.5% to €14.9bn consistent with the six-year plan that calls for a total allocation of around €87.5bn on new procurement during the period. The air force will receive its first five *Rafale* B/C fighters as well as 110 SCALP-EG missiles and is also benefiting from the increase in funds injected into the spares and maintenance budget. By the end of 2003 the average availability rate of France's military aircraft had risen from 54.2% in 2001, to 69%. The navy will receive the third *Le Triomphant*-class SSBN and will order 16 M51 nuclear missiles that will come into service aboard the submarines in 2010. The budget also includes funding for the army's last batch of 50 *Giat Leclerc* main battle tanks and seven *Tiger* helicopters.

The ongoing switch to an all-professional military continues to put pressure on **Italian** defence finances. While the overall defence budget in 2004 (excluding peace-support operations, military pensions and the Carabinieri) is €14.1bn, 2.1% higher than in 2003, the phasing out of conscription has increased personnel costs by 6.7% to €7.49 whereas procurement investment will fall by 4.8% to €3.2bn. Of the three services the army will face the biggest cut in its procurement budget, down 12%, the air force equipment budget will fall 5.7% and the navy will receive 1.9% less than in 2003. As a result of the cuts in procurement spending projects to acquire four airborne early-warning aircraft, 12 maritime patrol aircraft, *Centauro* wheeled infantry fighting vehicles (IFVs) and an additional amphibious assault ship have been postponed. The army will continue, however, to acquire 200 *Oto Melara Dardo* IFVs, 500 *Puma* 

armoured all-terrain vehicles, 112 *Alvis Hagglunds* BV206S all-terrain vehicles, the NH 90 tactical transport helicopter and the PzH 2000 self-propelled howitzer. Air force funding is provided for the *Tornado* Mid-Life Update, C-130J transporters, four Boeing 767 tankers, *Meteor* and *Storm Shadow* missiles. Major naval investments include the construction of the *Andrea Doria* aircraft carrier, two U212A submarines and two *Horizon*-class frigates.

Despite an increase in the 2004 defence budget of 5.3%, **Spanish** defence spending remains only 1.2% of GDP, down from 1.7% of GDP in 1996. Investment funds increase by 7% to €1.8bn including the first installment of a €4.6bn re-equipment programme announced in September 2003. The main elements of the 15-year package include:

- €1.75bn for four S-80-class diesel-electric submarines
- €1.36bn for 24 Tiger HAD attack helicopters
- €707m for 212 Pizarro armoured fighting vehicles
- €36om for a new strategic projection ship

Eurocopter Spain says that the *Tiger* helicopter, selected ahead of the AH-64D, will be built in Spain and armed with the MBDA Trigat MR anti-armour and *Mistral* air-to-air missiles. Deliveries will begin in 2007, but in the meantime France will provide Spain with three *Tiger* HAP variants next year (that will later be upgraded to HAD standard) allowing Spanish pilots to begin training as well as provide a minimum attack helicopter capability. The new strategic projection ship will have a displacement of 27,000 tonnes and feature a multipurpose platform capable of carrying a battalion of troops, as well as main battle tanks, transport helicopters, vertical take-off and landing aircraft and four landing craft. Most of the money for the new procurement package will come from the continuing sale of surplus and unused Ministry of Defence property, plus military related funds that have previously been allocated to the Ministry of Science and Technology.

In September 2003, **the Netherlands** announced further details of its restructuring plan that will see defence budget cuts of €380m each year from 2004 until 2008 and a reduction in manpower of 11,700. The cost saving measures and restructuring effort are intended to improve flexibility, operational effectiveness and the ability to take part in combined operations. The budget reduction means that equipment levels will also be affected. Four frigates which are being retired early will not be replaced by new land-attack corvettes, as had been originally intended. The frigates along with 10 P-3C *Orion* maritime patrol aircraft, 15 F-16 MLU fighters and six AH-64 *Apache* helicopters will become available for sale over the next two years. Likewise, the army's inventory of *Leopard* 2A6 main battle tanks will be cut from 180 to 110, with the retired units being sold. The medium-term goal is to equip the armed forces with a maximum of five warships (plus submarines or mine-countermeasure vessels), two fighter squadrons (down from three) and a modular brigade-sized mechanised or air manoeuvre task group.

The German economy remains mired in sluggish growth, high unemployment and a strong Euro reducing the competitiveness of exports. As noted above, Germany once again broke the rules of the suspended Stability and Growth Pact of the single currency, by incurring a budget deficit in excess of the 3% guideline. In order to address the budgetary problems Chancellor Gerhard Schröder unveiled a new programme – Agenda 2010 – a package of measures including changes to labour market regulations, healthcare and pension provisions and initiatives to cut taxes and subsidies, designed to reduce the swelling deficit. The defence budget for 2004, originally fixed at €24.4bn from 2002-06, in fact falls to just over €24bn. Personnel expenditure is unchanged representing 51.2% of the budget, procurement spending rises from €3.88bn in 2003 to €3.99bn in 2004, whereas R&D spending falls from €846m to €786m. A major reorganisation of the armed forces' personnel and equipment is under way to try and release funds for investment in forthcoming procurement programmes. Peacetime strength will be cut from 285,000 to 250,000 by 2010 and the number of civilian employees will fall from 128,000 to 75,000. In addition around 200 military bases out of the current 621 will be closed. In terms of equipment a new plan for the period 2005–17 unveiled by Defence Minister Peter Struck claims to make savings of some €26bn during the period. The main cuts will be achieved within the army including a reduction in the number of multi-role armoured vehicles to a single batch of 200 and the number of Pumas to a single batch of 410. A new air defence system (ModFlaSys) will be abandoned, a second batch of 125 NH90s are to be cancelled whereas the number of TRIGATs and *Tiger* helicopters will be reduced. Despite the strained budget situation, the air force will still receive its full complement of Eurofighter Typhoon aircraft, 60 A400M transporters and four Airbus A310 refuelling aircraft.

Following a four-year assessment phase, NATO awarded a €350m contract to the Transatlantic Industrial Proposed Solution (TIPS) consortium for the two-year design and development phase of the Alliance Ground Surveillance (AGS) System. The winning TIPS team comprising EADS, Northrop Grumman and Thales, among others, based their bid on a combination of Airbus A321 aircraft and Global Hawk UAVs. Although NATO has yet to decide the final number of AGS platforms the TIPS solution proposes a total of five A321s and seven Global Hawks together with 49 fixed and mobile ground stations.

After they were forced to cancel a similar contract in 2002, following budget reprioritisation after the devastating floods in Europe, the **Czech Republic** has again selected the *Grippen* fighter aircraft to provide the interim solution

to the air force's need to replace its Russian MiG-21. Under the new arrangement the aircraft will be leased from Sweden at a cost of CKr19.65bn (\$761m), 10% below the ceiling set by the Ministry of Defence. Runner-up in the contest was a proposal by Belgium to sell some of their upgraded F-16AM/BMs.

**Denmark** announced a sweeping military transformation process that will result in smaller forces better structured for international missions. Over the past decade the Danish military has cut force strength from 72,000 in 1992 to 21,180 in 2003. The new plan for the period 2005–09 calls for downsizing (two army brigades will be disbanded) and base closures as well as the disposal of equipment such as 180 *Leopard* main battle tanks. The new plan fixes the defence budget at DKr19.1bn (inflation adjusted) from 2005–09 of which an average of DKr2.9bn will be spent on procurement. The plan allocates NKr3.9bn for the construction of three project *Viking* submarines, although this is a contentious issue with some arguing that this is not a NATO requirement. The budget also includes an annual allocation of DKr900m for international operations, enabling the armed forces to double the number of personnel it can sustain on such a mission to 2,000. Denmark will remain committed to the Joint Strike Fighter project.

Recent announcements from the governments of **Turkey** and Greece indicate that both are keen to reduce their respective defence burdens and exploratory talks have been held by which both countries would reduce military spending closer to the NATO average of 2.7% of GDP. Turkey has indicated that it would be happy to see headline defence spending fall to 3% of GDP between 2004–12, the period of the current modernisation plan. In light of falling defence expenditure, the Turkish Ministry of National Defence announced that it had cancelled three delayed projects, together worth around \$10bn: 145 *King Cobra* helicopters, 1,000 main battle tanks and 40 UAVs. In place of the cancelled projects there will be a new Request for Proposals for 91 attack helicopters, the purchase of 250 second-hand tanks and programmes to develop a domestic MBT by 2010 and a domestic UAV. It is though that better value for money from the already stretched military budget can be achieved via domestic procurement.

Despite agreeing to a longer-term reduction in military spending, **Greece** concluded three major deals during the past year. In addition to the purchase of an additional two *Super Vita* fast attack craft, bringing the fleet to a total of five, the Hellenic Army will spend €1.3bn on the purchase of 20 NH 90 transport helicopters and 12 AH-64D *Apache Longbow* attack helicopters.

Following the decision in 2003 to boost **Canadian** defence spending by C\$800m annually, the defence budget for 2004 was increased from C\$12.2bn in 2003 to C\$13.3bn. The picture is somewhat clouded, however, by NATO figures indicating that Canada's military expenditure in 2003 actually reached just over C\$14bn. The budget includes C\$300m, over two years, to cover the cost of Canada's participation in peacekeeping missions in Afghanistan and Haiti and the fight against terrorism. The budget also revealed that 'non-budgetary resources' would be made available so that the Department of National Defence can initiate its C\$1.3bn project to acquire up to 15 fixed wing search and rescue aircraft to replace its ageing *Buffalo* and *Hercules* aircraft. Funds amounting to C\$300m will be provided annually until the project is completed. The government also revealed the start of a C\$2.1bn project to acquire three new Joint Support Ships to replace the current auxiliary-oiler-replenishment vessels, deliveries of which will begin in 2011. Despite the extra funds announced in the budget, Vice Admiral Ron Buck, Chief of the Maritime Staff, made clear in his annual Impact Assessment report to the Chief of Defence Staff that the navy will not be in a position to undertake its allocated operational tasks. In particular he noted that the west coast high-readiness task group would only be able to provide 70 out of the required 120 sea days per ship, the introduction of the *Victoria*-class of submarines would have to be delayed, 10 maritime coastal defence vessels would remain unmanned and the maintenance backlog would reach 24% this year.

Belgiu	ım B	e					
euro €			2002	2003	2004		
GDP	€		261bn	268bn			
	US\$		277bn	305bn			
per capita	US\$		26,806	29,430			
Growth	%		0.7	1.1			
Inflation	%		1.6	1.5			
<b>Publ debt</b>	%		110.8	105.1			
Def expa	€		3.4bn	3.5bn			
	US\$		3.6bn	3.9bn			
Def bdgt	€		2.7bn	2.7bn	2.7bn		
	US\$		2.8bn	3.0bn	3.3bn		
US\$1=€			0.94	0.88	0.81		
a Including military pensions							

 $\begin{tabular}{lll} \textbf{Age groups} & 0-14 & 15-64 & 65+\\ \textbf{\% of population} & 17.1 & 66.2 & 16.7\\ \textbf{Average annual growth rate 2002-15} = 0.1\% & \\ \end{tabular}$ 

10,348,000

# **Bulgaria** Bg

**Population** 

leva L		2002	2003	2004
GDP	L	32.3bn	34.4bn	
	US\$	15.7bn	19.9bn	
per capita	US\$	1,970	2,540	
Growth	%	4.8	4.3	
Inflation	%	5.8	2.3	
Debt	US\$	10.9bn	11.4bn	
Def exp	L	828bn	896bn	
-	US\$	400m	518m	
Def bdgt	L	821bn	815bn	876bn
	US\$	396m	471m	551m
FMA (US)	US\$	9.7m	20.3m	9.8
US\$1=L		1.92	1.73	1.59
Populatio	ulation 7,824,			7,824,000

**Population** 7,824,000 **Ethnic groups:** Turkish 9%; Macedonian 3%; Romany 3%

 $\begin{tabular}{lllll} Age groups & 0-14 & 15-64 & 65+\\ \begin{tabular}{lllll} & 68.9 & 16.3 \end{tabular} \\ Average annual growth rate 2002-15 = -0.7\% \\ \end{tabular}$ 

## Canada Ca

dollar C\$		2002	2003	2004
GDP	CS\$	1.1tr	1.2tr	
	US\$	740bn	868bn	
per capita	US\$	23,601	27,453	
Growth	%	3.3	1.7	
Inflation	%	2.2	2.8	

Ca contd			2002	2003	2004
<b>Publ debt</b>	%		77.8	75.6	
Def exp	CS\$		13.4bn	14.1bn	
	US\$		8.6bn	10.1bn	
Def bdgt	CS\$		11.9bn	12.2bn	13.3bn
	US\$		7.6bn	8.8bn	10.1bn
US\$1=C\$			1.56	1.39	1.32
Populatio	n			31	,630,000
Age group	os	0–14	15	i–64	65+
% of popu	ılation	18.4		68.8	12.8
Average annual growth rate 2002–15 = $0.5\%$					

koruna Kc			2002	2003	2004
GDP	Kc		2.4tr	2.4tr	
	US\$		74bn	86bn	
per capita	US\$		7,204	8,407	
Growth	%		2.0	2.9	
Inflation	%		1.8	0.1	
Debt	US\$		26.4bn	30bn	
Def exp	Kc		48.4bn	52.6bn	
	US\$		1.5bn	1.9bn	
Cz contd			2002	2003	2004
Def bdgt	Kc		47.5bn	52.1bn	50bn
	US\$		1.4bn	1.9bn	1.9bn
FMA (US)	US\$		11.8m	27.8m	9.8m
US\$1=Kc			32.7	28.1	25.8
Population 10,202,000					
<b>Ethnic groups:</b> Slovak 3%; Polish 0.6%; German 0.5%					
-	-				
Δ	_	0 14	1.5		<b>65.</b>

 $\begin{tabular}{lllll} Age groups & 0-14 & 15-64 & 65+\\ \% \ of population & 15.8 & 70.4 & 13.8\\ Average annual growth rate 2002-15 = -0.2\% & & \\ \end{tabular}$ 

## **Denmark** Da

kroner kr		2002	2003	2004
GDP	Kr	1.36tr	1.39tr	
	US\$	172bn	211bn	
per capita	US\$	32,100	39,242	
Growth	%	2.1	0.2	
Inflation	%	2.4	2.1	
<b>Publ debt</b>	%	54.4	50.1	
Def expa	Kr	21.3bn	21.9bn	
	US\$	2.7bn	3.3bn	
Def bdgt	Kr	17.2bn	17.6bn	17.6bn
	US\$	2.2bn	2.6bn	2.9bn
US\$1=kr		7.9	6.58	6.04
<sup>a</sup> Including	militar	y pensions		
Population 5,387,00				5,387,000

Da	contd	

D 01 C 011 C 01			
Age groups	0–14	15-64	65+
% of population	18.5	66.6	14.9

Average annual growth rate 2002–15 = 0.1%

Eston	<b>ia</b> Ea			
kroon kn		2002	2003	2004
GDP	kn	108bn	116bn	
	US\$	6.5bn	8.4bn	
per capita	US\$	4,790	6,230	
Growth	%	6.0	4.7	
Inflation	%	3.6	1.3	
Debt	US\$	4.2bn	6.1bn	
Def exp	kn	1.6bn	2.4bn	
_	US\$	99m	172m	
Def bdgt	kn	1.6bn	2.1bn	2.6bn
	US\$	99m	155m	203m
FMA (US)	US\$	7.2m	7.8m	7.4m
US\$1=kn		16.6	13.6	12.7
<b>Population</b> 1,350,000				

**Ethnic groups:** Russian 28%; Ukrainian 3%; Belarussian 2%

 $\begin{tabular}{lllll} Age groups & 0-14 & 15-64 & 65+\\ \% \ of population & 16.5 & 68.4 & 15.1\\ Average annual growth rate 2002-15 = -0.6\% & \end{tabular}$ 

## **France** Fr

euro € 			200	2 200	)3
GDP	€		1.52tr	1.54tr	
	US\$		1.61tr	1.75tr	
per capita	US\$		27,195	29,434	
Growth	%		1.2	0.2	
Inflation	%		1.9	2.2	
<b>Publ debt</b>	%		67.0	71.1	
Def expa	€		38.7bn	40.2bn	
	US\$		40.2bn	45.7bn	
Def bdgt	€		28.9bn	31.1bn	32.4bn
	US\$		30.7bn	35.3bn	40.0bn
US\$1= <b>€</b>			0.94	0.88	0.81
<sup>a</sup> Including military pensions					

**Population** 59,725,000

 $\begin{tabular}{llll} \textbf{Age groups} & 0-14 & 15-64 & 65+\\ \textbf{\% of population} & 18.7 & 65.2 & 16.1\\ \end{tabular}$   $\begin{tabular}{llll} \textbf{Average annual growth rate 2002-15} = 0.3\% & \\ \end{tabular}$ 

## **Germany** Ge

euro €			2002	2003	2004
GDP	€		2.11tr	2.12tr	
	US\$		2.24tr	2.41tr	
per capita	US\$		27,228	29,307	
Growth	%		0.2	-0.1	
Inflation	%		1.3	1.0	
<b>Publ debt</b>	%		62.8	65.1	
Def expa	€		31.2bn	30.9bn	
	US\$		33.3bn	35.1bn	
Def bdgt	€		23.6bn	24.4bn	24.1bn
	US\$		25.1bn	27.7bn	29.7bn
US\$1=€			0.94	0.88	0.81
<sup>a</sup> Including	milita	ry pensions			
Populatio	n			82	2,551,000
Age group	os	0–14	15	-64	65+
% of popu	lation	15.1		68.1	16.9

Average annual growth rate 2002–15 = -0.2%

## **Greece** Gr

<u>euro</u> €			2002	2003	2004	
GDP	€		141bn	153bn		
	US\$		150bn	174bn		
per capita	US\$		14,092	16,279		
Growth	%		4.0	4.2		
Inflation	%		3.9	3.4		
<b>Publ debt</b>	%		104.7	103		
Def exp <sup>a</sup>	€		6.1bn	6.3bn		
	US\$		6.5bn	7.2bn		
Def bdgt	€		3.4bn	3.1bn	3.0bn	
	US\$		3.6bn	3.6bn	3.7bn	
US\$1=€			0.94	0.88	0.81	
FMA (US)	US\$		0.5m	0.6m		
a Including	g milita	ry pensions	and prod	curement		
Populatio	n			10	,680,000	
Ethnic gro	ups: N	luslim 1%				
Age group	s	0–14	15	i–64	65+	
		14.8		66.8	18.4	
Average annual growth rate 2002–15 = $0.3\%$						

## **Hungary** Hu

forint f		2002	2003	2004
GDP	f	16.6tr	18.7tr	
	US\$	65bn	84bn	
per capita	US\$	6,440	8,257	
Growth	%	3.3	2.9	
Inflation	%	5.4	4.7	

Hu contd		2002	2003	2004	
Debt	US\$	34.9bn	48.6bn		
Def exp	f	319m	355m		
	US\$	1.1bn	1.6bn		
Def bdgt	f	293bn	314bn	351bn	
	US\$	1.1bn	1.4bn	1.7bn	
US\$1=f		257	224	203	
FMA (US)	US\$	11.8m	20.7m	9.8m	
Population 10,120,000					
Ethnic groups: Romany 4%; German 3%; Serb 2%;					
Romanian 1%; Slovak 1%					

Age groups 0 - 1415-64 65+

68.8

14.6

16.5 Average annual growth rate 2002–15 = -0.4%

% of population

#### **Iceland** Icl 2002 2004 2003 kronur K **GDP** Κ 778bn 806bn US\$ 8bn 8bn per capita USS 29,949 36,743 Growth -0.5 % 4.0 Inflation % 5.2 2.1 44.1 41.3 **Publ debt** % Sy bdgta Κ 2.4bn 2.5bn ε2.6bn US\$ 25m 33m 36m US\$1=K 91.6 73.4 <sup>a</sup> Icl has no Armed Forces. Sy bdgt is mainly for Coast **Population** 285,000

<b>Italy</b> It						
euro €		2002	2003	2004		
GDP	€	1.26tr	1.30tr			
	US\$	1.34tr	1.47tr			
per capita	US\$	23,256	25,627			
Growth	%	0.4	0.3			
Inflation	%	2.6	2.8			
Publ debt	%	117.2	116.7			
Def expa	€	25.9bn	24.4bn			
	US\$	25.6bn	27.7bn			
Def bdgt	€	13.7bn	13.8bn	14.1bn		
	US\$	14.5bn	15.7bn	17.5bn		
US\$1=€		0.94	0.88	0.81		
<sup>a</sup> Including pensions and carabinieri						

**Population** 57,646,000

65+ Age groups 0 - 1415 - 64% of population 14.1 67.2 18.7

Average annual growth rate 2002–15 = -0.3%

Latvia	Lat			
lats L		2002	2003	2004
GDP	L	5.1bn	5.8bn	
	US\$	8.4bn	10.2bn	
per capita	US\$	3,570	4,380	
Growth	%	6.1	6.7	
Inflation	%	1.9	2.9	
Debt	US\$	6.9bn	8.7bn	
Def bdgt	L	69m	111m	120m
	US\$	113m	194m	226m
FMA (US)	US\$	7.2m	10.2m	7.8m
US\$1=L		0.61	0.56	0.53
Populatio	Population 2,321,00			

**Ethnic groups:** Russian 34% Belarussian 5% Ukrainian 3% Polish 2%

Age groups 0-14 15-64 65+ % of population 15.8 69.1 15.2 Average annual growth rate 2002–15 = -0.7%

#### Lithuania L 2002 2003 2004 litas L **GDP** 51.6bn 55.7bn L USŚ 14.1bn 18.6bn per capita US\$ 4,050 5,375 Growth 6.7 9.0 % Inflation % 0.3 -1.2Debt US\$ 6.2bn 7.4 Def exp L 906m 1.0bn 342m US\$ 247m Def bdgt 1.0bn 813m 868m US\$ 273m 271m 310m L contd 2002 2003 2004 FMA (US) US\$ 8.1m 7.6m 11.6m US\$1=L 3.67 3.0 2.80 3,454,000 **Population** Ethnic groups: Russian 8%; Polish 7%; Belarussian 2%

65+ Age groups 0 - 1415-64 % of population 18.2 67.8 13.9 Average annual growth rate 2002–15 = -0.4%

Luxen	nbourg Lu			
euro €		2002	2003	2004
GDP	€	22bn	23bn	
	US\$	24bn	26bn	
per capita	US\$	53,455	58,594	
Growth	%	0.5	1.2	
Inflation	%	2.1	2.5	
<b>Publ debt</b>	%	5.7	4.9	
Def exp	€	192	205	
	US\$	204m	233m	
Def bdgt	€	192m	204m	208m
	US\$	204m	231m	256m
US\$1=€		0.94	0.88	0.81
Population				448,000
foreign cit	izens ε124,000			

Nethe	rland	s NI			
euro €			2002	2003	2004
GDP	€		444bn	452bn	
	US\$		472bn	514bn	
per capita	US\$		29,316	31,677	
Growth	%		0.2	-0.8	
Inflation	%		3.9	2.2	
<b>Publ debt</b>	%		52.6	54.8	
Def exp	€		7.2bn	7.3bn	
•	US\$		7.5bn	8.2bn	
Def bdgt	€		6.5bn	6.4bn	6.1bn
•	US\$		6.9bn	7.2bn	7.6bn
US\$1=€			0.94	0.88	0.81
Population	n			16,	,215,000
Age group	s	0–14	15	-64	65+
% of population		18.4	(	67.8	13.8
Average annual growth rate 2002–15 = $0.3\%$					

	2002	2002	2004
	2002	∠003	2004
kr	1.52tr	1.57tr	
US\$	192bn	222bn	
US\$	42,062	48,630	
%	1.10	0.2	
%	1.2	2.5	
%	35.7	34.4	
kr	32.5bn	31.1bn	
US\$	3.6bn	4.4bn	
kr	27.6bn	29.6bn	29.4bn
US\$	3.5bn	4.2bn	4.2bn
	7.98	7.08	6.91
1		4	,560,000
	US\$ US\$ % % kr US\$ kr	US\$ 192bn US\$ 42,062 % 1.10 % 1.2 % 35.7 kr 32.5bn US\$ 3.6bn kr 27.6bn US\$ 3.5bn 7.98	kr         1.52tr         1.57tr           US\$         192bn         222bn           US\$         42,062         48,630           %         1.10         0.2           %         1.2         2.5           kr         35.7         34.4           kr         32.5bn         31.1bn           US\$         3.6bn         4.4bn           kr         27.6bn         29.6bn           US\$         3.5bn         4.2bn           7.98         7.08

No contd			
Age groups	0–14	15-64	65+
% of population	19.8	65.2	15.0

Average annual growth rate 2002–15 = 0.3%

Polan	a PI				
zloty z			2002	2003	2004
GDP	Z		771bn	804bn	
	US\$		188bn	207bn	
per capita	US\$		4,934	5,425	
Growth	%		1.4	3.7	
Inflation	%		1.9	0.8	
Debt	US\$		84.3bn	95bn	
Def exp	Z		14.6bn	15.9bn	
	US\$		3.6bn	4.1bn	
Def bdgt	Z		14.3bn	14.8bn	16.2bn
	US\$		3.5bn	3.9bn	4.4bn
FMA (US)	US\$		13.9m	30m	22m
US\$1=z			4.08	3.88	3.67
Populatio	n			38	3,195,000
Ethnic gro	ups: (	German 1.3	3% Ukrair	ian 0.6%	
Belarussia	ın 0.5%	⁄o			
Age group	s	0–14	15	5–64	65+
% of population		18.2		69.4	12.4
Average annual growth rate 2002–15 = $0.0\%$					

<b>Portugal</b> Por					
euro €			2002	2003	2004
GDP	€		129bn	134bn	
	US\$		137bn	152bn	
per capita	US\$		13,490	14,942	
Growth	%		0.5	-1.3	
Inflation	%		3.7	3.3	
Publ debt	%		58.1	60.1	
Def exp <sup>a</sup>	€		2.7	2.8	
	US\$		3.1bn	3.2bn	
Def bdgt	€		1.6bn	1.6bn	1.7bn
	US\$		1.7bn	1.9bn	2.1bn
US\$1= <b>€</b>			0.94	0.88	0.81
FMA (US)	US\$		0.7m	0.8m	
<sup>a</sup> Including	g militaı	y pensions			
Populatio	n			10,	,191,000
Age group	s	0–14	15	-64	65+
% of population		17.2	67.6		15.2
Average annual growth rate 2002–15 $=0.0\%$					

2003

5.67tr

2004

Roma	nia	R		
lei		2002	2003	2004
GDP	lei	1,51tr	1.89tr	
	US\$	45.7bn	56.9bn	
per capita	US\$	2,055	2,560	
Growth	%	4.9	4.9	
Inflation	%	22.7	15.3	
Debt	US\$	15.2bn	19.5bn	
Def exp	lei	34.9tr	43.6tr	
	US\$	1.1bn	1.3bn	
Def bdgt	lei	35.3tr	44.6tr	50.0tr
	US\$	1.1bn	1.3bn	1.5bn
FMA (US)	US\$	13.3m	26.5m	10.4m
US\$1=lei		33,055	33,200	33,100
<b>Population</b> 22,200,00				2,200,000

Ethnic groups: Hungarian 9%

 Age groups
 0-14
 15-64
 65+

 % of population
 17.2
 69.1
 13.7

 Average annual growth rate 2002-15 = -0.3%

#### **Spain** Sp 2002 2003 2004 euro € **GDP** € 694bn 741bn US\$ 740bn 842bn per capita US\$ 18,120 20,450 Growth 2.0 2.4 Inflation 3.6 3.1 % 65.0 **Publ debt** % 66.9 8.7 Def exp<sup>a</sup> € 8.4 US\$ 8.7bn 9.9bn **Def bdgt** 6.3bn 6.2bn 6.5bn € US\$ 6.7bn 7.1bn 8.0bn US\$1=€ 0.81 0.94 0.88 <sup>a</sup> Including military pensions and R&D

 Population
 41,101,000

 Age groups
 0-14
 15-64
 65+

% of population  $15.0 \qquad 68.0$  Average annual growth rate 2002–15 = 0.1%

S	ΟV	ak	cia	SI	vk	

koruna Ks		2002	2003	2004
GDP	Ks	1,09tr	1.19tr	
	US\$	24.2bn	32.7bn	
per capita	US\$	4,495	6,070	
Growth	%	4.4	4.2	
Inflation	%	3.3	8.5	
Debt	USŚ	13.2bn	16.9bn	

Slvk contd			2002	2003	2004
Def bdgt	Ks		21.0bn	22.8bn	23.2bn
	US\$		464m	624m	717m
FMA (US)	US\$		9.8m	15.4m	8.9m
US\$1=Ks			45.3	36.6	32.3
Population	n			5	,381,000
Ethnic gro	ups: Hur	ngarian i	11%; Rom	any ε5%;	Czech
1%		Ü		•	
Age group	s	0-14	15	-64	65+
% of popu	lation	18.8	(	69.8	11.4
Average a	nnual gro	wth rate	e 2002–15	5 = 0.0%	

Siove	IIIa JIVI	
tolar t		2002
GDP	t	5.27tr
	US\$	22.0bn
per capita	US\$	11,170
		2.2

Clavania Chyn

27.4bn 13,950 2.3 Growth % 3.2 7.4 Inflation % 5.6 Debt 8.8bn USŚ **Def bdgt** 65.9bn 78.2bn 89.3bn US\$ 274m 377m 458m FMA (US) US\$ 8.5m 4.9m 3.3m US\$1=t 240 207 195

Population 1,964,000 Ethnic groups: Croat 3%; Serb 2%; Muslim 1%

Age groups0-1415-6465+% of population15.220.414.4Average annual growth rate 2002–15 = -0.2%

## **Turkey** Tu

17.0

lira L		2002	2003	2004
GDP	L	276,000tr	359,763tr	
	US\$	182bn	240bn	
per capita	US\$	2,630	3,390	
Growth	%	7.8	5.8	
Inflation	%	45.3	25.3	
Debt	US\$	130bn		
Def exp <sup>a</sup>	L	13,640tr	17,473tr	
	US\$	9.2tr	11.7tr	
<b>Def bdgt</b>	L	9,780tr	12,150tr	12,260tr
	US\$	6.5bn	8.1bn	8.5bn
FMA (US)	US\$	50.7m	20.3m	45m
US\$1=L		1.5m	1.5m	1.5m
<sup>a</sup> Including	g milita	nry pensions, coast g	uard and	

gendarmerie

Population 70,712,000

**Ethnic groups:** Kurds ε20%

Tu contd

Age groups	0–14	15–64	65+
% of population	28.4	65.8	5.9

Average annual growth rate 2002–15 = 1.2%

# **United Kingdom** UK

pound £		2002	2003	2004
GDP	£	1,04tr	1.1tr	
	US\$	1.58tr	1.80tr	
per capita	US\$	26,720	30,420	
Growth	%	1.9	2.3	
Inflation	%	1.3	1.4	
<b>Publ debt</b>	%	50.0	51.6	
Def exp	£	25.1bn	26.1bn	
	US\$	38.0bn	42.8bn	
Def bdgt	£	24.2bn	25.6bn	26.5bn
	US\$	36.6bn	42bn	49bn
US\$1=£		0.66	0.61	0.54
Population	n		59	,280,000

**Ethnic groups:** Northern Ireland 1,600,000; Protestant 56%; Roman Catholic 41%

 Age groups
 0-14
 15-64
 65+

 % of population
 18.4
 65.6
 16.1

Average annual growth rate 2002–15 = 0.0%

Table 18 Arms orders and deliveries, NATO Europe and Canada 2000-04

	Country	Classificati	on	Quantity	Order	Delivery	Comment
	supplier	û	Designation	Û	date	date	Û
Belgium	US	FGA	F-16	110	1993	1998	Mid-life update. 88 AMRAAM on
ocigiu	Co	10/1		110	1990	1990	order
	Il	UAV	Hunter	18	1998	2000	
	US	FGA	F-16	18	1999	2000	Upgrade; option on 18 exercised
	Fr	trg	Alpha Jet		2000		Upgrade
	Br	tpt	ERJ-135/145	4	2000	2001	
	col	tpt	A400M	7	2003	2009	
 Dulania	TIC	hal	P 206				a delivrous d
Bulgaria	US RF	hel FGA	<i>B-206</i> MiG-29UB	6	1998	2002	2 delivered
		rga	MIG-290B	21	2001	2004	Upgrade
Canada	US	APC	M-113	400	1997	1998	Life extension update; deliveries continue
	UK	SSK	Upholder	4	1998	2000	
	col	hel	EH-101	15	1998	2001	Ca designation CH-149; deliveries
							from 2002
	dom		CP-140 Auror	<b>a</b> 16	2000	2001	Upgrade
	US	FGA	CF-18	80	2000	2003	Upgrade to C/D status
	dom	APC	Bison	199	2000	2002	Upgrade continues. Existing fleet to re-role
	dom	APC	Grizzly	246	2000	2002	Upgrade continues. Some to re-role
	US	SAM	Sea Sparrow		2001	2003	To equip <i>Halifax</i> -class FFG
	US	MGS	Stryker	66	2003	2006	
	US	UAV	Sperwer	4	2003	2004	Being delivered
Czech Repu	ıblic						
•	dom	MBT	T-72	30	2002	2006	To be upgraded to T-72CZ M4
							standard
	dom	trg	L-39	27	1997	1999	Originally for Nga; delivery to Cz
							airforce delayed
	dom	FGA	L-159	72	1997	2000	Completes 2003
	col	UAV	Sojka 3	8	1998	2000	Upgraded Sojka III. Dev with Hu
	RF	tpt	An-70	3	2002	2006	Part of debt payment
	RF	cbt hel	Mi-24	7	2002	2006	Part of debt payment
	Swe	FGA	Grippen	14	2004	2005	10 year lease
	RF	hel	Mi-17	18	2004		Part of debt repayment
	RF	hel	Mi-24	11	2004		Part of debt repayment
Denmark	Ca	tpt	Challenger 60	<b>)4</b> 3	1998		
	UK	hel	Lynx	8	1998	2000	Upgrade to Super Lynx standard
	US	PGM	JDAM	400	2000	2000	Deliveries to 2004
	US	tpt	C-130J	3	2000	2003	Option on 4th
	dom	ĀG	Stanflex S3	2	2000	2006	
	col	hel	EH101	14	2001	2004	
Estonia	US	hel	R44	4	2000	2000	
France	col	hel	Tiger	215	1984	2003	With Ge; 1st batch of 60 ordered 1999
	dom	FGA	Rafale	234	1984	1999	ISD 2005
	dom	MBT	Leclerc		· · ·	1992	370 delivered by 2003
	uom	MIDI	Lecielc	406	1903	1992	3/0 delivered by 2003

	Country	Classification		ıantity	Order	Delivery	Comment
		Ţ.		Į. Į.			₽
	supplier	₩	Designation	•	date	date	<b>V</b>
	col	radar	Cobra	10	1986	2002	Counter-bty radar; dev with UK, Ge.
							Delivery began 2004
	dom	SSBN	Le Triomphant	3	1986	1997	Deliveries to 2004; 4th order 2000
							for 2010
	col	hel	NH-90	160	1987	2003	With Ge, It, NI; prod orders delayed.
	col	ATGW	Trigat		1988	2004	With Ge
	col	tpt FFG	A400M	52	1989	2009	Deliveries to 2003
	dom col	SAM	Lafayette FSAF	5	1990	1996 2006	Future surface-to-air-family; with
	COI	SAW	IJAI		1990	2000	It, UK
	col	hel	EC-120		1990		In dev with PRC, Sgp
	col	torp	MU-90	150	1990	2000	With It and Ge. Deliveries 2000–02
	dom	FGA	Mirage 2000-D	86	1991	1994	Deliveries to 2000
	dom	FGA	Mirage 2000-5F	37	1993	1998	Mirage 2000-C upgrade, deliveries
			-	<i>31</i>	,,,,	,,,	to 2002
	col	UAV	Eagle		2001	2009	
	col	sat	Helios 2A	1	1994	2004	Dev with Ge
	col	ALCM	SCALP	600	1994	2000	2 orders for delivery over 11 years
	col	hel	AS-532	4	1995	1999	Combat SAR, requirement for 6
	dom	SLBM	M-51		1996	2008	To replace M-45; dev continues
	dom	SAM	Mistral	1,130	1996	1997	Deliveries to 2002
	dom	recce	Falcon-50	4	1997	1998	Deliveries to 2000
	col	ASM	Vesta		1997	2005	In dev
	col	sat	Skynet 5	4	1998	2005	Comms; dev in 1998 with Ge, UK
	dom col	SSN AAM	SSN Mica	6	1998	2012	Design studies approved Oct 1998
	COI	AAW	MICA	225	1998	1999	Further 1,537 to be delivered from 2004
	dom	APC	VBCI	65	1998	2006	Up to 700 req
	dom	AIFV	AMX-10	300	1999	2001	Upgrade continues. First deliveries
	******			,,,,	- ) ) )		2008/2009
	col	FFG	mod <i>Horizon</i>	2	1999	2007	Joint It/Fr project
	dom	MHC	Eridan Class	13	2000	,	Upgrade
	dom	MBT	Leclerc	38	2000	2002	Upgrade to Mk2 standard
							continues
	dom	sat	Syracuse 3	3	2000	2003	Comms
	dom	LHD	Mistral	2	2000	2006	
	dom	FFG		17	2002	2008	First 4 ordered
	col	tpt	A400M	50	2003	2009	
Germany	col	hel	Tiger	80	1984	2003	Reduced from 212
•	col	FGA	Typhoon	180	1985	2004	Tranche 1 order 44
	dom	SPA	PzH 2000	185	1986	1998	Req 594 units; 165 delivered by
							2003
	col	ATGW	Trigat		1988	2004	Confirmed in 2004
	dom	SSK	Type 212A	4	1994	2004	Deliveries to 2006
	col	recce	Fennek	164	1994	2000	Joint dev with Nl. Prod in 2000
	col	sat	Helios 2A	1	1994	2001	Dev with Fr, It
	col	sat	Horus	1	1994	2005	Dev with Fr
	dom	FFG	Type F 124	3	1996	2004	Deliveries 2002–05
	UK	hel	Lynx	7	1996	1999	With THE E.
	col	sat	Skynet 5	4	1997	2005	With UK, Fr
	col	AAM	IRIS-T		1997	2003	Dev with It, Swe, Gr, Ca, No

	Country	Classification	on	Quantity	Order	Delivery	Comment
	supplier	Ţ.	Designation	Qualitity Ţ		date	₽
	col	hel	EC-135	15	1997	1998	For Tiger hel trg. Del start mid-1998
	col	hel APC	AS-365	13	1997	1998	Delivery 1998–2001
	col US	SAM	Boxer Patriot	200	1998		UK withdrew. No order yet
	US	SAM	Patriot Patriot	7 12	1998 1998		Upgrade to PAC-3 configuration Roland/Patriot cost total \$2.1bn
	col	radar	COBRA	12	1998		Being delivered 2004
	UK	hel	Lynx	17	1998	2000	Upgrade to Super Lynx standard
	col	torp	MU-90	600	1998	2000	of grade to super 25mm startaura
	col	ASM	Taurus	600	1998	2004	Dev with Swe (KEPD-350)
	dom	FFG	Type F 125	10	1999	2010	Feasibility study stage
	dom	AG	Type 751	1	1999	2002	Defence research and test ship
	dom	MBT	Leopard 2 A5	225	2000	2001	Upgrade to 2A6 continues
	dom	MRTT	A310	4	2001	2004	
	dom	FSG	Type 130K	5	2001	2007	Deliveries to 2008
	col	recce	Fennek	206	2002	2003	Complete by 2007
	Swe	AFV	Bv 206S	31	2002	2002	Deliveries to be complete in 2004
	col	tpt	A400M	60	2003	2009	
	dom	LAV	Wiesel 2	32	2004	2005	Option on further 16
	dom	AFV	Mungo	388	2004		4x4 Lt inf veh rapid reaction units
	dom	AFV	Dingo 2	130	2004		Poss total of 1,300
	dom	IFV	Puma	-		2006	
				410	2004	2006	First production batch in 2006
	dom	APC	Duro	100	2004		
	col	hel	NH-90	160	2004		
	Nl	MPA	P-3C Orion	8	2004		
Greece	US	hel	CH-47D	7	1995	2001	In addition to 9 in inventory
	US	FGA	F-4	38	1996	1999	Upgrade in Ge; deliveries to 2000
	US	trg	T-6A	45	1998	2000	Deliveries complete 2003
	US	SAM	Patriot PAC-3		1998	2001	5 batteries, option for 1 more
	Br	AEW	RJ-145	4	1998	2002	Interim lease from Swe of Saab
							350 Argus
	Ge	SSK	Type 214	3	1998	2005	Deliveries to 2008
	UK	MCMV	Hunt	2	1998	2000	
	It	AK	AK Etna	1	1999	2003	
	Fr	hel	AS-532	4	1999	2002	Option on further 2
	US	FGA	F-16C/D	60		2004	0.4
	Fr	FGA	Mirage 2000-	_		2003	Option on 3 more
	Fr	FGA	Mirage 2000	10	1999	2004	Upgrade 10 of existing 35
	Fr US	SAM hel	Crotale NG S-70B	11	1999	2001	9 for air force; 2 for navy
	dom	nei PFM	S-70B Super Vita	2	2000	2002	Option on further 2 Option on further 4
	dom	PCO	Juper vitu	3	2000	2003 2003	Option on further 4
	dom	AO		4 1	2000	2003	
	RF	LCAC	Zubr	4	2000	2003	Final delivery 2001
	US	AAM	AMRAAM	560	2000	2001	<del></del>
	US	recce	C-12	2	2000		For photo-reconnaissance
	Ge	SP arty	PzH2000	24	2000	2003	Deliveries to 2004
	Fr	ASSM	Exocet MM-4	-	2000	2001	Deliveries to 2004
	Fr	AAM	Mica	200	2000		Additional 100 ordered in 2004
	Fr	ALCM	SCALP	56	2000		Additional 36 ordered in 2004

	Country	Classificati	on	Quantity	Order	Delivery	Comment
	supplier	Û	Designation	Û	date	date	Ф
	US	hel	S-70B	8	2000		Upgrade including Penguin AAM
	RF	SAM	SA-15	29	2000	2001	Aka Tor-M1; Additional 29.
							Original order for 21 units complete
	RF	ATGW	Kornet	278	2001		Two phase purchase
	col	tpt	C-27J	12	2002	2004	
	Ge	MBT	Leopard 2A5	170	2002		
	col	hel	NH-90	20	2002	2005	
	Fr	FGA	<i>Elli</i> -class	6	2002		Upgrade
	col	IFV	Kentaurus	150	2003	2005	Option on further 130
	NI	FFG	Kortenaer	1	2003	2004	The 9th Kortenaer transferred
	dom	PFM	Super Vita			2004	follow on to 2000 order
			-	2	2003		follow off to 2000 order
	US	hel	AH-64D	12	2003	2007	0.11
	col	hel	NH-90	20	2003	2005	Option on further 14
Hungary	RF	FGA	MiG-29	14	2001		Upgrade
	Swe	FGA	Grippen	14	2003	2006	Leased for 12 years
		A TEX 7					
taly	dom	AIFV	VCC-80	200	1998	2000	First ordered 1998; aka <i>Dardo</i> .
	1	EC A	Tumbaan		0 -		Delivery to be complete end 2004
	col col	FGA hel	<i>Typhoon</i> NH 90	121	1985 1987	2003	Tranche 1 order 29 With Fr, Ge, NI; prod order delaye
	dom	APC	Puma	117	1999	2003	Deliveries continue.
	col	tpt	A400M	540 44	1989	2003	With Fr, Ge, Sp, Be, Por, Tu, UK
	col	SAM	FSAF	77	1990	2006	Future surface-to-air-family, with
					- ///-		Fr, UK
	col	hel	EH-101	16	1993	1999	With UK; 4 more ordered in 2002
							for amph spt
	dom	PCO	Esploratore	4	1993	1997	Deliveries to 2004
	dom	CV	Conte di Cavou	<b>it</b> 1	1996	2007	
	US	tpt	C-130J	22	1997	2000	Options on further 2
	Ge	SSK	Type 212	2	1997	2005	Licence-built in It; options for 2 more
	dom	AGI	A-5353	2	1998	2000	1 only
	dom	hel	A-129I	15	1998	2001	New multi-role configuration
	dom	PCO	Aliscarfi	4	1999	2001	1st batch of 4; 2nd expected after 2003
	dom	LPD	San Giorgio	2	1999	2001	Upgrade to carry 4 hel
	Ge	SPA	PzH 2000	70	1999	2004	Joint production
	col	FFG	mod <i>Horizon</i>	2	1999	2007	Joint It/Fr project
	dom	AT	C-27J	12	1999	2001	
	US	SAM	Standard SM-2		2000		TI 1
	dom	hel ECA	A-129	45	2000	= 2 - 2	Upgrade to A-129I standard
	US US	FGA tkr	F-16	34	2001	2003	7-year lease Option on further 2
	col	tkr AAM	Boeing 767 Meteor	4 400	2001		Option on further 2
	US	UAV	Predator	400	2001	2002	
	dom	FFG	7 1 Cuuloi	10	2001	2002	
	dom	trg	SF-260EA	30	2002	2000	
	UK	APC	Bv-206S	146	2003	2004	Possible further 43
						·················	
Latvia	Ge	MSC	Lindau	1	1999	1999	Free transfer
	No	PCI	Storm	4	2001	2001	

	Country	Classificat	ion	Quantity	Order	Delivery	Comment
	supplier	Û	Designation	Û	date	date	Û
Lithuania	US	ATGW	Javelin	10	2001	2004	Delivered
Luxembourg	col	tpt	A400M	1	2003	2009	
NATO	UK	trg	Hawk	18	1997	1999	Option for 8 more
	US	trg	T-6A	24	1997	1999	Deliveries to 2000
	US		ACCS	1	1999	2005	Air Comd and Control System
	RSA	APC	Scout	75	1999	2000	
Netherlands	col	hel	NH-90	20	1987	2003	With Fr, Ge, It
	dom	LPD	Rotterdam	2	1993	1998	Second due to be delivered 2007
	US	FGA	F-16	136	1993	1997	Update programme continues to 2001
	US	hel	AH-64D	30	1995	1998	4 delivered 1998
	dom	FFG	De Zeven Pr.	4	1995	2003	2 ordered 1995; 2 more ordered 1997
	US	MPA	P-3C	7	1999	2001	Upgrade
	col	APC	PWV	200	2000	2006	Joint Programme
	Ge	SPA	PzH 2000	60	2000	2004	Delivery 2004 to 2009
	Ge	MBT	Leopard 2A5		2001		Upgrade to 2A6 continues
	II	ATGW	Spike/Gil	300	2001	2002	Being delivered
	col	recce	Fennek	410	2002	2003	Completed by 2007
	US	tpt	KDC-10	2	2004	2004	
Norway	US	FGA	F-16A/B	58	1993	1997	Mid-life update prog to 2001
	US	AAM	AMRAAM	500	1993	1995	84 delivered 1998; del to 2000
	Sp	FFG	Fridtjof-Nans	<b>en</b> 5	2000	2005	
	col	hel	NH-90	14	2001	2004	
	US	ATGW	Javelin	90	2003	2006	incl. 526 missiles
Poland	11	ATGW	NT-D		1997		For W-3 Huzar attack hel.
	UK	SPA	AS-90	80	1999		Licence to produce turret system.  Not yet in quantity production
	Ge	FGA	MiG-29	22	1999	2002	Upgrade
	11	FGA	Su-22	20	2000	2003	Upgrade
	US	hel	SH-2G	2	1999	2000	2 more due 2001
	RF	hel	Mi-24	40	2001	2003	To be completed by 2006
	col	tpt	C295M	8	2001	2003	
	Ge	FGA	MiG-29	23	2002	2004	Second-hand
	No	SSK	Kobben Class	4	2001	2002	2 in 2002, 1 in 2004, + 1 for spares
	US	FGA	F-16	48	2002	2006	Licence
	SF	APC	Patria AMV	690	2003	2004	Deliveries between 2004–13
	Fr	ATGW	Spike-LR	264	2003		To be built in Poland under license
	US	tpt	C-130K	5	2004	2006	ex-UK RAF
Portugal	US	FGA	F-16	30	2000	2002	Upgrade
ortugai		hel		20	2000	2003	= =
	col		EC-635	9	2000	2001	Cancelled
	col	hel	EH101	12	2001	2004	
	col	tpt	A400M	3	2003	2009	
Romania	dom	trg	IAR-99	33	1998	2000	6 delivered 2000
	dom	FGA	MiG-29	18	2001	2003	Upgrade
1	UK	FFG	Type 22	2	2002		Second-hand

	Country	Classificati	on	Quantity	Order	Delivery	Comment
	supplier	Û	Designation	Û	date	date	$\Phi$
Slovakia	RF	FGA	MiG-29	12	2004		
Slovenia	col	hel	AS 532	2	2001	2003	
Spain	col	MHC	Segura	4	1989	1999	Deliveries to 2000
	dom	FFG	F-100	4	1992	2002	Deliveries to 2006
	col	FGA	Typhoon	87	1994	2003	Tranche 1 order 20
	Fr	hel	AS-532	18	1995	1996	1st delivery 1996. Deliveries to 200
	It	SAM	Spada 2000	2	1996	1998	First of 2 batteries delivered
	dom	arty	SBT-1		1997	2000	Dev
	dom	MPA	P-3	7	1997	2002	Upgrade
	Ge	MBT	Leopard 2	235	1998		Built in Sp. Includes 16 ARVs. Production from 2004
	US	ATGW	Javelin	12	1999		
	Fr	trg	EC120B	12	2000	2000	Deliveries Jul 2000–Jul 2001
	dom	AT	C295	9	2000		To be delivered by 2004
	col	hel	EC120B	15	2000	2001	Training
	No	SAM	NASAMS	4	2000	2002	
	US	hel	SH-60B	6	2000	2004	Also upgrade of existing 6
	Swe	APC	Bv-206S	10	2000		Total requirement of 50
	dom	MPA	P-3B Orion	5	2001	2003	Upgrade
	It	AIFV	Centuaro	62	2002	2004	Delivery between 2004–06
	col	tpt	A400M	27	2003	2009	
	col	hel	Tiger	24	2003	2007	
	dom	SSK	S-80	4	2003		
	dom	LL		1	2003		Multipurpose platform
	col	AIFV	Pizarro	212	2003	2005	Follow on order from 1996
Γurkey	Ge	SSK	Type 209	8	1987	1994	Delivery of first 5 to 2003
	Sp	tpt	CN-235	43	1990	1992	41 delivered by 1998
	Ge	PCM	P-330	3	1993	1998	1st built Ge; 2nd and 3rd Tu; to 1999
	Il	FGA	F-4	54	1996	1999	Upgrade; deliveries to 2002
	Fr	hel	AS-532	30	1996	2000	To be completed by 2003
	US	AAM	AIM-120B	138	1997	2000	
	US	ASW hel	SH-60B	14	1997	2000	
	dom	APC	RN-94	5	1997		Dev complete. No production orde yet placed
	II	AGM	Popeye 1	50	1997	1999	For use with upgraded F-4 ac
	Sp	MPA	CN-235	52		2000	
	It	SAR hel	AB-412	5	1998	2001	
	Il	FGA	F-5	48	1998	2001	IAI awarded contract to upgrade 48 Tu F-5
	US	hel	CH-53E	8	1998	2003	
	UK	SAM	Rapier Mk 2	840	1999	2000	Licence; 80 a year for 10 years
	US	FGA	F-16	32	1999	2002	Licence; following orders of 240 in batches
	Ge	SSK	Type 214	4	2000	2006	
	Ge	MHC	Type 332	6	2000	2003	1st to be built in Ge, 5 in Tu. Last delivery 2007
	US	hel	S-70B Seahav	<b>vk</b> 8	2000		Heavy lift
	US	radar	Sentinel	7	2000		Including HAWK missiles
	US	APC	M-113	551	2000	2001	Deliveries to 2004

	Country	Classificatio	n C	uantity	Order	Delivery	Comment
	supplier	Û	Designation	Û	date	date	Û
	US	AEW	Boeing 737	6	2000		
	RF	hel	Ka-62			2002	
	ROK	SPA	TUSpH	5	2001	2002	300 required
	US	SAM	•	20	2001		300 required
	II	MBT	Stinger M60 A1	146	2001		He are dod by H. Einst delivery in
	11	IVID I	MOO A I	170	2002		Upgraded by Il. First delivery in
	col	tpt	A400M	10	2003	2009	2006
nited K	Kingdom						
	col	hel	EH 101	44	1979	1999	With It; for RN; aka Merlin HM Mk
	US	SLBM	Trident D-5	48	1982	1994	Deliveries to 1999; original order 9
	col	FGA	Typhoon	232	1984	2003	Tranche 1 order 55
	dom	SSN	Trafalgar	7	1988	2000	Upgrade to carry TLAM
	dom	SSN	Astute	3	1991	2006	Deliveries to 2008, 3 more may be
							ordered
	dom	LPD	Albion, Bulwarl	<b>k</b> 2	1991	2003	In service
	col	sat	Skynet 5	4	1993	2005	With Fr and Ge
	col	SAM	PAAMS		1994	2003	Dev with Fr, It. Part of FSAF prog
	US	tpt	C-130J	25	1994	1999	Option for 20 more
	dom	FGA	Tornado GR4	142	1994	1998	Upgrade; deliveries to 2003
	US	hel	CH-47	14	1995	1997	Deliveries to 2000. Total Chinnook
							buy 58
	dom	ASM	Brimstone		1996	2001	1st 12 to be delivered 2001
	col	ASM	Storm Shadow	900	1996	2003	
	dom	MPA	Nimrod MRA4	12	1996	2005	Reduced from 21
	US	hel	WAH-64D	67	1996	2000	Deliveries continue
	dom	AO	Wave Knight	2	1997	2001	In service
	col	AEW	ASTOR	5	1997	2004	
	Ge	trg	Grob-115D	85	1998	2000	
	US	SLCM	Tomahawk	30	1999	2002	
	dom	AGHS	Echo	2	2000	2002	Deliveries 2002 and 2003
	dom	AAM	Meteor		2000		To provide BVRAAM capability
	US	tpt	C-17	4	2000	2001	Originally leased before purchase
	US	ASM	Maverick	7	2000	2000	originally reason before pareriase
	dom	ALSL	Bay	4	2000	2003	Alternate landing ship logistics
	dom	UAV	Watchkeeper	4	2000	2006	Thermae landing omp regiones
	dom	SAM	Sea Wolf	21	2000	2006	Mid-life upgrade programme
	dom	ro-ro	FSTA	6		2009	who me apgrade programme
	Swe	APC	BvS 10	108	2000	2003	24 delivered by 2004
	dom	DDG	Type 45	6	2001	2003	2 further to be ordered
	US	SLCM	Tomahawk	48		2005	Block IIIC
	UK/Ge	AKR	Transport	•	2001		DIOCK IIIC
			-	6	2000	2004	
	col	tpt	A400M	25	2003	2009	Un to F ood missiles
	US	ATGW	Javelin	300	2003	2006	Up to 5,000 missiles
	US	PGM	Paveway IV	2000	2003	2007	
	dom	trg	Hawk 128	20	2003	2003	Option on further 24
	dom	FCLV	Alvis MLV	486	2003	2006	In development phase
	col	Tkr	Airbus A330	16	2004		27-year PFI
	US	SLCM	Tactical Tomaha	<b>wk</b> 64		2004	Block IV
	US	tpt	C-17	1	2004		

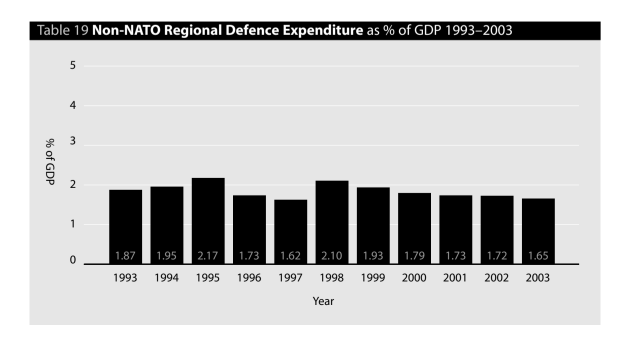
## **Non-NATO Europe**

In June 2004, the **Austrian** government endorsed the recommendations of an all party defence reform commission that called for the armed forces to be cut in half, following evidence from public opinion polls showing strong support for continuing Austrian neutrality and maintaining national service while rejecting major increases in defence spending. Before implementation the plan needs to be approved by parliament. There was fierce debate over the government's decision to purchase 18 Eurofighter *Typhoon* aircraft due to be delivered from 2007. In the meantime, Austria will lease 12 single-seat F-5E aircraft at an annual cost of €14m from Switzerland to provide air defence and enable Austria to retire its fleet of 23 *Drakens* by mid-2005.

Finland announced a 5.6% increase in its defence budget to €2.13bn for 2004 and indicated that the transformation process would be speeded up. Force numbers are being reduced with the aim of altering the military structure away from territorial defence towards highly mobile well-equipped forces that can be rapidly deployed to meet specific crises. A key decision not to procure any attack helicopters was revealed in March 2004 after a defence committee concluded that purchasing the aircraft would have accounted for around half of the procurement budget over the next 30 years. Instead, the money will be directed towards long-range weapons for the army and precision guided air-to-ground missiles for the fleet of 63 F-18 C/D aircraft currently only equipped for air combat. The decision not to proceed with an attack helicopter programme however, raises the question of how to effectively defend the 20 new NH 90 transport helicopters that will soon start to be delivered.

Continuing military reform in **Romania's** armed forces will see troop levels fall from 104,000 to 75,000 by 2007 and a civilian force of 15,000 down from 29,000 in 2002. In line with their commitment in the run up to joining NATO, the Romanian government has pledged to keep defence spending close to 2.4% of GDP through to 2007. The multi-annual planning process has been implemented in two phases: the first phase 2000–03 focused on directing resources towards the restructuring of operational forces, the second phase through to 2008 will concentrate on modernising combat equipment. In this regard, upgrading equipment will get priority over the procurement of new systems.

The continuing strength of industrial production, from both domestic and external sources, boosted GDP growth in the **Ukraine** to 9.3%. The improving economic environment enabled the government to balance its budget in 2003 and led to an increase in the official defence budget of 32% from h4.5bn in 2003 to h5.9bn in 2004. In June 2004, the Ukrainian parliament adopted a new law that will reduce armed forces personnel by 70,000 to 285,000 by the end of 2004. The move is part of a programme to move to a professional force over coming years. Under a separate budget, parliament also voted h243m in 2004 to the continued funding of the An-70 transport aircraft project. The Ukraine expects it will spend h1bn on the project between 2004 and 2006 to cover the completion of tests and the acquisition of an initial two aircraft for the MoD. Under agreements concluded in 1993 and 1997, the An-70 programme was intended to be a joint project between Russia and the Ukraine, however, Russia is currently in debt to the leading contractor and there was no provision of funds to either the debt or the project in the Russian State 2004 budget.



#### **Albania** Alb leke 2002 2003 2004 GDP leke 744bn 677bn US\$ 4.8bn 6.1bn per capita US\$ 1,530 1,920 Growth 4.7 6.0 Inflation 5.3 2.3 % Debt US\$ 1.3bn 1.4bn **Def bdgt** leke 8.2bn 9.3bn 10.7bn US\$ 58m 76m 107m FMA (US) US\$ 4.8m 4.8m 5.9m US\$1=leke 140 122 100 Population 3,169,000

**Ethnic groups:** Muslim 70%; Albanian Orthodox 20%; Roman Catholic 10%; Greek ɛ3–8%

Age groups	0–14	15–64	65+		
% of population	28.0	64.9	7.1		
Average annual growth rate 2002–15 = $0.8\%$					

Armen	ia Arn	n			
dram d			2002	2003	2004
GDP	d		1.35tr	1.62tr	
U	S\$a		9.1bn	11.0bn	
per capita U	S\$a		2,950	3,600	
Growth	%		12.9	12.0	
Inflation	%		1.1	4.8	
<b>Debt</b>	JS\$		1.1bn	1.1bn	
Def exp U	S\$a		700m	700m	
Def bdgt	d		37bn	43bn	47bn
L	JS\$		65m	75m	89m
FMA (US)	JS\$		5.6m	3.4m	
US\$1=d			573	578	533
<sup>a</sup> = PPP estim	nate				

**Population** 3,056,000 **Ethnic groups:** Armenian Orthodox 94% Russian 2% Kurd 1%

Age groups	0–14	15-64	65+		
% of population	21.6	68.7	9.7		
Average annual growth rate 2002–15 = -0.1%					

Austr	ıa A			
<u>euro</u> €		2002	2003	2004
GDP	€	218bn	223bn	
	US\$	231bn	253bn	
per capita	US\$	28,830	31,440	
Growth	%	1.0	0.7	
Inflation	%	1.7	1.3	

A contd	2002	2003	2004		
Publ Debt %	66.6	64.9			
<b>Def bdgt</b> €	1.7bn	2.2bn	2.2bn		
US\$	1.8bn	2.5bn	2.7bn		
US\$1=€	0.94	0.88	0.81		
Population		8	3,059,000		
Age groups 0–14	15	5–64	65+		
% of population 16.2		67.9	15.9		
Average annual growth rate 2002–15 = $-0.1\%$					

Azerbaijan Az

			2002	2003	2004
GDP	m		29.6tr	35.9	
	US\$a		25.5bn	29.3	
per capita	US\$a		3,302		
Growth	%		10.6	11.2	
Inflation	%		2.8	2.2	
Debt	US\$		1.4bn	1.5bn	
Def exp	US\$a		900m	950m	
Def bdgt	m		605m	680m	ε768m
	US\$		124m	138m	156m
FMA (US)	US\$			5.9m	3.4m
US\$1=m			4,860	4,914	4,915
PPP estin	nate				
Populatio	n			8	,233,000
Ethnic gro 3% mostly	- 0	,		2% Arme	enian 2–
Age group	os	0–14	15-	-64	65+
% of population		27.7	65.0		7.3

Belar	us B	el				
rubel r		2002	2003	2004		
GDP	r	25.5tr	39.3tr			
	US\$a	53bn	59bn			
per capita	US\$a	5,340	6,020			
Growth	%	4.7	6.8			
Inflation	%	42.6	28.4			
Debt	US\$	813m	716			
Def exp	US\$a	2.4bn	2.4bn			
Def bdgt	r	259bn	376bn	339bn		
	US\$	145m	183m	156m		
US\$1=r		1,790	2,053	2,163		
a = PPP esti	mate					
<b>Population</b> 9,881,000						
Ethnic groups: Russian 13%; Polish 4%;						
Ukrainian 3%						

Bel contd						
Age groups	0–14	15-64	65+			
% of population	36.2	60.5	3.3			
Average annual growth rate 2002–15 = $1.5\%$						

		• 5011
Bosni	a-Herzeo	g <b>ovina</b> BiH

convertibl	e mark	2002	2003	2004
GDP	US\$	5.2bn	7.1bn	
per capita	US\$	1,290	1,700	
Growth	%	3.8	3.5	
Inflation	%	0.3	0.1	
Debt	US\$	2.3bn	2.4	
Def bdgt	US\$	185m	154m	148m
FMA (US)	US\$	3.0m	3.4m	15.8m
\$1=conve	rtible mark	2.08	1.73	1.59
Population			4	1,140,000

Ethnic groups: Bosnian Muslim 44%; Serb 33%;

Croat 17%

Age groups 0-14 15-64 65+ % of population 17.8 71.7 10.6

Average annual growth rate 2002–15 = 0.2%

C.	ro	6	П	6	(	r

kuna k		2002	2003	2004
GDP	k	176bn	189bn	
	US\$	22.9bn	28.2bn	
per capita	US\$	5,020	6,330	
Growth	%	5.2	4.4	
Inflation	%	2.2	1.5	
Debt	US\$	15.3bn	23.6bn	
Def bdgt	k	4.3bn	4.0bn	3.6bn
	US\$	553m	595m	599m
FMA (US)	US\$	5.6m	6.7m	0.8m
US\$1=k		7.87	6.70	5.98
Populatio	n		4	1,456,000

Ethnic groups: Serb 3%; Slovene 1%

Age groups 0-14 65+ 15-64 % of population 16.4 68.1 15.5 Average annual growth rate 2002–15 = -0.3%

**Cyprus** Cy

pound C£		2002	2003	2004
GDP	C£	6.1bn	6.6bn	
	US\$	10.2bn	12.9bn	
per capita	US\$	13,270	16,810	

Cy contd		2002	2003	2004
Growth	%	2.3	2.0	
Inflation	%	2.8	4.1	
Debt	US\$	6.9bn		
Def bdgt	C£	156m	150m	70m
	US\$	260m	294m	148m
US\$1=C£		0.60	0.51	0.47
Populatio	n			770,000

Ethnic groups: Turkish 23%

	CL
210	$\rightarrow$

€	2002	2003	2004
€		2003	2004
€	4.0		
	140	143	
S\$	148bn	162bn	
S\$	28,590	31,190	
%	1.6	1.9	
%	2.0	1.3	
%	50.8	51.6	
€	1.9bn	2.0bn	
S\$	2.1bn	2.3bn	
€	1.9bn	2.0bn	2.1bn
S\$	2.1bn	2.3bn	2.6bn
	0.94	0.88	0.81
		5	5,210,000
	S\$ S\$ % % € S\$	\$\$ 148bn \$\$ 28,590 % 1.6 % 2.0 % 50.8 € 1.9bn \$\$ 2.1bn \$\$ 2.1bn	S\$     148bn     162bn       S\$     28,590     31,190       %     1.6     1.9       %     2.0     1.3       %     50.8     51.6       €     1.9bn     2.0bn       S\$     2.1bn     2.3bn       €     1.9bn     2.0bn       S\$     2.1bn     2.3bn       0.94     0.88

Age groups 0-14 15-64 65+ % of population 17.8 67.0 15.2

Average annual growth rate 2002–15 = 0.1%

## Georgia Ga

lari		2002	2003	2004
GDP	lari	7.5bn	8.0bn	
	US\$ª	11.3bn	13.1bn	
per capita	$US\$^a$	2,190	2,550	
Growth	%	5.6	8.6	
Inflation	%	5.5	4.8	
Debt	US\$	1.8bn	1.9bn	
Def exp	US\$a	350m	350m	
<b>Def bdgt</b>	lari	44m	67m	ε75m
	US\$	20m	31m	39m
FMA (US)	US\$	30.8m	8.2m	9.3m
US\$1=lar	i	2.19	2.15	1.91
a = PPP es	timate			

Population 5,126,000

Ethnic groups: Armenian 8%; Azeri 6%; Russian 6%; Ossetian 3%; Abkhaz 2%

65+ Age groups 0-14 15-64 % of population 19.2 67.1 13.8 Average annual growth rate 2002–15 = -0.8%

Irelan	<b>d</b> Irl				
euro €			2002	2003	2004
GDP	€		129bn	131bn	
	US\$		137bn	148bn	
per capita	US\$		35,190	37,720	
Growth	%		6.9	1.4	
Inflation	%		4.7	4.0	
<b>Publ debt</b>	%		32.3	32.8	
Def bdgt	€		734m	707m	696m
	US\$		781m	803m	859m
US\$1=€			0.94	0.88	0.81
Population	n			3	,947,000
Age group	s	0–14	15	-64	65+
% of popu	lation	21.4	(	67.4	11.2
Average a	nnual gr	owth rate	2002-15	5 = 0.8%	

#### **Macedonia** Mac 2002 2003 2004 dinar d **GDP** US\$ 3.7bn 4.4bn per capita US\$ 1,850 2,160 Growth % 0.7 3.1 Inflation 2.4 1.2 % Debt US\$ 1.5bn 1.7bn **Def bdgt** 8.0bn 7.4bn ε7.5bn d USS 106m 138m 149m 12.5m FMA (US) US\$ 11.0m 8.6m US\$1=d 64.3 54.3 50.3 2,049,000 Population Ethnic groups: Albanian 22%; Turkish 4%; Romany 3%; Serb 2%

 Age groups
 0-14
 15-64
 65+

 % of population
 21.9
 67.7
 10.4

 Average annual growth rate 2002-15 = 0.5% 

# Malta M

lira ML		2002	2003	2004
GDP	ML	1.7bn	1.7bn	
	US\$	4.0bn	4.6bn	
per capita	US\$	9,980	11,515	
Growth	%	1.2	1.3	
Inflation	%	2.2	1.3	
Debt	US\$			
Def bdgta	ML	32m	35m	35m
	US\$	74m	94m	102m
FMA (US)	US\$	1.3m	5.3m	1.1m
US\$1=ML		0.43	0.37	0.34
<sup>a</sup> Police and	d Security Budget			
Population	n			399,000

Mold	ova	Mol		
leu L		2002	2003	2004
GDP	L	22bn	27bn	
	US\$a	6.1bn	6.3bn	
per capita	US\$a	1,435	1,490	
Growth	%	7.2	6.3	
Inflation	%	5.3	11.7	
Debt	US\$	1.7bn	1.7bn	
Def exp	$US\$^a$	150m	150m	
Def bdgt	L	95m	102m	ε105m
	US\$	7.0m	7.2m	8.9m
FMA (US)	US\$	1.5m	2.0m	2.0m
US\$1=L		13.6	13.9	11.9
a PPP esti	mate			
<b>Population</b> 4,238,000				
<b>Ethnic groups:</b> Moldovan/Romanian 65%; Ukrainian 14%; Russian 13%; Gaguaz 4%; Bulgarian 2%; Jewish				

 Age groups
 0-14
 15-64
 65+

 % of population
 21.1
 67.9
 11.1

 Average annual growth rate 2002-15 = -0.2%

# Serbia-Montenegro SM

<1.5%

new dinar	d	2002	2003	2004
GDP	d	1.0tr	1.22tr	
	US\$	16.7bn	21.6bn	
per capita	US\$	1,940	2,670	
Growth	%	4.0	3.0	
Debt	US\$	11.2bn	14.3bn	
Def bdgt	d	41.4bn	36.2bn	ε40bn
	US\$	686m	641m	678m
US\$1=d		60.3	56.4	59
Populatio	n		8	104 000

**Ethnic groups:** Serbia  $\varepsilon$ 9,900,000: Serb 66%; Albanian 17%; 90% in Kosovo; Hungarian 4% mainly in Vojvodina; Montenegro  $\varepsilon$ 700,000: Montenegrin 62% Serb 9%; Albanian 7%;  $\varepsilon$ 2,032,000; Serbs were living in the other Yugoslav republics before the civil war

Age groups	0–14	15–64	65+
% of population	19.8	66.3	13.9
Average annual gi	owth rate	<b>2002–15</b> = 2.1%	

Swed	<b>len</b> Sv	ve		
kronor Sk	cr	2002	2003	2004
GDP	Skr	2.34tr	2.44tr	
	US\$	240bn	302bn	
per capita	uS\$	26,995	33,720	
Growth	%	1.9	1.6	

## 292 Non-NATO Europe Part II

2002	2003	2004
2.3	1.9	
62.1	61.5	
44.6bn	44.7bn	
4.2bn	5.5bn	
44.6bn	44.7bn	44.3bn
4.6bn	5.5bn	5.9bn
9.73	8.08	7.46
	8	,956,000
	2.3 62.1 44.6bn 4.2bn 44.6bn 4.6bn	2.3 1.9 62.1 61.5 44.6bn 44.7bn 4.2bn 5.5bn 44.6bn 44.7bn 4.6bn 5.5bn 9.73 8.08

Age groups	0–14	15-64	65+
% of population	17.7	64.8	17.5
Average annual gr	owth rate 2	002-15 = 0.1%	

Switz	erlan	<b>d</b> CH			
franc fr			2002	2003	2004
GDP	fr		416bn	421bn	
	US\$		267bn	314bn	
per capita	US\$		36,540	42,780	
Growth	%		0.1	-0.5	
Inflation	%		0.6	0.6	
Def bdgt	fr		4.7bn	4.7bn	4.7bn
	US\$		3.1bn	3.5bn	3.8bn
US\$1=fr			1.56	1.35	1.23
Population				7,	,344,000

CH contd		2002	2003	2004
Age groups	0-14	15-	-64	65+
% of population	16.7	6	7.8	15.5
Average annual gro	owth rate	2002-15	= 0.2%	

Ukrai	ne l	Jkr			
hryvnia h			2002	2003	2004
GDP	h		220bn	263bn	
	$US\$^{\mathtt{a}}$		230bn	264bn	
per capita	US\$a		4,700	5,460	
Growth	%		4.8	9.3	
Inflation	%		0.8	5.2	
Debt	US\$		12.7bn	13.7bn	
Def exp	US\$a		5.5bn	5.5bn	
Def bdgt	h		3.4bn	4.5bn	5.9bn
	US\$		631m	843m	1.1bn
FMA (US)	US\$		5.7m	6.2m	4.6m
US\$1=h			5.32	5.33	5.32
a PPP estir	nate				
Populatio	n			48	3,356,000
Ethnic gro	oups:	Russian 22%	%; Polish	ε4%; Jewi	ish 1%
Age group	os	0–14	15	5–64	65+
% of popu	ulatio	n 16.5		68.8	14.7
Average a	Average annual growth rate 2002–15 = $-0.7\%$				

	Country	Classification	on	Quantity	Order	Delivery	Comment
	supplier	Û	Designation	û	date	date	<b>₽</b>
Armenia	RF	tpt	IL-76	2	2004		
	Slvk	FGA	Su-25	10	2004		
Austria	col	APC	ULAN	112	1999	2002	Delivery to 2004. aka ASCOD
	US	hel	S-70A	9	2000	2001	Option for 3 more
	UK	tpt	C-130K	3	2002	2003	
	col	FGA	Typhoon	18	2003	2009	
	СН	FGA	F-5E	12	2004	2004	Leased until Typhoon delivery
Belarus	RF	SAM	S-300		2003		
Croatia	dom	MBT	Degman		1995	2001	Trials. Expected to enter
							production soon
	dom	PCI	Kralj	2	1996	2002	
	US	FGA	F-16	18	1999	2001	Ex-US inventory
	RF	FGA	MiG-21bis	28	1999		Upgrade

supplier						
	Û	Designation	Û	date	date	Û
RF	hel	Mi-35	12	2002	2003	
US	FGA	F/A-18C/D	64	1992	1995	Delivered by 2000. 57 made in SF
dom	PFM	Hamina	3	1997	1998	Delivery to 2005
dom	AIFV	CV 9030	57	1998	2002	Being delivered
$\Pi$	UAV	Ranger	3	1999	2001	9 ac and 6 ground stations
US	ATGW	Javelin	242	2000		3,190 msl
Il	ATGW	Spike		2000		
dom	APC	XA-202	100	2000	2001	Option on further 70. Being delivered
col	hel	NH-90	20	2001	2004	
dom	AMV	Patria 8x8	100	2003	2005	
dom	AIFV	CV 9030	45	2004	2006	
UK	PCO	Roisin	2	1997	1999	2nd delivered 2001
US	hel	S-92	3	2001	2003	option on further 2
СН	trg	Pilatus PC-9N		2003	2004	-
Tu	FGA	F-5A/B	20	1998	1999	Free transfer
Ukr	hel	Mi-24	10	2001	2001	
Ukr	FGA	Su-25	4	2001	2001	
Ukr	hel	Mi-8MTV	8	2001	2001	
dom	FGA	JAS-39	204	1981	1995	Deliveries to 2007; 112 del to date
dom	AIFV	CV-90	600	1984	1993	To 2004. Extra 40 ordered 2001
US	AAM	AMRAAM	110	1994	1998	Option for a further 700
dom	MCM	YSB	4	1994	1996	Deliveries to 1998
dom	FSG	Visby	5	1995	2001	Deliveries to 2007
col	AAM	IRIS-T		1997	2003	Dev with Ge
col	ASM	KEPD 350		1997	2003	Dev with Ge to 2002. Also KEPD 150
Fr	hel	AS532	12	1998	2001	Deliveries 2002
SF	APC	XA-203	104	2000	2001	
dom	APC	Bv-206S	15	2001		
It	hel	A109	20	2001	2002	
Fr	hel	AS-532	12	1997	2000	Deliveries to 2002
US	AD	Florako	1	1999	2007	Upgrade
UK	AIFV	CV-90	186	2000	2002	Deliveries to run to 2005
Sp	tpt	C295	2	2000	2003	
Ge	ARV	Buffel	25	2002	2004	
US	AAM	AIM-9X	200	2002	2003	
col	tpt	AN-70	5	1991	2003	Up to 65 req
RF	FGA	Su-24	4	1996	2000	Final 2 delivered 2000
RF	FGA	MiG-29			2001	Upgrade
RF	FGA	Su-25			2001	Upgrade
	US dom dom II US II dom col dom dom UK US CH Tu Ukr	US FGA dom PFM dom AIFV II UAV US ATGW II ATGW dom APC  col hel dom AMV dom AIFV  UK PCO US hel CH trg  Tu FGA Ukr hel Ukr FGA Ukr hel Ukr FGA Col AAM dom AIFV  US AAM dom AIFV  US AAM dom AIFV  US AAM dom AIFV  US AAM Col ASM Fr hel SF APC Col AAPC It hel  US AD UK AIFV  Sp tpt Ge ARV US AAM  col tpt RF FGA RF FGA	US FGA F/A-18C/D  dom PFM Hamina  dom AIFV CV 9030  II UAV Ranger  US ATGW Javelin  II ATGW Spike  dom APC XA-202  col hel NH-90  dom AMV Patria 8x8  dom AIFV CV 9030  UK PCO Roisin  US hel S-92  CH trg Pilatus PC-9N  Tu FGA F-5A/B  Ukr hel Mi-24  Ukr FGA Su-25  Ukr hel Mi-8MTV  dom FGA JAS-39  dom AIFV CV-90  US AAM AMRAAM  dom MCM YSB  dom FSG Visby  col AAM IRIS-T  col ASM KEPD 350  Fr hel AS532  SF APC XA-203  dom APC BV-206S  It hel A109  Fr hel A5-532  US AD Florako  UK AIFV CV-90  Sp tpt C295  Ge ARV Buffel  US AAM AIM-9X  col tpt AN-70  RF FGA  RF FGA MiG-29	US FGA F/A-18C/D 64 dom PFM Hamina 3 dom AIFV CV 9030 57 II UAV Ranger 3 US ATGW Javelin 242 II ATGW Spike dom APC XA-202 100  col hel NH-90 20 dom AMV Patria 8x8 100 dom AIFV CV 9030 45  UK PCO Roisin 2 US hel S-92 3 CH trg Pilatus PC-9M 8  Tu FGA F-5A/B 20 Ukr hel Mi-24 10 Ukr FGA Su-25 4 Ukr hel Mi-8MTV 8  dom FGA JAS-39 204 dom AIFV CV-90 600 US AAM AMRAAM 110 dom MCM YSB 4 dom FSG Visby 5 col AAM IRIS-T col ASM KEPD 350 Fr hel AS532 12 SF APC XA-203 104 dom APC Bv-2065 15 It hel A109 20  Fr hel AS-532 12 US AD Florako 1 UK AIFV CV-90 186 Sp tpt C295 2 Ge ARV Buffel 25 US AAM AIM-9X 200  col tpt AAM AIM-9X 200  col tpt AN-70 5 RF FGA MiG-29	US FGA F/A-18C/D 64 1992 dom PFM Hamina 3 1997 dom AIFV CV 9030 57 1998 II UAV Ranger 3 1999 US ATGW Javelin 242 2000 II ATGW Spike 2000 dom APC XA-202 100 2000  col hel NH-90 20 2001 dom AMV Patria 8x8 100 2003 dom AIFV CV 9030 45 2004  UK PCO Roisin 2 1997 US hel 5-92 3 2001 CH trg Pilatus PC-9M 8 2003  Tu FGA F-5A/B 20 1998 Ukr hel Mi-24 10 2001 Ukr FGA Su-25 4 2001 Ukr FGA Su-25 4 2001 Ukr hel Mi-8MTV 8 2001  dom AIFV CV-90 600 1984 dom AIFV CV-90 600 1984 dom MCM YSB 4 1994 dom MCM YSB 4 1994 dom FSG Visby 5 1995 col AAM IRIS-T 1997 col ASM KEPD 350 1997 Fr hel AS532 12 1998 SF APC XA-203 104 2000 dom APC BV-206S 15 2001 It hel A109 20 2001  Fr hel AS-532 12 1998 UK AIFV CV-90 186 2000 Sp tpt C295 2 2000 Col tpt ANM AIM-9X 200 2002  col tpt AN-70 5 1991 RF FGA Su-24 4 1996 RF FGA MiG-29	US FGA F/A-18C/D 64 1992 1995 dom PFM Hamina 3 1997 1998 dom AIFV CV 9030 57 1998 2002 II UAV Ranger 3 1999 2001 US ATGW Javelin 242 2000 dom APC XA-202 100 2000 2001 col hel NH-90 20 2001 2004 dom AMV Patria 8x8 100 2003 2005 dom AIFV CV 9030 45 2004 2006 UK PCO Roisin 2 1997 1999 US hel 5-92 3 2001 2004 CH trg Pilatus PC-9M 8 2003 2005 CH trg Pilatus PC-9M 8 2003 2001 Ukr hel Mi-24 10 2001 2001 Ukr FGA Su-25 4 2001 2001 Ukr hel Mi-8MTV 8 2001 2001 Ukr hel Mi-8MTV 8 2001 2001 dom AIFV CV-90 600 1984 1993 US AAM AMRAAM 110 1994 1998 dom MCM YSB 4 1994 1996 dom FSG Visby 5 1995 2001 col AAM IRIS-T 1997 2003 Fr hel AS532 12 1998 2001 SF APC XA-203 104 2000 2001 UK AIFV CV-90 100 ASM KEPD 350 1997 2003 Fr hel AS532 12 1998 2001 SF APC XA-203 104 2000 2001 UK AIFV CV-90 186 2000 2001 UK AIFV CV-90 186 2000 2001 CN ADD Florako 1 1999 2003 Fr hel AS532 12 1997 2003 Fr hel AS532 12 1997 2003 ADD Florako 1 1999 2007 UK AIFV CV-90 186 2000 2001 UK AIFV CV-90 186 2000 2001 CN ADD Florako 1 1999 2007 UK AIFV CV-90 186 2000 2002 SP tpt C295 2 2000 2003 GE ARV Buffel 25 2002 2004 US AAM AIM-9X 200 2002 2003 RF FGA MIG-29 2001 TRF FGA MIG-29

### Russia

Russia's impressive economic performance continued in 2003 and early 2004 on the back of high oil prices and sound macroeconomic policies that led Moody's, the international credit ratings agency, to revise Russia's external debt rating to investment grade. GDP growth increased by an estimated 7.3% in 2003 mainly as a result of higher oil prices boosting both investment and consumption. In addition to the positive impact of higher energy prices, a surge in machinery and equipment imports provided evidence of an acceleration in the restructuring and modernisation of several other sectors of the economy. Investment in fixed capital grew by 12.9% in 2003 compared to 3% in 2002.

For the fourth year running Russia expects to post a budget surplus amounting to 1.7% of GDP in 2003. Following a suggestion from the IMF, after its survey of the economy in May 2003, Russia resisted spending revenue windfalls resulting from high oil prices and instead established a stabilisation fund, with an initial deposit of US\$3.6bn, to protect against future resource price volatility and the demands on public resources that will arise from future planned structural reforms.

In 2004, GDP growth is set to slow to an estimated 5.5% reflecting an anticipated gradual decline in oil prices and possible uncertainty among investors about the relationship between the state and big business following the arrest of Yukos president Mikhail Khodorvsky on charges of tax fraud – a case which many Russians believe is politically motivated. In the medium term the IMF note that further progress is needed with respect to the financial sector, natural monopolies, and the civil service and public administrations to achieve the goal of doubling real GDP in the next decade, and to help reduce excessive dependence on oil.

### THE 2004 DEFENCE BUDGET

Over the past decade Russian defence reforms have been almost exclusively centered on cuts to the five branches of the armed forces: the Strategic Nuclear Missile Force, Space Forces and Russian Federation air, land and naval forces. During this time the number of military personnel has fallen from 4.8m to 1.2m, with the likelihood of further reductions to around 800,000.

At a commanding officers conference in November 2003, defence minister Sergei Ivanov, indicated that the bulk of the 'complex structural changes' were now complete and that attention would turn to the everyday issues of 'combat training and improving combat readiness'. In terms of future equipment and readiness capability, guidelines are set out in the 2002–10 rearmament programme that heavily weights funds towards R&D activities until 2006, after which the focus will switch to the procurement of new weapons systems.

The 2004 national defence budget was boosted to R411bn in 2004 from R344bn in 2003, increasing military spending from 2.59% to 2.69% of GDP. As a proportion of the federal budget, defence expenditure rose from 14.69% to 15.47%. Increases were spread evenly across all areas of the budget and included extra money for pay and allowances, research and development and procurement. However, funds for pensions and military reform

GDP         r         10,83tr         13.28tr           US\$a         1,06tr         1.31tr           per capita         US\$a         7,416         9,190           Growth         %         4.3         7.3	Russia		F	
US\$a 1,06tr 1.31tr  per capita US\$a 7,416 9,190  Growth % 4.3 7.3	ouble r	2003	2002	2004
per capita         US\$a         7,416         9,190           Growth         %         4.3         7.3	iDP	13.28tr	r 10,83tr	
<b>Growth</b> % 4.3 7.3		1.31tr	Sa 1,06tr	
<b>Growth</b> % 4.3 7.3	er capita	9,190	Sa 7,416	
Inflation % 16.0 13.7		7.3	% 4.3	
10.0 15.7	nflation	13.7	% 16.0	
<b>Debt</b> US\$ 152bn 165bn	ebt	165bn	\$ 152bn	
<b>Def exp</b> <sup>a</sup> US\$ 50.8bn 65.2bn	ef expa	65.2bn	\$ 50.8bn	
<b>Def bdgt</b> <sup>b</sup> r 262bn 325bn 411b	ef bdgt♭	325bn 4	r 262bn	411bn
US\$ 8.4bn 10.6bn 14.2b		10.6bn 14	\$ 8.4bn	14.2bn
<b>US\$1=r</b> 31.3 31.3 30	•	31.3	31.3	30.6
Population 142 425 00				

**Population** 143,425,000 **Ethnic groups:** Tatar 4%; Ukrainian 3%; Chuvash 1%; Bashkir 1%; Belarussian 1%; Moldovan 1%; other 8%

Age groups	0-14	15–64	65+			
% of population	16.9	70.2	12.9			
Average annual growth rate $2002-15 = -0.3\%$						

that are funded outside of the defence budget fell. The 2004 State Defence Order (a combination of funds earmarked for procurement, R&D, repair and modernisation of equipment) is R148bn. In recent years, the State Defence Order has undergone rapid growth, amounting to R53bn in 2001, R80bn in 2002 and R118bn in 2003. Of more importance, however, is the fact that in each year the Order has been virtually fully funded, with the exception of 2003 when it would appear that a more significant underspend of around 10% occurred.

Despite the increasing budget, debate continues about the likelihood of fulfilling the 2002–12 state armaments programme. Viktor Zavarzin, chairman of the State Duma Defence Committee, has indicated that if the procurement budget is not increased to at least R250bn from the current level of R61bn, then the timetables set out in the national armament programme running to 2010 will not be achieved. Adding to the chance of the plan not materialising was an auditors report sent to the State Duma, revealing that the Ministry of Defence is losing billions of roubles a year because the increase in military hardware prices has been greater than that forecast or contracted. According to the report the results of military R&D and acquisition programmes are hindered by 'lack of a unified management system for the development, production, operation, upgrade and cannibalization of military hardware'. In an effort to address the criticism, the 2004 budget creates a new organisation, the State Committee for National Defence Procurement that will act on behalf of the MoD and award contracts on a competitive basis, and is aiming to realise cost savings of 15%.

Once again there was an increase in the details released with the budget. The procurement allocation in 2004 will cover the purchase of:

- six RS-12M2 *Topol-M* intercontinental ballistic missiles
- one Tu-160 strategic bomber

able 21 Estimated official Russian defence budge	et by functio	n, 200	3-04	Rn
millions of new roubles)				
	2003	%	2004	(
linistry of Defence Budget <sup>:</sup>				
Personnel	141,075	43	161,057	4
Training & Supplies	55,246	17	64,601	-
Procurement	55,200	17	61,083	
R&D	45,485	14	55,074	-
MoD	1,526	О	1,504	
Other	27,032	8	46,082	:
otal MoD Budget	325,564	100	389,401	10
ther National Defence Programmes:				
Military progs of Minatom	13,012		16,826	
Security mobilisation of troops and ex-forces training	4,160		4,687	
Collective security & peacekeeping activities	1,435		214	
Activities of branches of the economy for National Defence	352		342	
otal National Defence Budget	344,523		411,472	
DP	13,050,000		15,278,000	
National Defence as % of GDP	2.64		2.69	
	2,345,641		2,659,447	
otal Federal Budget Expenditure	~/J+J/V+±			

### 296 Russia Part II

- six military space craft and four launch rockets
- 14 T-90S main battle tanks
- five Su-27SM multi-purpose fighters
- the first production example of the Mi-28N nightcapable combat helicopter
- a division of *Iskander* tactical ballistic missiles

In terms of R&D, the air force will receive the largest share to finance the following projects:

 	01	

- 5<sup>th</sup> generation fighter
- Mi-28N helicopter
- Su-27IB strike aircraft
- An-70 and IL-76MF transport aircraft
- Modernisation of Tu-160, Tu-95MS, Tu-22M3 bombers
- Modernisation of Su-24, Su-25, MiG-29 and MiG-31 combat aircraft.

down by warfare cat	
Electronic warfare	29.2
Naval ships	16.8
Aircraft	111.0
Armoured vehicles	5.3
Ammunition	4.8
Artillery	1.8
Small arms	1.0

The Russian Navy outlined plans for the construction of a new class of multi-purpose surface combatants to carry out anti-submarine and patrol operations in offshore waters. Navy Commander-in-Chief Admiral Vladimir Kuroyedov, calling Project 20380 the most important surface-ship project in a generation, indicated that 20 of the new vessels will be built. In 2004 the navy will receive funds for the construction of two 20380 corvettes, the *Boreo*-class nuclear submarine and R&D money for the development of the new *Bulava* missile (a naval version of the *Topol-M*)

Indications in the draft Federal Budget for 2005 suggest that the National Defence Budget will increase by a further 28% to R528bn – an increase of around US\$4bn.

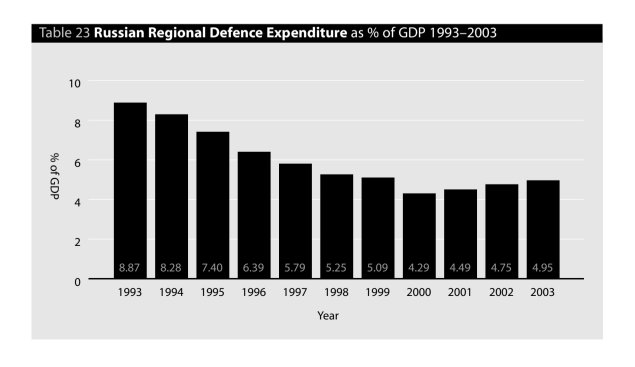
### **Defence industry/exports**

Russian arms manufacturers enjoyed another successful year in 2003. Exports of Russian-made military hardware amounted to US\$3.4bn while new orders signed during the year reached US\$4.3bn – slightly lower than the average of US\$5.4bn achieved over the previous four years. Major deliveries included the first two of three Project 1135.6 frigates to India, 12 Su-30MKIs to India and 19 Su-30MKKs to China and, after several years of negotiations, the *Admiral Gorshkov* deal was finally completed (see p. 309–310). China and India remain the core market for Russian military equipment accounting for around 70% of last years exports, however, Rosoboronexport, the Russian defence export corporation, reported that deliveries were made to a total of 52 countries.

In December 2003, the defence ministers of Russia and China signed a working protocol on continuing bilateral military-technical cooperation believed to be worth around US\$2bn in 2004. In future years, however, the relationship between the two countries is set to change. It is known that China wants to acquire more licenses and undertake joint developments of military hardware rather than continue with the historic policy of simply purchasing completed weapons systems. At present the export of military technologies from Russia to China accounts for just 30% of weapons trade between the two countries and it is believed that Beijing would like to increase this share to 70%.

In recent years Russia has made robust efforts to develop new markets, particularly in South-east Asia and the Middle East, in an effort to reduce reliance on her traditional military partners and there were some notable successes in 2003. In April, Indonesia signed a contract for two Su-30MKs, two Su-27SKs and two Mi-35 assault helicopters which was followed by the purchase of 18 Su-30MKM by Malaysia.

Table 22 Additional Military Expenditure		Rm
National Defence Budget heading		
(millions of new Roubles)		
	2003	2004
Military Science	n.a	n.a
Internal Troops	18,489	21,530
Border Troops	24,065	29,993
State Security	47,992	49,736
Military Pensions	67,720	66,605
Security Sector Pensions	40,027	44,173
Liquidation of weapons	10,759	10,364
Mobilisation of economy	500	1,100
Military Reform	15,800	7,245
Subsidies to closed military region	14,066	14,061
Emergencies	21,208	26,258
Military Housing	6,000	n.a
International Treaty Obligations	1,587	1,392
Total Defence-related Expenditure	612,736	683,929
Plus Income from arms exports	US\$3.4bn	n.a



Later in the year Vietnam announced a variety of orders it had placed with Russian manufacturers including a number of Project 12418 missile boats, four Su-30MKs and a number of S-300PMU1 air defence systems. In addition, comments made by Sergey Chemezov, Rosoboronexport's first deputy general, indicated that marketing attempts in the Middle East were also resulting in orders. The UAE now operates a large fleet of BMP-3 infantry fighting vehicles that Russia is currently upgrading and is thought to be conducting talks for the supply of Su-30MK and Su-35 fighter aircraft as well as new S-400 air defence systems.

Whilst Rosoboronexport had another good year, those companies operating outside of the reorganised state export agency were not so successful. In fact sales by non-Rosoboronexport companies fell in 2003 and their share of total military sales fell from 12% in 2002 to 6%. Of the four other arms exporters only the Tula-based Instrument Design Bureau reached its 2003 sales target of \$110m. Exports by Russian Aircraft Corporation (RSK) MiG reached just \$131m - far lower than the \$357m target.

### **Estimating Russian military expenditure**

As ever, estimating the real scale of Russian military spending is fraught with difficulty. When taken at face value the official National Defence budget heading for 2003 corresponds to 2.59% of GDP, however this figure excludes military pensions, funding for military reform, paramilitary forces and several other items that are clearly defence related costs but fall outside of the Ministry of Defence.

Taking into account military related spending outside of the National Defence budget gives a significant boost to the total military spend. Table 22 lists some of the additional budget areas that must be taken into account when calculating the true level of military spending in Russia. Once included, these extra funds bring overall military related expenditure to around R612bn or 4.60% of 2003 GDP. Additionally, there is revenue from arms exports, US\$3.4bn in 2003, much of which finds its way into military coffers, further inflating the total.

Translated into dollars at the market exchange rate, Russia's official National Defence budget for 2003 amounts to US\$11.2bn – roughly equivalent to Turkey or Israel's annual defence expenditure. Including the additional defence related items listed above boosts the figure to US\$20bn, which by simple observation is clearly significantly lower than that suggested by the size of the armed forces or the structure of the military-industrial complex and not a useful statistic for comparative analysis.

For this reason, *The Military Balance* makes an estimate of actual defence expenditure in Russia based on purchasing power parity (PPP) rates. Using this methodology we estimate that total military related expenditure in 2003 (including funds from arms exports) was the equivalent of US\$65.2bn.

### **Middle East & North Africa**

Countries in the Middle East and North Africa region enjoyed a significant pick up in economic growth in 2003, helped by higher oil production and higher oil prices as well as the swift end to the war in Iraq. GDP growth strengthened to 5.4%, up from 4.2% in 2002. Continuing high oil prices in the first half of 2004, together with strong demand from emerging major oil consumers, including India and China, should underpin growth throughout 2004.

In Volume 32 of their Survey, the IMF acknowledged that while the region has made clear progress on macroeconomic and structural reforms, further action is required including a 'fundamental reassessment of the role of the state in the economy and the creation of a rules-based regulatory environment'. It identified that the biggest challenges facing the region are how to improve employment growth, better integrate their economies with the global economy and the need for measures to avoid booms and busts in oil prices. In particular, the region is facing a burgeoning youth population for whom jobs are not being created fast enough. The number of young people entering the labour market will rise by an average of 3% per annum over the next ten years. Although the fertility rate is declining, population growth, particularly in the Persian Gulf, is nearly twice that of East Asia and four times that of developed nations.

Medium-term prospects, particularly in the crucial area of job creation, will depend upon each country maintaining macroeconomic stability while successfully implementing structural reforms. The reform of those public and private institutions that help to accelerate trade liberalisation, improve education, improve transparency and modernise financial markets is required for dealing with future demographic challenges.

Despite the improving economies of the region, as yet there has been little evidence that windfall revenues accruing from high oil prices have been diverted towards military spending. Figures for 2003 indicate that regional defence expenditure as a proportion of GDP is 6%, having been as high as 8.1% in 1998.

Among the major oil producing countries, **Iran** has been the strongest performing economy over the past three years and in 2003, GDP growth of 5.9% was again at the higher end of performance for the region. In comparison with Gulf countries, the Iranian economy is much more diversified – its manufacturing and agricultural sectors comprise one-third of GDP and services account for about a half of GDP. However, commentators note that non-oil industries require significant modernisation in order to become more competitive and capable of competing in global markets. The 2004 budget was highly expansionary, presented as a programme to primarily boost employment, taking advantage of high oil prices. Although no details were released detailing the defence budget, observers believe that it was increased by 10% from 2003, reaching some IR47tr in 2004. However, official defence budgets although useful for giving an indication of spending trends, largely understate the true level of defence-related expenditure in Iran. It is probable that the official budget excludes significant funding for other military and military-related activities, including: The Revolutionary Guard, procurement, research and development (including missile and nuclear programmes), defence industry funding, paramilitary forces and funding for armed opposition groups and terrorists outside Iran. Taking these additional military-related expenditures into account is likely to double real Iranian defence expenditure to around 8% of GDP.

As the world's largest oil exporter **Saudi Arabia** naturally benefited from high oil prices, boosting GDP by 6.4% in 2003. The outturn of the 2003 budget was also positively affected by a massive increase in revenue as a result of high oil prices. In their original budget proposal for 2003, the Ministry of Finance forecast revenues of SR170bn and expenditures of SR209bn, however, by the end of the year actual revenues amounted to SR295bn and expenditures to SR250bn, producing a surplus of SR45bn. For 2004, the budget has been calculated based on an average price of US\$20 a barrel for Saudi oil and production of eight million barrels a day. Under this scenario revenues are forecast at SR200bn and expenditures are set at SR230bn, a budget deficit of SR30bn. However, both the oil price and Saudi production have been

### 300 Middle East and North Africa Part II

significantly higher than budgeted levels for the first six months of 2004 and another surplus is guaranteed. The 2004 budget is notable for the distribution of funds towards social programmes. Whilst the defence and security budget increases just 3%, spending on Human Resource Development increases by 28%, Health and Social Development by 45% and Infrastructure Development by 38%. Saudi Arabia has made no new major defence acquisitions recently, however, speculation continues over the Kingdom's interest in procuring a fleet of Eurofighter *Typhoon* aircraft, particularly at a time when oil prices remain high. It is thought that Saudi Arabia may follow its significant *Tornado* investment, part of the £20bn Al Yamamah arms deal, with the purchase of 50 *Typhoons*.

Following two years of recession as a result of the domestic security situation, the Israeli economy returned to positive growth in 2004. GDP grew by a modest 1.3% helped by a pick up in external demand and a quick end to the war in Iraq. The two-year recession has had a negative impact on Israel's fiscal position, as government expenditures continued to grow while revenues plummeted. In late May 2003, to address the deteriorating budget position, the Knesset approved Israel's economic recovery law. The law contains a comprehensive plan that proposes reforms in the public sector, while encouraging the private sector. The main issues include: expenditure cuts; an acceleration of personal tax rate reduction; structural reform, reorganisation, and efficiency measures; a bailout programme for pension funds; an increase in government infrastructure investments; and tighter control over foreign workers. As part of the plan, the 2004 defence budget was originally cut by NIS1bn to NIS32.4bn. However, as the year progressed additional funds were directed towards the Israeli Defence Force (IDF) and the final budget climbed to NIS35bn (NIS43.3bn including US Foreign Military Aid). Despite the extra funding, the IDF realised that it still wouldn't have sufficient funds to implement all of its desired programmes and therefore had to formulate a revised five-year acquisition plan. The new plan is based on a perceived reduction of the threat of a conventional war targeted against Israel, concentrating instead on a continuous conflict with the Palestinians and the growing threat of surface-to-surface missiles and non-conventional weapon development in Iran. The main beneficiary of the new plan will be the army which will develop a new type of heavy Armoured Personnel Carrier, having rejected procuring the US Stryker vehicle, and purchase more than 100 Dingo 2 4x4s. The army is designing an ambitious C4I capability to fully integrate all ground platforms with broadband communications. The air force has decided to take up their option for the purchase of an additional six Apache AH-64D helicopters as well as additional investment in UAVs and the upgrade of its fleet of CH-53 heavy transport helicopters, C-130 transport aircraft and Boeing 707 inflightrefuelling and airborne early-warning aircraft. The navy didn't fare as well and has had to put plans for the acquisition of two multi-mission corvettes and a 13,000-tonne landing platform dock-type vessel on hold.

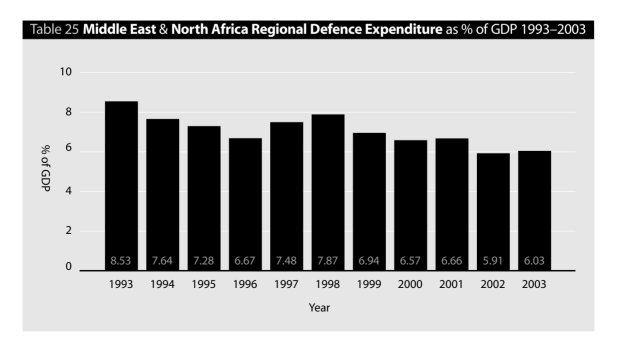
After expanding at a rate of 4.1% in 2002, real GDP growth in **Algeria** picked up to 6.7% in 2003. While growth in 2002 was limited by weak agricultural production as a result of adverse weather conditions, it was boosted by an exceptional harvest and a strong hydrocarbon sector performance in 2003. Against this background, the high unemployment rate (estimated at 25.9% of the labour force in 2002 [the latest available data]) is projected to drop. In line with the growth in the economy, Algeria again increased the defence budget to D201bn to remain at around 5.5% of GDP. Although there was no official confirmation, it appears that following long running negotiations and a personal visit by MiG's general director, Valerii Toryanin, Algeria is likely to buy 49 upgraded MiG-29 fighter aircraft for a price of around US\$1.5bn.

As part of its 2004 Foreign Military Sales (FMS) the US DoD awarded three major contracts for the supply of military equipment to the **Egyptian** navy and air force. Each year Egypt receives US\$1.3bn in Foreign Military Aid (FMA) and in 2004, some US\$550m is earmarked for the purchase of three fast missile craft, US\$110m for the upgrade of CH-47 helicopters, US\$100m for the purchase of three C-130H transporters and US\$38m for the procurement of approximately 400 *Sidewinder* air-to-air missiles.

The **United Arab Emirates** economy rebounded in 2003, recording growth of 7.0%, up from 1.7% in 2002. In their Article IV economic survey of the UAE released in June 2004, the IMF commended the

Emirates' prudent macroeconomic policies and judicious use of the oil price windfall but urged for greater transparency in economic affairs. The lack of transparency within the state budget makes it difficult to assess the level of real defence spending. For the past nine years the official defence budget has been unchanged at D6.obn (US\$2.8bn) despite the fact that during that time the UAE has made several significant purchases, not least the procurement of 80 F-16 aircraft in 2000 for US\$6.4bn, suggesting that additional procurement funds from external state investments are made available to the military boosting the true level of defence expenditure. Local company Abu Dhabi Shipbuilding (ADSB), received two major orders in 2004 as the UAE builds its coastal protection capability. Under the first contract ADSB will supply 30 9.5m high-speed rigid assault boats and under the second, worth over US\$500m, four 70m French designed light corvettes known as Project Baynunah. The air force also placed another major order with the signing of a contract for 33 new *Mirage* 2000-9 combat aircraft, in a deal that was initiated in 1998, to go with the 30 2000-5s currently being upgraded by Dassault Aviation.

Table 24 Saudi Arabia: budget allocations by sector					
	2001	2002	2003	2004	
Human resources and development	53,010	47,037	49,609	63,700	
Transport and communication	5,732	5,464	5,634	7,250	
Economic resource development	5,629	4,969	6,927	4,834	
Health and social development	18,089	18,970	16,767	24,300	
Infrastructure development	2,532	2,693	2,544	3,500	
Municipal services	7,224	7,965	5,393	8,600	
Defence and security	78,850	69,382	70,303	72,462	
Public administration/other govt exp.	37,372	39,316	44,848	39,295	
Government lending institutions	411	373	375	375	
Local subsidies	6,151	5,831	6,600	5,684	
Total	215,000	202,000	209,000	230,000	



### 302 Middle East and North Africa Part II

<b>Algeria</b> Ag								
dinar D			2002	2003	2004			
GDP	D		4.4tr	50tr				
	US\$		56bn	65bn				
per capita	US\$		1,784	2,050				
Growth	%		4.1	6.7				
Inflation	%		1.4	2.6				
Debt	US\$		22.8bn					
Def bdgt	D		167bn	170bn	201bn			
	US\$		2.1bn	2.2bn	2.8bn			
US\$1=D			79.6	77.4	71.0			
Populatio	n			31	,833,000			
Age groups		0–14	15–64		65+			
% of popu	ılation	34.6	(	61.4	4.0			
Average a	Average annual growth rate 2002–15 = 1.5%							

Bahra	<b>in</b> Brn			
dinar D		2002	2003	2004
GDP	D	2.9bn	3.0bn	
	US\$	7.7bn	8.2bn	
per capita	US\$	11,020	11,460	
Growth	%	4.1	5.0	
Inflation	%	-1.0	0.6	
Debt	US\$	3.8bn		
Def bdgta	D	125	175	180
	US\$	331m	460m	473m
FMA (US)	US\$	28.9m	90.5m	25.4m
US\$1=D		0.38	0.38	0.38
a Excl proc	urement			
Populatio	n			712 000

**Population** 712,000 **Ethnic groups:** Nationals 63%; Asian 13%; other Arab 10%; Iranian 8%; European 1%

Egypt	Et			
pound E£		2002	2003	2004
GDP	Ε£	378bn	415bn	
	US\$	84.5bn	67.5bn	
per capita	US\$	1,265	1,000	
Growth	%	2.0	3.1	
Inflation	%	2.5	3.2	
Debt	US\$	30.7bn		
Def expa	Ε£	14.8bn	16.8bn	
	US\$	3.3bn	2.7bn	
Def bdgt	Ε£	9.0bn	9.9bn	
	US\$	2.0bn	1.7bn	
FMA (US)	US\$	1.3bn	1.3bn	1.3
US\$1=E£		4.50	6.15	6.22
a Including US	FMA			
Population 67,559,00				7,559,000

Age groups	0-14	15-64	65+			
% of population	34.1	61.6	4.2			
Average annual growth rate 2002–15 = $1.5\%$						

<b>Iran</b> Ir				
<u>rial r</u>		2002	2003	2004
GDP	r	932tr	1,051tr	
	US\$	135bn	128bn	
per capita	US\$	2,060	1,930	
Growth	%	6.7	5.9	
Inflation	%	16.0	17.0	
Debt	US\$	9.1bn		
Def bdgta	r	21.2tr	25tr	30tr
	US\$	3.0bn	3.0bn	3.5bn
US\$1=r		7,950	8,193	8,645
a Excl defe	nce inc	lustry funding		

Population 66,392,000 Ethnic groups: Persian 51%; Azeri 24%; Gilaki/Mazandarani 8%; Kurdish 7%; Arab 3%; Lur 2%; Baloch 2%; Turkman 2%

Age groups	0–14	15-64	65+		
% of population	30.8	64.4	4.7		
Average annual growth rate 2002–15 = $1.3\%$					

Iraq lı	rq				
dinar D		2002	2003	2004	
GDP	US\$	26.1bn	n.a.		
Growth	%	-6.5	n.a.		
Inflation	%	70	n.a.		
Debt	US\$	n.a.	n.a.		
Def exp	US\$	n.a.	n.a.		
US\$1=D		0.31	0.31	1,456	
Population	n		24,700,000		

**Ethnic groups:** Arab 75–80% (of which Shi'a Muslim 55%, Sunni Muslim 45%) Kurdish 20–25%

Age groups	0–14	15–64	65+		
% of population	40.1	56.9	3.0		
Average annual growth rate 2002–15 = 1.9%					

2002	2003	2004
491bn	496bn	
103bn	109bn	
15,860	16,310	
	491bn 103bn	491bn 496bn 103bn 109bn

Il contd		2002	2003	2004
Growth	%	-1.0	1.3	
Inflation	%	5.7	1.1	
Debt	US\$	65.2bn		
Def expa	NS	47.2bn	49.4bn	
	US\$	9.9bn	10.8bn	
Def bdgt	NS	31.6bn	33.3bn	35.0bn
	US\$	6.7bn	7.4bn	7.8bn
FMA (US)	US\$	2.1bn	3.1bn	2.1bn
US\$1=NS		4.73	4.54	4.47
a Including	g US FMA			

**Population** 6,688,000 **Ethnic groups:** Jewish 82%; Arab 19% (incl Christian 3%, Druze 2%) Circassian £3,000

 Age groups
 0-14
 15-64
 65+

 % of population
 27.5
 62.8
 9.7

 Average annual growth rate 2002-15 = 1.4% 

#### Jordan HKJ dinar D 2002 2003 2004 **GDP** D 7.2bn 6.8bn US\$ 9.6bn 10.1bn per capita US\$ 1,855 1,910 Growth 4.9 3.2 Inflation 1.8 2.3 % Debt US\$ 8.1bn 629m 623m Def bdgt D 551m US\$ 776m 886m 877m FMA (US) US\$ 606m 102m 207m US\$1=D 0.71 0.71 0.71 Population 5,308,000 **Ethnic groups:** Palestinian ε50–60%

 Age groups
 0-14
 15-64
 65+

 % of population
 37.8 59.1 3.1 

 Average annual growth rate 2002-15 = 2.2% 

# **Kuwait** Kwt

dinar D		2002	2003	2004
GDP	D	10.7bn	12.5bn	
	US\$	34.5bn	40.3bn	
per capita	US\$	14,935	16,930	
Growth	%	-1.0	9.9	
Inflation	%	1.4	1.2	
Debt	US\$	9.2bn		
Def bdgt	D	1.1bn	1.2bn	1.2bn
	US\$	3.5bn	3.8bn	4.0bn
US\$1=D		0.31	0.31	0.31
Population 2				,382,000

Kwt contd
Ethnic groups: Nationals 35%; other Arab 35%; South
Asian 9%; Iranian 4%; other 17%

 Age groups
 0-14
 15-64
 65+

 % of population
 25.1
 73.1
 1.7

Average annual growth rate 2002–15 = 1.9%

## **Lebanon** RL

pound LP		2002	2003	2004
GDP	LP	25.5tr	27.4tr	
	US\$	17.0bn	18.2bn	
per capita	US\$	3,820	4,050	
Growth	%	2.0	3.0	
Inflation	%	1.8	1.4	
Debt	US\$	17.1bn		
Def bdgt	LP	812bn	772bn	796bn
	US\$	536m	512m	528m
US\$1=LP		1,507	1,507	1,507
Populatio	n		4	498.000

**Ethnic groups:** Christian 30%; Druze 6%; Armenian 4%, excl ε300,000 Syrian nationals and ε350,000 Palestinian refugees

 Age groups
 0-14
 15-64
 65+

 % of population
 30.9
 63.2
 5.9

 Average annual growth rate 2002-15 = 1.2% 

## **Libya** LAR

dinar D		2002	2003	2004
GDP	US\$	20.1bn	17.6bn	
per capita	US\$	3,680	3,170	
Growth	%	-0.2	4.7	
Inflation	%	-9.8	1.0	
Debt	US\$	4.4bn		
Def exp	US\$	ε545m	ε742m	
US\$1=D		1.21	1.31	1.31
Populatio	n		5,559,000	

 Age groups
 0-14
 15-64
 65+

 % of population
 33.0
 63.4
 3.6

 Average annual growth rate 2002-15 = 1.8% 

### 304 Middle East and North Africa Part II

Mauri	itania	RIM			
ougiya OM	1		2002	2003	2004
GDP	OM		271bn	293bn	
	US\$		1.01bn	1.10bn	
per capita	US\$		383	407	
Growth	%		3.3	4.2	
Inflation	%		3.9	5.3	
Debt	US\$		2.3bn		
Def bdgt	OM		ε4.9bn	ε5.0bn	ε5.2bn
	US\$		18.4m	18.7m	19.5m
US\$1=OM			274	267	267
Populatio	n	2,693,000			
Age group	os	0–14	15	-64	65+
% of popu	% of population		Į	53.7	3.1
Average annual growth rate 2002–15 = $2.0\%$					

Moro	cco l	Mor			
dirham D			2002	2003	2004
GDP	D		397bn	418bn	
	US\$		36.8bn	43.7bn	
per capita	US\$		1,215	1,450	
Growth	%		3.2	5.5	
Inflation	%		2.8	1.2	
Debt	US\$		18.6bn		
Def bdgt	D		17.0bn	17.5bn	18bn
	US\$		1.5bn	1.8bn	2.0bn
FMA (US)	US\$		4.5m	6.5m	11.6m
US\$1=D			11.0	9.57	8.94
Populatio	n			30	,113,000
Age group	s	0–14	15	5–64	65+
% of population		33.5	62.2		4.3
Average annual growth rate 2002–15 $=1.4\%$					

Oman	0			
rial R	•	2002	2003	2004
GDP	R	7.8bn	8.1bn	
	US\$	20bn	21bn	
per capita	US\$	8,080	8,200	
Growth	%	2.3	2.2	
Inflation	%	-0.7	1.0	
Debt	US\$	4.6bn		
Def bdgt	R	957m	938m	974m
	US\$	2.5bn	2.5bn	2.6bn
FMA (US)	US\$	25.5m	81m	25.9m
US\$1=R		0.38	0.38	0.38
Population	n	2,599,00	00 expatri	ates 27%

### O contd

Age groups	0-14	15-64	65+			
% of population	42.3	55.1	2.7			
Avorago annual growth rate 2002 $15 = 2.20$ /.						

# Palestinian Autonomous Areas of Gaza and Jericho PA

		2002	2003	2004
GDP	US\$	3.4	n.a.	
per capita	US\$	1,050	n.a.	
Growth	%	-20	n.a.	
Inflation	%	5.7	n.a.	
Debt	US\$	1.2bn		
Sy bdgt	US\$	n.a	n.a	
Population			3,	,367,000

Qatar	·Q			
<u>rial R</u>		2002	2003	2004
GDP	R	65bn	70bn	
	US\$	17.9bn	19.2bn	
per capita	US\$	29,350	30,820	
Growth	%	3.0	4.0	
Inflation	%	1.0	4.3	
Debt	US\$	15.4bn		
Def bdgt	R	ε6.7bn	ε7.0bn	ε7.5bn
	US\$	1.9bn	1.9bn	2.1bn
US\$1=R		3.64	3.64	3.64
Populatio	n			624,000

**Ethnic groups:** nationals 25%; expatriates 75% of which Indian 18%; Iranian 10%; Pakistani 18%

# Saudi Arabia Sau

rial R		2002	2003	2004
GDP	R	705bn	792bn	
	US\$	188bn	211bn	
per capita	US\$	8,560	9,380	
Growth	%	1.0	6.4	
Inflation	%	-0.6	0.5	
Debt	US\$	38.1bn		
Def bdgta	R	69.4bn	70.3bn	72.4bn
	US\$	18.5bn	18.7bn	19.3bn
US\$1=R		3.75	3.75	3.75
a Defence	and Se	curity Budget		
Populatio	n		22	,528,000

**Ethnic groups:** nationals 73% of which Bedouin up to 10%, Shi'a 6%, expatriates 27% of which Asians 20%, Arabs 6%, Africans 1%, Europeans <1%

Sau contd						
Age groups	0–14	15–64	65+			
% of population	40.4	56.6	2.9			
Average annual growth rate 2002–15 = 2.6%						

Syria	Syr				
pound S£			2002	2003	2004
GDP	S£		971bn	997bn	
	US\$		18.7bn	21.7bn	
per capita	US\$		1,100	1,250	
Growth	%		2.7	2.5	
Inflation	%		1.5	4.3	
Debt	US\$		21.5bn		
<b>Def bdgt</b>	S£		63bn	70bn	ε80bn
	US\$		1.2bn	1.5bn	1.6bn
US\$1=S£			52	46	48
Populatio	n			17	,384,000
Age grou	os	0–14	15	5–64	65+
% of popu	ılation	39.0	57.8		3.1
Average annual growth rate 2002–15 = $2.0\%$					

Tunisi	<b>a</b> Tn					
			2002	2002	2004	
dinar D			2002	2003	2004	
GDP	D		29bn	32bn		
	US\$		21.1bn	25.2bn		
per capita	US\$		2,150	2,550		
Growth	%		1.7	6.1		
Inflation	%		2.8	2.7		
Debt	US\$		12.6bn			
Def bdgt	D		472m	632m	666m	
	US\$		332m	493m	537m	
FMA (US)	US\$		4.5m	6.5m	11.7m	
US\$1=D			1.42	1.27	1.24	
Populatio	n			9	,895,000	
Age groups		0–14	15-64		65+	
% of popu	lation	28.2	65.8		6.0	
Average a	Average annual growth rate 2002–15 = $1.3\%$					

United Arab Emirates UAE						
dirham D			2002	2003	2004	
GDP	D		261bn	287bn		
	US\$		71bn	78bn		
per capita	US\$		18,690	19,350		
Growth	%		1.5	7.0		
Inflation	%		1.4	2.8		
Debt	US\$		19.7bn			
Def bdgta	D		6.0bn	6.0bn	ε6.0bn	
	US\$		1.6bn	1.6bn	1.6bn	
US\$1=D			3.67	3.67	3.67	
a Excluding	g extra-l	oudgetary	funding fo	or procure	ement	
Populatio	n			4	,041,000	
Ethnic gro	ups: na	tionals 24	%; expatr	iates 76%	of	
which Ind	ian 30%	, Pakistar	ni 20%; ot	her Arab	12%;	
other Asia	n 10%;	UK 2%; of	ther Euro	pean 1%		
Age group	S	0–14	15	-64	65+	
% of popu	lation	25.5	5 71.6 2.		2.9	

Average annual growth rate 2002–15 = 1.1%

Yeme	n, Re	public	of Ye		
<u>rial R</u>			2002	2003	2004
GDP	R		1.8tr	2.1tr	
	US\$		10.3bn	11.4bn	
per capita	US\$		553	593	
Growth	%		3.9	3.8	
Inflation	%		12.2	10.8	
Debt	US\$		5.3bn		
Def bdgt	R		128bn	ε146bn	ε163bn
	US\$		731m	797m	885m
FMA (US)	US\$		20.5m	2.6m	15.9m
US\$1=R			175	183	184
Populatio	n			19	,173,000
Ethnic gro	ups: N	North 79%;	South 21	%	
Age group	s	0-14	15	5–64	65+
% of popu	lation	45.7	51.6 2.		2.7

Average annual growth rate 2002–15 = 2.9%

Table 26 Arms orders and deliveries, Middle East and North Africa 2000-04

	Country	Classificati	ion	Quantity	Order	Delivery	Comment
	supplier	Û	Designation	Û	date	date	Û
Algeria	RF	ASSM	Kh-35	96	1998	1999	For FACs. 2 batches of 48 ordered
5	RSA	hel	Mi-24	33	1999	2001	Upgrade
	Cz	FGA	L-39ZA	17	2001		10
	RF	FGA	Su-24	22	2000	2001	
	US	ESM	Beech 1900	6	2000		For SIGINT role
	RF	FGA	MiG-29	49	2004		
Bahrain	US	FGA	F-16C/D	10	1998	2000	AMRAAM-equipped; option for 2
	US	AAM	AMRAAM		1999		nore
	UK	trg	Hawk	6	2003		Option on further 6
Egypt	US	hel	SH-2G	10	1994	1997	Deliveries to 1999
	US	arty	SP 122 SPG	24	1996	2000	2nd order
	US	FGA	F-16C/D	21	1996	1999	
	US	hel	CH-47D	4	1997	1999	Also updates for 6 CH-47Cs to D
	dom	AIFV	Al-Akhbar		1998	2001	Development continues through 2004
	US	SAM	Patriot	384	1998		384 msl; 48 launchers
	RF	SAM	Pechora	50	1999	2003	Upgrade to <i>Pechora</i> -2 aka SA-3A <i>Goa</i> continues
	US	FGA	F-16	24	1999	2001	12 × 1 seater; 12 × 2 seater
	PRC	trg	K-8	8o	1999	2001	12 W I beater, 12 W 2 beater
	US	AEW	E-2C	5	1999	2002	Upgrade
	SF	arty	GH-52	1	1999	2002	Produced under license in Egypt
	US	MBT	M1A1	200	1999	2001	Kits for local assembly
	Ge	trg	G 115EG	74	1999	2000	Deliveries to 2002
	US	SAM	AMRAAM	/4	2000	2000	Ground launched variant
	US	hel	AH-64A	35	2000		Upgrade to <i>Longbow</i> standard
	It	FAC	Ramadan	6	2000		Upgraded Comd & Control systems
	Nl	SSK	Moray	2	2000	2006	opgraded conta & control systems
	A	UAV	Camcopter	2	2001	2002	
	US	rkt	MLRS	26	2001	2002	Incl. 2,850 rockets. Deliveries continue
	US	ASM	Uarnoon		2001		Block II
	US		Harpoon M109A	53	2001	2002	
	US	arty AAM		201	2003	2003	US army surplus
	US	MBT	Sidewinder	414	2003		Vita for local assembly
	US		M1A1	125	2003		Kits for local assembly
	US	ARV PCGF	M88A2 Ambassadoui	21 r III 3	2004		co-production
iran	dom	SSM	Shihab-2		1994	1998	Dom produced Scud
	dom	SSM	Shihab-3		1994	1999	Reportedly based on DPRK <i>No-dong</i> 1
	PRC	tpt	Y-7	14	1996	1998	Deliveries 1998–2006
	PRC	FGA	F-7	10	1996	1998	
	dom	hel	Shahed-5	20	1999	*77°	
	RF	hel	Mi-17	4	1999	2000	Potential for further 20
	dom	SSI	Al-Sabehat 15		- 227	2000	Mini-sub
	RF	hel	Mi-8	30	2001	2002	040
	dom	ATGW	Saeque-1	30	2001	2002	In development
			C I				г
Iraq	HKJ	recce ac	Seeker	2	2004		For air surveillance

	Country	Classification	n	Quantity	Order	Delivery	Comment
	supplier	Û	Designation	Û	date	date	Û
Israel	col	BMD	Arrow	2	1986	1999	Deployment to begin 1999; with US
	dom	PFM	Saar 4.5	6	1990	1994	Upgrade. 4th delivered 1998. Deliveries of last 2 pending
	dom	sat	Ofek-5	1		2003	Deliveries of last 2 pertains
	dom	MBT	Merkava 4	-	1991	2002	In production
	col	BMD	Nautilus		1992	2000	Joint dev with US
	Fr	hel	AS-565	8	1994	1997	5 delivered 1997
	US	FGA	F-15I	25	1994	1998	Deliveries: 4 in 1998, continue to 2000
	dom	sat	Amos-1	1	1995		Dev slowed by lack of funds
	US	tpt hel	S-70A	15	1995	1998	1st 2 deliveries complete
	dom	UAV	Silver Arrow		1997		Prototype unveiled April 1998
	US	AAM	AIM-120B	64	1998	1999	
	US	FGA	F-16I	50	1999	2003	With Popeye 2 and Python 4 AAM
	US	ASM	Hellfire	480	1999		
	US	cbt hel	B200	5	2000		
	US	AAM	AMRAAM	57	2000		
	dom	FGA	F-15				Upgrade
	US	hel	UH-60L	35	2000		
	US	hel	AH-64D	9	2004	2005	
	US	hel	S-70A	24	2001	2002	
	US	FGA	F-16I	52	2001	2006	deliveries 2003–06
	dom	PFC	Super Dvora I	I 6	2002	2003	Option on further five
	dom	PFC	Shaldag	2	2002	2003	Option on further two
	US	AEW	Gulfstream G	<b>550</b> 4	2003	2005	For EAW
	dom	APC	Ze'ev	110	2004		
	US	PGM	JDAM	5,000	2004		
	US	hel	AH-64A	3	2004		Upgrade to D standard. Poss total of 9
Jordan	UK	ASSM	Sea Skua	60	1997	1998	
	US	cbt hel	AH-64	16	1997	2000	Longbow radar not fitted
	Tu	tpt	CN-235	2	1999	2001	One year lease
	US	FGA	F-16	17	2003		Surplus US stock plus upgrade kits
	US	hel	UH-60L	8	2003		
Kuwait	UK	ASSM	Sea Skua	60	1997	1998	
	col	hel	EC135	2	1999	2001	
	US	hel	AH-64D	16	2001	2005–6	
Mauritania	It	trg	SF360E	5		2000	
Oman	UK	ftr	Jaguar	15	1997	1999	Upgrade to bring up to RAF standard
	UK	radar	S743D		1999	2002	
	US	FGA	F-16	12	2001	2005	
	col	hel	Super Lynx	20	2001		
Saudi Arabia	Fr	FFG	Al Riyadh (La F	<b>Fayette)</b> 3	1994	2001	1st delivery 2002, 2nd 2003, 3rd 2004
	US	Construction	Jizan	1	1996	1999	Military city and port
	US	AWACS	E-3	5	1997	2000	Upgrade
	It	SAR hel	AB-412TP	44	1998	2001	10
	US	AAM	AMRAAM	475	2000		
				1,, ,			

### 308 Middle East and North Africa Part II

	Country	Classificatio	n	Quantity	Order	Delivery	Comment
	supplier	Û	Designation	Û	date	date	Û
Syria	RF	SAM	S-300		1997		Unconfirmed
	RF	FGA	Su-27			2000	4 delivered
	RF	FGA	MiG-29			2000	Deliveries from previously unannounced order
Tunisia	US	hel	HH-3	4	1996	1998	
UAE	Fr	MBT	Leclerc	390	1993	1994	Final Delivery 2004
	Fr	hel	AS-565	6	1995	1998	For Kortenaer frigates
	Fr	hel	AS-332	5	1996	1998	Upgrade of anti-ship and ASW eqpt
	US	cbt hel	AH-64A	10	1997	1999	
	Fr	hel	Gazelle	5	1997	1999	Option for further 5
	Fr	FGA	Mirage 2000	33	1997	2000	Upgrade to 2000-9 standard
	Fr	ALCM	Black Shahin	e	1998	2000	For new and upgraded Mirage 2000-9
	UK	trg	Hawk-200	18	1998	2001	Following delivery of 26 1992–6
	Indo	MPA	CN-235	4	1998		
	Fr	trg	AS 350B	14	1999	2001	
	US	FGA	F-16	80	2000	2004	With AMRAAM, HARM and Hakeem msl
	RF	SAM	Partzyr-S1	50	2000	2002	
	col	MPA	C-295	4	2001		
	US	hel	AH-64D	30	2002		Upgrade from AH-64A to D standard
	Fr	FGA	Mirage 2000-	<b>09</b> 33	2003	2005	
	dom	FAC	Project Baynı	ınah 6	2003	2008	
Yemen	Fr	PCI	Vigilante	6	1996	1997	Commissioning delayed
	Cz	trg	L-39C	12	1999	1999	Deliveries began late 1999
	RF	FGA	Su-27	14	1999	2001	3
	RF	FGA	MiG-29	15	2001	2002	
	Aus	PCI		10	2003	2004	Contract includes crew training

### **Central and South Asia**

The return of favourable weather conditions across South Asia in 2003 led to a marked recovery in agricultural output from the very depressed levels of a year earlier. As a result and driven largely by India which accounts for roughly 80% of the region's economic activity, GDP growth in the region accelerated above forecast to 7.0% in 2003 from 4.6% in 2002. The forecasts for 2004 and 2005 are positive with all countries expected to boost their performance assuming that peaceful relations between India and Pakistan are sustained and there is no deterioration in the security situations in Afghanistan, Nepal and Sri Lanka. Economic growth in **India** increased from 4.7% in 2002 to 7.4% in 2003. The economy benefited from both a variety of cyclical factors, such as a good monsoon and lower interest rates, and the delayed impact of liberalisation policies adopted during the 1990s – policies that included investment in roads and telecommunications infrastructure, corporate restructuring, and the opening up of the external sector. However, as the economy continues to grow, further pressure will be placed on the already large fiscal deficit, which reached 10% of GDP in 2003. Plans to address the imbalance were set out in the Fiscal Responsibility and Budget Management Act, with the ambitious aim of balancing the current budget by 2008. Central to the plan is the intention to improve revenue rather than reduce expenditure via a range of polices aimed at broadening the tax base and improving the administration and collection of taxes.

In line with the growth in its economy, India once again increased its defence budget. In February 2004, the ruling Bharatiya Janata Party (BJP), proposed an interim budget of rs785bn up from Rs77obn (US\$16.6bn) in 2003. Following the surprise victory of the Congress Party in the May 2004 general election, the 2004–05 budget was further boosted – by 13.4% to Rs873bn (US\$19.1bn). As in previous years the cumbersome and inefficient equipment procurement process within the Ministry of Defence (MoD) resulted in unspent funds of around Rs50bn (US\$1.07bn), earmarked for the 2003–04 budget period being repaid to the Ministry of Finance, resulting in a defence budget out-turn of just Rs721bn (US\$15.5bn) in 2003. Comparing the revised Congress budget for 2004–05 against the actual outcome of the previous year's budget shows a real budget increase of 21%. In order to address the recurrent problem of underspending by the MoD, the BJP had proposed a Rs250bn three-year 'non-lapsable' modernisation fund, allowing equipment purchases to be spread out over a number of years without the threat of having to return unspent funds in any one fiscal year. Following their election victory, the Congress Party scrapped the plan promising instead a more vague 'determination to eliminate all delays in the modernisation of the defence forces'. The fact remains that without a significant improvement in the government's ability to speed up its decision-making process, unspent funds will continue to be lost to the MoD.

The revised budget allocated Rs365.7bn (US\$8bn) to the army, including Rs87.5bn (US\$1.91bn) for capital outlays – twice the final sum spent in 2003–04. In the short term the army is keen to acquire *Smerch* multiple rocket systems, 155mm howitzers and upgrade its infantry units for counter-insurgency operations. In the medium term, however, Indian army officials have asked for an extra \$5bn during the next five years to buy and upgrade tanks, artillery, air defence equipment, smart munitions and electronic warfare equipment in order to maintain an advantage over neighbouring Pakistan. In justifying its request the army noted that the 'combat ratio', a military capability measure used by India to determine their advantage over Pakistan, has fallen to 1.22:1 compared to a ratio of 1.75:1 in the mid-1970s. The army also blamed the burdensome procurement system for the ongoing chronic lack of weapons and equipment reaching troops deployed in Kashmir. Officials have complained for over two years that the 250,000 troops stationed in the region, at a cost of around \$5m a day, were lacking basic equipment and submitted an emergency request for \$200m to rectify the problem.

After several years of negotiations, in January 2004, the Indian Navy was finally able to sign a deal with Russia for the acquisition of the 44,500-tonne *Admiral Gorshkov* aircraft carrier. Under the \$1.5bn deal, India will pay for the ship to be refitted at a cost of around \$625m and is scheduled to take delivery in five years

### 310 Central and South Asia Part II

time, although many believe that this will prove to be an optimistic timetable. Included in the deal is an initial batch of 12 MiG-29K single-seat fighters, four MiG-29KUB two-seaters and a number of Kamov Ka-28 anti-submarine warfare and Ka-31 airborne early warning helicopters. There is also an option to acquire a further 30 MiG-29s to equip the Indian Navy's three indigenous air-defence ships planned for 2015. Apart from two demonstrators built in 1988, the MiG-29K remains a prototype and upon delivery of its squadron, India would become the first operator of its type. For several years it was thought that, as part of the *Admiral Gorshkov* deal, India would also lease purchase two *Akula*-class nuclear submarines and four strategic Tu-22 bomber/maritime strike aircraft from Russia. It would appear that these developments have been delayed. In recent years, India and Russia have indicated that they intend to develop beyond a

Table 27 <b>Indian defence budget by service/department, 2001–04</b> constant 2003 Rsbn								
	Outturn		Outturn		Outturn		Budget	
	2001	%	2002	%	2003	%	2004	%
Army	357.4	48.9	331.5	48.0	326.2	45.2	354.7	41.9
Navy	93.5	12.8	87.1	12.6	102.0	14.1	124.6	14.7
Air Force	128.4	17.6	128.1	18.6	139.4	19.3	209.4	24.7
R&D	35.8	4.9	33.0	4.8	34.6	4.8	38.7	4.6
Pensions	113.0	15.5	104.3	15.1	110.0	15.3	109.1	12.9
Other	2.3	0.3	6.5	0.9	8.9	1.2	10.6	1.2
Total	730.4		690.5		721.1		847.1	
% change	n.a.		-5.5		4.4		17.5	

Table 28 <b>Indian defence budget by function, 2002–04</b> current Rsb					
	2002 outurn	2003 budget	2003 outurn	2004 budget	
Personnel, Operations & Maintenance					
MoD	7.9	6.3	6.8	8.8	
Defence Pensions	100.9	110.0	110.0	112.5	
Army	271.9	49.5	49.1	52.9	
Navy	43.6	49.5	49.1	52.9	
Air Force	74.2	83.2	78.4	68.1	
Defence Services-Research and Development	24.3	27.3	27.0	23.4	
Defence ordnance factories	63.3	65.9	66.4	65.3	
Recoveries & receipts	-66.9	-70.2	-68.1	-69.8	
Sub-Total	519.2	561.2	552.3	539.4	
Procurement and Construction					
Tri-Service Defence R&D	7.6	9.1	7.6	16.5	
Army	48.9	56.5	43.5	87.5	
Navy	40.7	67.9	52.9	75.6	
Air Force	49.8	70.8	61.0	147.8	
Other	2.0	5.0	3.8	6.6	
Sub-Total	149	209	169	334	
Total Defence Budget	668.2	770.5	721.1	873.4	
Total US\$bn	13.7	16.6	15.5	19.1	

'buyer-seller' relationship and move into weapons research and development elevating their military-technical cooperation to a higher level in key projects.

The air force is set to receive Rs215.9bn (US\$4.72bn) in 2004–05 including a 142% increase in procurement funds that will help finance two major procurement deals signed in the last year. The most significant of these was the final signing of the long running *Hawk* Advanced Jet Trainer (AJT) programme with the UK. Under the deal, the Indian Air Force (IAF) will receive 66 AJT's at a cost of Rs8obn (\$1.7bn). The first 24 will be delivered by BAE in 'fly-away' condition while the remaining 42 aircraft will be manufactured under licence in India by Hindustan Aeronautics Ltd. All 66 planes should be delivered within ten years. Between 1991 and 2003 the IAF lost 273 fighter aircraft in crashes and a recent Public Accounts Committee report declared that 42% of these incidents were as a result of inadequate pilot training due to the lack of an intermediate advanced jet trainer facility. In a separate development, as part of its intention to increase its existing fleet of Dassault *Mirage* 2000-5 fighter aircraft, the IAF approved the acquisition of a further 12 aircraft from Qatar. Negotiations with Dassault continue for the possible supply of up to another 126 of the type.

The second significant procurement in 2003–04 highlighted the continuing importance of Russia and the growing importance of Israel as suppliers of military weapons systems to India. Following a visit by Israeli Prime Minister Aerial Sharon to India in September 2003, the two countries signed an agreement for the sale of three *Phalcon* airborne early warning systems to the Indian Air Force for an estimated \$1.1bn. Russia will supply three A-50 Illushin IL-76 transport aircraft complete with electronic intelligence and communications systems which will each be fitted with a *Phalcon* AWACS system, developed by Israel Aircraft Industries subsidiary, Elta. The project is the largest defence export deal in Israeli history (See p.146). In another deal with Israel, India will buy additional *Searcher* 2 and *Heron* Unmanned Aerial Vehicles (UAVs) that will be fitted with a variety of payloads.

The relative stability of the internal and external security situation together with continuing implementation of the government's ambitious reform plan boosted economic growth in **Pakistan** to 5.5% in 2003. The improving economic environment will enable Pakistan to let its International Monetary Fund loan programme expire in 2004 without needing to be renewed and provide the platform for an increase in government spending that will see the budget deficit widen from 3.3% of GDP to 4% in 2004. As part of the 12.1% increase in government spending, the defence budget will rise from a revised Rs180bn in 2003 to Rs194bn. The original defence budget for 2003 was set at Rs160bn, however, costs associated with antiterrorist activities added an additional Rs20bn.

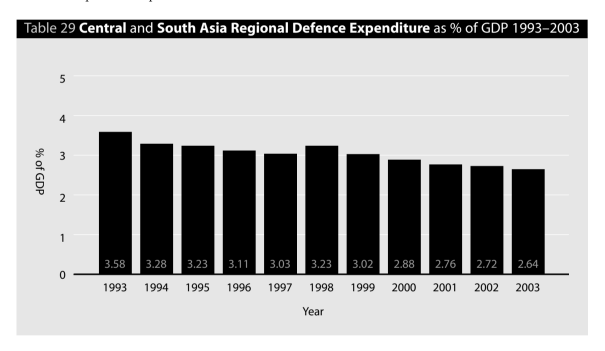
Following a meeting between US President George W. Bush and Pakistani President Pervez Musharraf at Camp David in June 2003, the US administration agreed to provide US\$3bn in economic and military aid, contingent on Pakistan's continued cooperation in the war on terror and movement towards democracy. The US\$3bn package will be spread over five years and half will be military related although the purchase of F-16 fighter aircraft has been ruled out.

With the failure to secure new US fighters, more details became available about the joint venture between Chengdu Aircraft Industry in China and the Pakistan Aeronautical Complex (PAC) to produce the Joint-Fighter-17 (JF-17). At present only two prototypes are flying and a third is planned. Initial production of 16 aircraft will begin in 2006 – eight aircraft will be delivered to China's PLA and eight to the Pakistan Air Force, four of which will be built in China and four assembled by PAC. It is thought that the Pakistan Air Force has a requirement for up to 150 JF-17s. To fill the gap until the delivery of new fighter aircraft, the Pakistan Air Force finalised a deal with Libya for the purchase of 40 *Mirage* interceptor/ground attack aircraft. The aircraft will be used as spares for the air force's existing fleet of *Mirages* to extend their service life.

During a visit to Pakistan in April 2004, Turkish Defence Minister M. Vecdi Gonul, expressed the desire to further military cooperation and defence collaboration between the two countries, indicating a joint venture for the production of an UAV.

### 312 Central and South Asia Part II

Despite a defence budget of just US\$657m, **Bangladesh** is seeking to transform its armed forces capability with the purchase of up to 16 new fighter aircraft and 12 jet trainers. The modernisation plan also includes the acquisition of an additional Mi-17 transport helicopters, maritime patrol aircraft, submarines and frigates. Although several Western and Eastern manufacturers have been approached for the fighter aircraft requirement, including MiG, Sukhoi and Korea Aerospace Industries, it is likely that budget constraints will lead to the purchase of a domestic aircraft. Leading contenders are the Chengdu FC-1 fighter and Hongdu K-8 *Karakorum* trainer. Although, the parliamentary defence committee has suggested that current funding is inadequate to achieve these goals, the government has announced that US\$330m will be spent on naval procurement of which US\$220m has been allocated for the purchase of the first of four submarines to enter service in 2012. Naval plans also include the purchase of a large patrol vessel to be built by Pakistan, four missile corvettes and six patrol craft in addition to the five ex-Royal Navy Island-class coastal patrol craft purchased from the UK.



#### **Afghanistan** Afg afghani Afs 2002 2003 2004 GDP US\$ 4.4bn n.a. per capita US\$ 157 n.a. Growth % n.a. n.a. Inflation % n.a. n.a. Debt US\$ n.a. Def exp US\$ n.a. n.a. FMA (US) US\$ 191m 413m US\$1=Afs 4,750 4,750 43 Population<sup>b</sup> 28,766,000

**Ethnic groups:** Pashtun 38%; Tajik 25%; Hazara 19%; Uzbek 12%; Aimaq 4%; Baluchi 0.5%

Age groups	0–14	15–64	65+				
% of population	43.8	53.4	2.8				
Average annual gre	Average annual growth rate 2002–15 = 2.5%						

 $^b$  Includes \$1,500,000 refugees in Pak, \$1,000,000 in Ir, \$150,000 in RF and \$50,000 in Kgz

Bangl	lades	<b>h</b> Bng			
taka Tk			2002	2003	2004
GDP	Tk		2.73tr	3.0tr	
	US\$		47.3bn	51.7bn	
per capita	US\$		348	374	
Growth	%		4.9	5.4	
Inflation	%		5.0	5.0	
Debt	US\$		17bn		
Def exp	Tk		35bn	37.4bn	
	US\$		607m	645m	
Def bdgt	Tk		33.4bn	35.4bn	39bn
	US\$		587m	603m	657m
US\$1=tak	a		57.8	58.1	59.3
Population			138,	,066,000	
		Iindu 12%			

Age groups0-1415-6465+% of population36.260.53.3Average annual growth rate 2002–15 = 1.5%

India	Ind			
rupee Rs		2002	2003	2004
GDP	Rs	24.69tr	27.55tr	
	US\$	508.1bn	592.5bn	
per capita	US\$	485	557	
Growth	%	4.7	7.4	
Inflation	%	4.3	3.8	
Debt	US\$	104bn		
Def exp	Rs	668bn	721bn	

Ind contd		2002	2003	2004
US\$		13.7bn	15.5bn	
<b>Def bdgt</b> Rs		765bn	770bn	873bn
US\$		15.7bn	16.6bn	19.1bn
FMA (US) US\$		51m	1m	1.2m
US\$1=Rs		48.6	46.5	45.7
Population			1,064	,399,000
Ethnic groups: Hir 2%; Sikh 2%	ıdu 80%;	Muslim 1	14%; Chri	istian
Age groups	0–14	15	-64	65+
% of population	32.8	(	52.2	5.0
Average annual gr	owth rate	e 2002–15	<b>5</b> = 1.2%	

Kazak	hsta	<b>n</b> Kaz				
tenge t			2002	2003	2004	
GDP	t		3.63tr	4.53tr		
	US\$a		85.3bn	97.7bn		
per capita	US\$a		5,710	6,555		
Growth	%		9.5	9.5		
Inflation	%		5.9	6.4		
Debt	US\$		18.2bn			
Def exp	US\$ª		1.5bn	1.5bn		
Def bdgt	t		37.7bn	41.4bn	ε50bn	
	US\$		246m	274m	362m	
FMA (US)	US\$		5.6m	3.7m	4.1m	
US\$1=t			153	149	138	
a =PPP esti	mate					
Populatio	n			14	,908,000	
Ethnic groups: Kazak 51%; Russian 32%; Ukrainian						
5%; Germ	an 2%;	Tatar 2%; l	Jzbek 2%	•		
Age group	S	0–14	15	-64	65+	

 Age groups
 0-14
 15-64
 65+

 % of population
 25.3
 67.0
 7.7

 Average annual growth rate 2002-15 = 0.3% 

# **Kyrgyzstan** Kgz

som s		2002	2003	2004
GDP	S	75bn	83bn	
	US\$a	7.8bn	8.6bn	
per capita	US\$ª	1,560	1,700	
Growth	%	-0.5	5.2	
Inflation	%	2.0	2.7	
Debt	US\$	1.8bn		
Def exp	US\$a	200m	200m	
Def bdgt	S	1.1bn	ε1.2bn	ε1.3bn
	US\$	25m	27m	31m
FMA (US)	US\$	11.6m	5.1m	5.3m
US\$1=s		46.9	43.8	42.5
a= PPP est	imate			
Populatio	n		5	5,052,000

Ind contd

**Ethnic groups:** Kyrgyz 56%; Russian 17%; Uzbek 13%; Ukrainian 3%

Age groups	0–14	15–64	65+
% of population	32.5	61.4	6.1
Average annual gro	owth rate 2	<b>002–15</b> = 1.1%	

Nepal	N						
rupee NR		2002	2003	2004			
GDP	NR	421bn	446bn				
	US\$	5.4bn	5.9bn				
per capita	US\$	224	238				
Growth	%	-0.6	2.3				
Inflation	%	3.0	4.7				
Debt	US\$	2.9bn					
Def exp	NR	7.5bn	8.4bn				
	US\$	96m	110m				
Def bdgt	NR	6.4bn	7.3bn	8.0bn			
	US\$	82m	97m	109m			
FMA (US)	US\$	14.4m	3.5m	4.5m			
US\$1=NR		77.9	76.1	73.1			
Population 24,660,000							
<b>Ethnic groups:</b> Hindu 90%; Buddhist 5%; Muslim 3%							

Age groups	0–14	15-64	65+				
% of population	40.4	55.8	3.8				
Average annual growth rate 2002–15 = $2.0\%$							

Pakist	an	Pak					
rupee Rs			2002	2003	2004		
GDP	Rs		3.62tr	4.01tr			
	US\$		60.9bn	69.6bn			
per capita	US\$		419	469			
Growth	%		4.4	5.5			
Inflation	%		2.9	3.6			
Debt	US\$		33.7bn				
Def exp	Rs		160bn	180bn			
	US\$		2.7bn	3.1bn			
Def bdgt	Rs		146bn	160bn	193bn		
	US\$		2.5bn	2.8bn	3.3bn		
FMA (US)	US\$		75.9m	225m	75.7m		
US\$1=Rs			59.6	57.7	58.1		
Populatio	n		148,439,000				

Age groups	0-14	15-64	65+			
% of population	40.6	56.0	3.3			
Average annual growth rate 2002–15 = 2.2%						

Ethnic groups: Hindu less than 3%

# **Sri Lanka** Ska

rupee Rs		2002	2003	2004		
GDP	Rs	1.58tr	1.76tr			
	US\$	16.5bn	18.3bn			
per capita	US\$	875	951			
Growth	%	4.0	5.5			
Inflation	%	9.6	6.3			
Debt	US\$	9.6bn				
Def bdgt	Rs	48.8bn	49.7bn	52.1bn		
_	US\$	510m	515m	510m		
US\$1=Rs		95.6	96.5	102		
Populatio	n		19,193,00			

**Ethnic groups:** Sinhalese 74%; Tamil 18%; Moor 7%; Buddhist 69%; Hindu 15%; Christian 8%; Muslim 8%

Age groups	0–14	15–64	65+
% of population	25.6	67.8	6.5

Average annual growth rate 2002–15 = 1.1%

# Tajikistan Tjk

rouble Tr		2002	2003	2004
GDP	Tr	3.3tr	4.7tr	
	US\$a	6.1bn	7.0bn	
per capita	US\$a	973	1,110	
Growth	%	9.1	10.2	
Inflation	%	12.2	16.4	
Debt	US\$	982m		
Def exp	US\$a	140m	150m	
Def bdgt	US\$	ε14.5m	ε14.7m	ε18m
FMA (US)	US\$	4.0m	0.3m	1.1m
US\$1=Tr		2,760	3,000	2780
a= PPP est	imate			

**Population** 6,305,000 **Ethnic groups:** Tajik 67%; Uzbek 25%; Russian 2%; Tatar 2%

 $\begin{tabular}{llll} \mbox{Age groups} & 0-14 & 15-64 & 65+\\ \mbox{\% of population} & 37.6 & 57.9 & 4.6\\ \mbox{Average annual growth rate 2002-15} = 1.0\% \\ \end{tabular}$ 

# Turkmenistan Tkm

manat		2002	2003	2004
GDP	US\$a	25.6bn	28.1bn	
per capita	US\$a	5,350	5,780	
Growth	%	8.6	7.5	
Inflation	%	8.8	n.a.	
Debt	US\$			
Def exp	US\$a	350m	350m	
Def bdgt	US\$	163m	173m	

Tkm contd

US\$1=manat	5,200	5,200	5,200
a= PPP estimate	0,200	0,200	0,200
Population		4,	863,000
Ethnic groups: Turkmen	n 77%; Uzbek	9%;	

Russian 7%; Kazak 2%

 Age groups
 0-14
 15-64
 65+

 % of population
 34.7
 60.9
 4.4

Average annual growth rate 2002–15 = 1.3%

# **Uzbekistan** Uz

som s		2002	2003	2004
GDP	S	7.46tr	8.71tr	
	US\$a	40.8bn	44.4bn	
per capita	US\$ª	1,610	1,735	
Growth	%	4.2	0.3	
Inflation	%	38.7	14.8	
Debt	US\$	4.6bn		
Def exp	US\$a	2.1bn	2.2bn	
Def bdgt	US\$	59m	ε52m	ε54m
FMA (US)	US\$	37m	9.7m	9.3m
US\$1=s		754	968	1020
a= PPP est	imate			

**Population** 25,604,000

**Ethnic groups:** Uzbek 73%; Russian 6%; Tajik 5%; Kazak 4%; Karakalpak 2%; Tatar 2%; Korean <1%; Ukrainian <1%

 Age groups
 0-14
 15-64
 65+

 % of population
 35.4
 60.0
 4.6

Average annual growth rate 2002–15 = 1.3%

Table 30 Arms orders and deliveries, Central and Southern Asia 2000-04

	Country	Classificatio	n Qua	antity	Order	Delivery	Comment
	supplier	Û	Designation	Û	date	date	Û
Panaladask	EINI	PCO	Madhumati	_	100=	700P	
Bangladesh	RF	radar	Maanumati IL-117 3-D	1 2	1995	1998	Requirement for 3 more
	Cz		L-39ZA		1996	1999	Following delivery of 8 in 1995
		trg		4	1999	2000	rollowing delivery of 8 in 1995
	ROK	FAC	PKM-200	2		2000	
India	dom	SSN	ATV	1	1982	2007	
	dom	ICBM	Surya			2012	Dev. 5,000km range
	dom	SLCM	Sagarika		1983	2003	300km range. May be ballistic
	dom	MRBM	Agni 2	5	1983	2000	Range 2,000km; under test
	dom	MRBM	Agni 3		1983		Dev. Range 4,000km; under test
	dom	SSM	Prithvi SS250	50	1983	2001	Air force variant
	dom	SSM	Prithvi	100	1983		Naval variant aka Danush, still on
							trial
	dom	AAM	Astra		1999	2002	Dev. 1st test planned Jul 1999
	dom	FGA	LCA		1983	2012	
	dom	FFG	Brahmaputra	3	1989	2000	Last delivered in 2004
	dom	hel	ALH	12	1984	2000	Tri-service requirement for 300
							Delivery may slip to 2001
	dom	FSG	Kora	4	1990	1998	4th delivered in 2001
	dom	UAV	Nishant	14	1991	1999	Dev. 3 prototypes built. 14 pre-
							prod units on order
	dom	DD	Delhi	3	1986	1997	1st in 1997, 2nd in 1998, 3rd in 2001
	dom	LST	Magar	3	1991	1997	1 more under construction
	dom	AGHS	Sandhayak	8	1995	1999	All operational
	RF	ASSM	SS-N-25	16	1996	1997	Deliveries continue
	RF	FGA	Su-30MKI	32	1996	2001	To be completed by 2003
	RF	FGA	MiG-21BIS	125	1996	2001	Upgrades
	II	PFC	Super Dvora MK2		1996	1998	3 delivered
	RF	FF	Krivak III (Talwar)		1997	2002	All operational
	RF	hel	KA-31	12	1997	2001	To operate from <i>Krivak</i> III frigates
	US	MPA	P-3C	3	1997		Delay due to sanctions.
	UK	FGA	Harrier TMk4	2	1997	1999	2 ex-RN ac for delivery 1999
	RF	ASSM	SS-N-27 Klub	. 0	1998	2004	For <i>Krivak</i> 3 frigate. First export
	UK	FGA	Jaguar	18	1998	2001	Potential upgrade for up to 60
	RF	FGA	MiG-21	125	1999	2003	Upgrade. Fr and Il avionics
	dom	MBT	Arjun	124	1999	2002	Low-rate production May not enter
	dom	tra	⊔ IT-26	200	1000	2001	service as an MBT
	dom Pl	trg	HJT-36	200	1999	2004	Ontion on 8 mars
	dom	trg CV	TS-11 Viraat	12 1	1999	2000 2001	Option on 8 more Upgrade (ex-UK <i>Hermes</i> )
	RF	CV	Admiral Gorshkov		1999	2001	Memo. of understanding signed.
	1(1	CV	Adminut Gorsiikov	, 1	1999	2000	Oprl date 2008
	RF	FGA	MiG-29K	24	1999		Possibly 6o. To equip CV <i>Gorshkov</i>
	dom	AAM	Astra	- г	1999		Live firing due 2001
	dom	MPA	Do-228	7	1999		Deliveries completed by 2003
	RF	hel	Mi-17iB	40	2000	2001	1
	RF	MBT	T-90	310	2000		186 to be built in Ind. 124 delivered
				J			by 2004
	Fr	FGA	Mirage 2000	10	2000	2003	Originally approved 1996
	RF	FGA	Su-30MKI	140	2000	2002	Licensed Production
			· · <del></del>	7			

	Country	Classificatio	n	Quantity	Order	Delivery	Comment
	supplier	Û	Designation	Û	date	date	Û
	RF	recce	Tu-142F	8	2000	2002	Upgrades
	11	hel	Mi-8/17	80	2001		Upgrades
	dom	FGA	MiG-27M	40	2001	2004	Upgrades
	dom	MBT	T-72 VT	1,300	2003		To be complete by 2005
	Fr	SSK	Scorpene	6	2003	2010	(First hull)
	Q	FGA	Mirage 2000-	5 12	2003		
	RF	FGA	MiG-29K	16	2004	2008	To equip CV Gorshkov
	II	AEW	Phalcon	3	2004	2007	
	Pl	ARV	WZT-3	228	2004	2004	Delivery thorugh to 2005
	UK	trg	Hawk 115Y	66	2004	2007	
Kazakhstan	RF	FGA	Su-27	16	1997	1999	+ Su-27 & Su-29 exch. for 40 Tu-95M
	RF	SAM	S-300		1997	2000	
Nepal	Kgz	hel	Mi-17	2	2001	2001	
	Ind	hel	HAS 315B	2	2001	2001	
Pakistan	dom	sat	Badar 2				Development
	dom	sat	Badar 1				Multi-purpose sat. In operation.
	PRC	FGA	JF-17	150	1993	2006	In co-development with PRC
	dom	MRBM	Ghauri 2		1993	1999	Dev. Range 2-3,000km. Test 4/99
	dom	MRBM	Ghauri 3		1993		Aka Hatf 6 Dev. Range 3,000km. Based on Taepo-dong 2
	dom	SSM	Shaheen 1		1994	1999	In prod mid-1999. Range 750Km. Based on M-9. Aka <i>Hatf</i> 4
	dom	SSM	Shaheen 2		1994		Dev. Range 2,500km. Aka Hatf 7
	Fr	SSK	Khalid	3	1994	1999	1st in 1999, 2nd 2003, 3rd 2005
	dom	PFM	Mod. Larkand	1	1996	1997	Commissioned 14 Aug 1997. 2 more planned.
	PRC	PFM	Shujat 2	1	1997	1999	
	PRC	FGA	F-7MG	30-50	1999	2002	Stop gap until S-7 completed
	PRC	FFG	Jiangwei II	4	2001	2008	
	Indo	tpt	CN235-220	4	2001		
	RF	hel	Mi-171	12	2002	2003	
	LAR	FGA	Mirage 5D	40	2004	2004	
Sri Lanka	Il	UAV	Super Scout				
	UK	ACV	M10		1995	1999	Hovercraft
	UK	tpt	C-130	2	1999		
	II	FGA	Kfir	8	2000		
	RF	FGA	MiG-27M	4		2001	
	RF	FGA	MiG-23UB	2		2000	
	US	hel	Bell 412	2	2001	2001	

### **East Asia and Australasia**

Considering the uncertain global economic picture, the economies of East Asia and Australasia performed surprisingly well in 2003, and prospects for 2004 suggest an even stronger economic performance is likely. Despite the Iraq conflict, high oil prices, the outbreak of SARS, and a slow recovery in the major industrial countries, growth in South-east Asia hit 4.6% in 2003 and growth in East Asia reached 6.5%, making them the most economically dynamic regions in the world. Lending significant support were accommodating macro-economic policies, competitive exchange rates, the recovery in the IT sector and the continuing strength of the Chinese economy. Indeed, by boosting trade throughout the region, over the past two years China has consolidated its position as the major engine for intraregional growth. In 2003, the PRC became the single largest export market for East Asia while among South-east Asian countries its share in total exports has become sizable. Although Chinese growth may moderate over the next two years, intraregional trade will remain the main driver for growth in South-east and East Asia. In addition to a booming trade environment, increasing domestic demand in many countries, helped by low interest rates, is a significant development broadening the base of the recovery. Commenting on the emerging trend, the Asian Development Bank suggested that the expansion of the middle class and the relatively young age structure of populations are 'fundamentally changing consumption behaviour throughout the region'.

The Australian economy rebounded strongly from mid-2003 helped by private expenditure and an upturn in exports. The resulting improvement in tax receipts enabled Finance Minister Peter Costello to present a budget for 2004-05 that keeps the government's budget in surplus and provides for a 3.4% increase in defence spending to A\$16.34bn. The budget released in May 2004 deviated little from the revised Defence Capability Plan (DCP) outlined in February 2004. The revised DCP covers the period 2004-10 and earmarks A\$50bn for the acquisition of new capabilities and technologies during that period. Whilst this amount is A\$10bn more than the original plan released in 2000, the revised version also indicates that equipment costs have escalated dramatically in the past four years. For example, the cost of Australia's planned acquisition of Joint Strike Aircraft (JSF) has risen from A\$10bn in 2000 to A\$15.5bn, new destroyers from A\$4bn to A\$6bn and the costs of replacing the Royal Australian Air Force's (RAAF) Orion reconnaissance aircraft has increased from A\$2bn to A\$4.5bn. As a result, the revised plan appears to leave room for delays of several years in the delivery dates of certain projects, allowing the Department of Defence (DoD) to spread the cost over time and take pressure off the current budget. Other significant developments outlined in the DCP include a total of A\$1bn for the acquisition of a high-altitude longendurance UAV fleet. The HALE budget represents an increase of A\$850m over the previous plan and continues to be based around the RQ-4 Global Hawk platform, although the in-service date has been pushed back by four years to 2009. There is also A\$1bn for the additional troop-lift helicopter requirement. During the year Australia completed two major acquisition contracts. In April 2004, the DoD announced that it had selected EADS to provide the next generation air-to-air refuelling capability for the RAAF. Under the project EADS will supply five Airbus A330-200 multi-role tanker transport aircraft and several years of associated logistical support in a package worth around A\$2bn. In May 2004, it was announced that the RAAF would expand its future fleet of Boeing 737 'Wedgetail' AEW aircraft to six by exercising an A\$326m option for a further two aircraft.

As previously noted, **China** enjoyed another year of solid economic activity with real GDP growth accelerating from 8.1% in 2002 to 9.1% in 2003. Growth was higher than expected as a result of strong domestic demand, buoyant foreign trade and surging foreign and public sector investment. However, concerns are growing about investment in several sectors (notably steel, aluminum and cement) where output is booming, indicating that the economy may be growing too fast. In addition to the massive growth in investment, other signs of overheating include rising prices for raw materials and shortages in the energy sector. Towards the end of 2003, the People's Bank of China responded to these developments

and initiated a series of measures to slow the economy. As a result, growth is set to weaken in 2004, but will probably still outpace the government's target. China increased its official defence budget by 11.9% in 2003, from Y185bn to Y207bn, the fifteenth year of double digit growth. In presenting the budget, Finance Minister Jin Renqing said that the increase was intended to improve the 'combat readiness of the armed forces under high-tech conditions' and to raise the salary of army personnel and the pensions of exservicemen. The increase is in line with the ongoing restructuring effort to trim the 2.5m-strong People's Liberation Army by 200,000 by the year 2005, the goal being 'fewer but better' troops.

As *The Military Balance* has previously noted, the publicly reported defence budget only represents part of actual military expenditure: proceeds from defence sales are not included, and procurement, research and development (R&D) and most pensions for retired personnel are funded from elsewhere within the state budget.

Following a difficult period in recent years, after the bursting of the IT bubble and the global economic slowdown, **Taiwan's** economy rebounded in the second half of 2003 thanks to a pick up in external demand for IT products, the mainstay of the Taiwanese economy. Sentiment was further boosted when Taiwan was declared free of SARS in July 2003. Although the defence budget for 2004 was increased from NT\$230bn to NT\$252bn, defence spending as a proportion of GDP has fallen from 3.6% in 1998 to around 2.4% in 2003.

Several months after the release of the budget the cabinet announced an additional supplemental arms spending package of NT\$610.8bn. Interestingly, the decision to provide a supplementary budget, was taken just days after the release of the US DoD report 'PRC Military Power 2004' which warned that 'Beijing's military modernisation programme is eroding the challenges that historically inhibited the use of force against Taiwan'. The 15-year budget will provide NT\$412bn for eight diesel electric submarines, NT\$145bn for six *Patriot* anti-missile systems with 388 missiles and NT\$53bn for 12 P-3C anti-submarine marine warfare aircraft. In order to fund the package the government will raise NT\$420bn by issuing bonds, NT\$100bn will come from selling MoD land and NT\$94 will come from shares in state-owned enterprises.

In September 2003, Taiwan announced the launch of a comprehensive C4ISR programme, dubbed 'Po Sheng'. The programme is based on the Link-16 data communications system and will improve communications and data transfer between land, sea and air platforms and command and operations centres. Lockheed Martin was awarded a modest initial contract for US\$27.5m for installation and life cycle support to integrate current datalink functionality. It is possible, however, that total project costs could reach US\$2bn. In April 2004, the US DoD notified Taiwan that it intends to sell them two Ultra High Frequency long-range early-warning radars for a projected cost of US\$1.8bn. At present, however, the National Defence Committee has only provided US\$830m for the purchase of one radar.

Despite enjoying its highest growth rate in three years, Japan's recovery continues at a slow pace whilst the country's longevity in population grows, together with the cost of sustaining a huge public debt is putting increasing pressure on government finances. Although GDP growth in 2003 beat expectations as both investment and domestic consumption rose, the strength and sustainability of the recovery remains to be seen. In September 2003, the Japanese Defense Agency submitted a draft budget for 2004 that proposed a 0.7% increase over 2003, however following discussions with the Finance Ministry, the 2004 budget was actually reduced by 1% to Y4,902bn. In reaching their conclusions the Finance Ministry argued that costs could be saved by cutting personnel expenditure through downsizing and the disposal of redundant equipment. Most significant is the provision of extra funds to upgrade Japan's missile defence system after the Security Council gave the go ahead for the project which has been under consideration for five years after North Korea test-fired a ballistic missile over Japan. The Japanese Defense Agency has estimated that it will cost around Y700bn (US\$) over five years to acquire the Raytheon MIM-104 *Patriot* PAC-3 low-to-high-altitude land-based air defence system and the Standard SM-3/Block 1 short and medium-range ship-

based theatre defence missile. In FY04, Y102bn (US\$) is earmarked for the project. The PAC-3 will supplement PAC-2 systems first ordered in 1985, while the SM-3/Block 1 will replace SM-2MR missiles currently fitted on the Japanese Maritime Self-Defense Force's four *Kongou*-class destroyers.

The budget also included further details about its new 13,500-tonne helicopter carrier ship. The vessel would be the largest in the Japanese fleet and will be operated purely as a helicopter platform, there are apparently no plans to incorporate a 'Ski-jump' facility. It is believed that the acquisition of two ships would provide a replacement for the two 30-year-old *Haruna*-class destroyers. Other new procurement projects to receive funding were the Kawasaki C-X transport and P-X maritime patrol aircraft.

Bucking the trend of higher growth in the region, GDP growth in **South Korea** fell to 3.1% in 2003 from 6.3% in 2002. Although the situation should improve during 2004, excessively high household debt, industrial relations problems and a squeeze on credit will make progress slow. In response to the changing security environment in the region South Korea increased its defence budget by 8.6% in 2004 to Swon18.9bn (US\$16.4bn). The move followed increasing pressure from the United States that South Korea should strengthen its own armed forces and gradually rely less on US forces for its security, particularly at a time when the US is reducing its own troops on the peninsula. Of the current force of 37,000, the US plans to withdraw around 12,000 troops from South Korea and will relocate the remainder away from front line positions close to the border with North Korea. At the same time, the US military will invest an additional US\$11bn to enhance their own capabilities and are anxious that Seoul should increase defence spending in parallel. Speaking after the announcement of the provisional defence budget, South Korean President Roh Moo-hyun, explained that it was unacceptable for the world's twelfth largest economy not to be able to 'assume the role of main actor' in its own defence matters.

Whilst the 8.7% increase in the defence budget was far greater than the increase in the general government budget, which rose by just 2.1%, it was still considerably less than the original draft budget submitted by the Ministry of National Defence (MoND) in June 2003. In their draft budget the MoND called for a massive 28% increase in 2004 defence spending in order to boost military spending to 3.2% of GDP from the current level of 2.7%.

Following President Roh's comments regarding South Korea's need for greater defence self-sufficiency, the government has launched a major overhaul of the entire defence acquisition process. The reform will address the organisational structure and budgeting process of national military acquisitions and will be carried out by the Prime Minister's Office and the Commission against Corruption, rather than the MoND, in an attempt to gain the public's trust following recent arms scandals involving the powerful MoND Acquisition Policy Bureau.

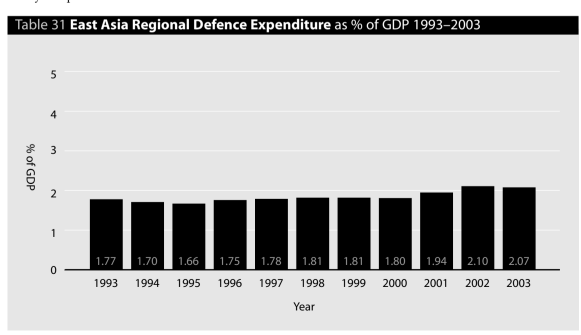
In response to the United Sates' desire that South Korea be more able to manage its own defence, the budget includes funds for an airborne early-warning and control programme, reducing the country's reliance on USAF E-3 AWACS aircraft. Known as the E-X programme, it had originally been announced in 2000 but was then suspended in 2002 due to a lack of funds. Four platforms are planned at a cost of up to US\$2bn with deliveries between 2009 and 2001. Another significant acquisition programme was launched by a request for proposals in March 2004 for the multi-billion dollar Korea Multi-role Helicopter programme (KMH). The programme, estimated to be worth a total of over US\$10bn, will be the country's biggest ever acquisition eventually providing the army with 300 utility helicopters and 170 attack variants. The plan is not without its critics, including the People's Solidarity for Participatory Democracy, one of the main groups that sought to block South Korea's purchase of 40 Boeing F-15s in 2001, who argue that the programme will place a heavy burden on taxpayers and hinder Korean unification. Others argue that the army's cancelled AH-X attack helicopter programme would be a more effective way of modernising army aviation.

Sustained investment in defence over recent years has led **Vietnam** to make several significant equipment purchases in the last year. The biggest deal is a US\$250m contract to buy two batteries of S-300PMU air-defence systems from the Russian company Almaz/Antei. Vietnam also intends to buy four

Su-30MKK twin-seat multi-role fighters from Russia, although up to 30% of the cost of the first four aircraft will be paid for in Vietnamese goods. The deal includes an option for eight more aircraft and is part of an agreement signed in 1999 between the two countries that proposed a total purchase of 24 fighters for a total cost of US\$1bn. A second aerospace deal covers the purchase of at least eight Polish PZL M28 *Skytruck* short take-off and landing aircraft configured for maritime surveillance and border control missions. In another deal with Russia, bringing the total to around US\$500m in 2003, Vietnam will take delivery of 10 Project 1241.8 *Molniya* missile boats worth US\$120m.

Singapore was another country in the region to benefit from strengthening external demand - exports surged by 36% in 2003 – the end of the SARS virus and supportive macroeconomic policies. The defence budget increased to \$\$8.62bn in 2004 from \$\$8.25bn in 2003. Although there were no new significant procurement deals agreed in the last year there were developments in a number of ongoing projects. The first of six new multi-mission frigates, built by DCN in Lorient, was launched in January 2004 ahead of sea trials at the end of 2004 and delivery to the Republic of Singapore Navy in May 2005. The remaining five vessels will be built by Singapore Technologies Marine under a technology-transfer agreement. A decision is yet to be made on the helicopter to equip the ships and provide anti-submarine and antisurface warfare capabilities – contenders include Eurocopter's Cougar, the NH-90 and Sikorsky's SH-70. The competition to replace the air force's two squadrons of A-4SU Super Skyhawks with up to 20 new fighter aircraft took a step further in October 2003 when the shortlist was reduced to three: the Boeing F-15, Dassault Rafale and the Eurofighter Typhoon. Acknowledging that in addition to replacing the Super Skyhawks the air force will, by around 2015, also need to replace its ageing F-5s, Singapore became the second Asian country, after Australia, to join the US-led F-35 Joint Strike Fighter programme. Singapore will invest US\$50m in the project as a Security Co-operation Participant, a lower level of involvement than that of Partner status, under which they will not be able to gain initial work on the project.

GDP growth in **Malaysia** exceeded forecasts in 2003, supported by a solid expansion in manufacturing, low unemployment and strong demand for exports. Malaysia has declared an intention to achieve a balanced budget by 2006 and as part of that commitment the defence budget was reduced from RM9.1bn in 2003 to RM8.5bn in 2004. With the increasing problem of piracy and maritime security in the region, the Malaysian prime minister outlined the armed forces' initiatives to deal with the situation. So far the MoD



### 322 East Asia and Australasia Part II

has built a string of radar tracking stations along the Straits of Malacca and will be building additional radar stations along the Sarawak and Sabah coastlines. The navy has received the second of six MEKO A100 offshore patrol vessels, procured largely to counter the piracy threat, and the air force is equipped with new Eagle maritime unmanned aerial vehicles. In addition the air force is also considering bids from five teams competing to supply an airborne early warning and control capability.

Austra	alia	Aus				
dollar A\$			2002	2003	2004	
GDP	AS\$		733bn	779bn		
	US\$		401bn	509bn		
per capita	US\$		20,390	25,600		
Growth	%		3.6	3.0		
Inflation	%		3.0	2.8		
<b>Publ Debt</b>	%		20.7	18.2		
Def exp	AS\$		17.0bn	18.0bn		
	US\$		9.3bn	11.7bn		
Def bdgt	AS\$		15.3bn	15.8bn	16.4bn	
	US\$		8.4bn	10.3bn	11.7bn	
US\$1=A\$			1.83	1.53	1.40	
Population	n		19,890,00			

**Ethnic groups:** Asian 4%; Aborigines <1%

Age groups	0-14	15–64	65+
% of population	20.2	67.4	12.4

Average annual growth rate 2002–15 = 0.8%

Brune	i Bru			
dollar B\$		2002	2003	2004
GDP	B\$	8.7bn	8.8bn	
	US\$	5.1bn	5.1bn	
per capita	US\$	14,655	14,210	
Growth	%	3.0	3.6	
Inflation	%	-2.0	1.5	
Debt	US\$	4.6bn		
Def bdgt	B\$	455m	ε450m	ε475m
	US\$	267m	258m	277m
US\$1=B\$		1.7	1.7	1.7
Populatio	n			356,000

Ethnic groups: Muslim 71%; Malay 67%; Chinese 16%; non-Malay indigenous 6%

riel r			2002	2003	2004
GDP	r		15.6tr	15.8 tr	
	US\$		4.0bn	4.0bn	
per capita	US\$		304	297	
Growth	%		5.5	4.8	
Inflation	%		3.3	1.7	
Debt	US\$		2.9bn		
Def bdgt	r		255bn	268bn	ε294bn
	US\$		65m	67m	73m
US\$1=r			3,912	3,973	3,990
Populatio	n			13	3,404,000
•		Khmer 90%;	Vietnam		,,

Age groups	0–14	15–64	65+
% of population	42.0	55.1	2.8

Average annual growth rate 2002–15 = 1.5%

# China, People's Republic of PRC

yuan Y		2002	2003	2004
GDP	Υ	10.2tr	11.9tr	
	US\$	1.23tr	1.43tr	
per capita	US\$	967	1,115	
Growth	%	8.0	9.1	
Inflation	%	-0.8	1.2	
Debt	US\$	168bn		
Def expa	US\$	51bn	56bn	
Def bdgt <sup>b</sup>	Υ	169bn	185bn	207bn
	US\$	20bn	22.4bn	25.0bn
US\$1=Y		8.28	8.28	8.28

a incl extra-budgetary mil exp

b Def bdgt shows official figures at market rates

Population 1,288,400,000

Ethnic groups: Tibetan, Uighur and other non-Han 8%; Xinjiang Muslim ε60%; of which Uighur ε44%; Tibet Chinese ε60%; Tibetan ε40%

Age groups	0–14	15–64	65+
% of population	24.2	68.6	7.2

Average annual growth rate 2002–15 = 0.6%

#### Fiji Fji 2002 2003 2004 dollar F\$ GDP F\$ 3.9bn 4.1bn US\$ 2.2bn 1.8bn per capita US\$ 2,155 2,600 Growth 5.2 4.4 Inflation 2.0 4.3 % Debt US\$ 210m Def bdgt F\$ 63m 63m ε65m US\$ 28m 33m 36m US\$1=F\$ 1.89 1.77 2.19 **Population** 835,000

**Ethnic groups:** Fijian 51%; Indian 44%; European/other 5%

Indon	esia	Indo		
rupiah Rp		2002	2003	2004
GDP	Rp	1,610tr	1,842tr	
	US\$	172bn	214bn	
per capita	US\$	816	1,000	
Growth	%	3.7	4.1	
Inflation	%	11.9	6.6	
Debt	US\$	132bn		
Def expa	Rp	ε48.3	ε55.3	
	US\$	5.2bn	6.4bn	
Def bdgt	Rp	15.4tr	18.2tr	21.4tr
	US\$	1.6bn	2.1bn	2.3bn
US\$1=Rp		9,311	8,577	9,147
<sup>a</sup> Including extra budgetary funding				
<b>Population</b> 214,471,000				

**Ethnic groups:** Muslim 87%; Javanese 45%; Sundanese 14%; Madurese 8%; Malay 8%; Chinese 3%; other 22%

 Age groups
 0-14
 15-64
 65+

 % of population
 29.8
 65.4
 4.8

 Average annual growth rate 2002-15 = 1.1% 

Japan	J				
yen ¥		2002	2003	2004	
GDP	¥	498tr	499tr		
	US\$	3.98tr	4.34tr		
per capita	US\$	31,385	34,120		
Growth	%	0.2	2.7		
Inflation	%	-0.9	-0.3		
<b>Publ Debt</b>	%	149.4			
Def bdgt	¥	4.9tr	4.9tr	4.9tr	
_	US\$	39.5bn	42.8bn	45.1bn	
US\$1=¥		125	119	108	
Populatio	n		127,210,000		

### J contd

Ethnic groups: Korean < 1%				
Age groups	0–14	15–64	65+	
% of population	14.3	67.6	18.1	
Average annual g	rowth rate	<b>2002–15</b> = -0.2%	ó	

# Korea, Democratic People's Republic of (North) DPRK

won			2002	2003	2004
GNP	US\$		ε20bn	ε22bn	
per capita	US\$		889	973	
Growth	%		n.a.	n.a.	
Def exp	US\$		ε5bn	ε5.5bn	
Def bdgt	won		3.2bn	3.6bn	3.9bn
	US\$		1.4bn	1.6bn	1.8bn
US\$1=wo	n	2.2 2.2 2.		2.2	
Populatio	<b>Population</b> 22,612,000				612,000
Age grou	ps	0–14	15-	-64	65+
% of population 26.0		26.0	6	7.7	6.4
Average annual growth rate 2002–15 $=0.5\%$					

# Korea, Republic of (South) ROK

won		2002	2003	2004	
GDP	won	684tr	721tr		
	US\$	546bn	605bn		
per capita	US\$	11,490	12,635		
Growth	%	6.3	3.1		
Inflation	%	2.7	3.5		
Debt	%	16.2			
<b>Def bdgt</b>	won	16.5tr	17.4tr	18.9tr	
	US\$	13.2bn	14.6bn	16.4bn	
US\$1=wo	n	1,251	1,191	1,155	
Population	n		47,912,000		

 $\begin{tabular}{llll} \mbox{Age groups} & 0-14 & 15-64 & 65+\\ \mbox{\% of population} & 21.0 & 71.8 & 7.2\\ \mbox{Average annual growth rate 2002-15} = 0.4\% & \end{tabular}$ 

_ao			
	2002	2003	2004
kip	18.3tr	20.3tr	
US\$	1.8bn	1.9bn	
US\$	330	339	
%	5.8	5.3	
%	10.6	12.3	
	kip US\$ US\$ %	z002           kip         18.3tr           US\$         1.8bn           US\$         330           %         5.8	20022003kip18.3tr20.3trUS\$1.8bn1.9bnUS\$330339%5.85.3

### 324 East Asia and Australasia Part II

Lao contd	2001	2002	2003
Publ Debt US\$	2.6bn		
<b>Def bdgt</b> kip	115bn	399bn	n.a.
US\$	11m	38m	n.a.
US\$1=kip	10,056	10,569	7,882
Population		5	660 000

**Ethnic groups:** lowland Lao Loum 68% upland Lao Theung 22% highland Lao Soung incl Hmong and Yao 9%; Chinese and Vietnamese 1%

Age groups	0-14	15-64	65+			
% of population	42.1	54.4	3.5			
Average annual growth rate 2002–15 = $2.1\%$						

Malay	sia l	Лаl		
ringgit RM		2002	2003	2004
GDP	RM	360bn	392bn	
	US\$	94bn	103bn	
per capita	US\$	3,910	4,165	
Growth	%	4.2	5.2	
Inflation	%	1.8	1.1	
Debt	US\$	48.5bn		
Def bdgta	RM	8.3bn	9.1bn	8.5bn
	US\$	2.2bn	2.4bn	2.2bn
FMA (US)	US\$	0.8m	0.8m	1.2m
US\$1=RM		3.8	3.8	3.8
a Excluding	g proci	rement and def indu	stry fund	ing
<b>Population</b> 24,774,000				

**Ethnic groups:** Muslim 54%; Malay and other indigenous 64% Chinese 27% Indian 9%; Sabah and Sarawak non-Muslim Bumiputras form the majority of the population; 1m+ Indo and Pi illegal immigrants in 1997

 $\begin{tabular}{lllll} Age groups & 0-14 & 15-64 & 65+\\ \% \ of population & 33.3 & 62.4 & 4.3\\ \end{tabular}$  Average annual growth rate 2002–15 = 1.5%

Mong	olia	Mgl		
tugrik t		2002	2003	2004
GDP	t	1.2tr	1.2tr	
	US\$	1.1bn	1.1bn	
per capita	US\$	457	450	
Growth	%	3.9	5.0	
Inflation	%	1.6	5.0	
Debt	US\$	1.0bn		
Def bdgt	t	27.2bn	17.6bn	20.7bn
	US\$	24.6m	15m	18m
FMA (US)	US\$	2.6m	1.7m	2.2m
US\$1=t		1,110	1,146	1,174
Populatio	n		2	2,480,000

$\Lambda \Lambda \sim$	contd
IVIU	contd

Age groups	0-14	15–64	65+
% of population	32.5	63.5	4.0

Average annual growth rate 2002–15 = 1.3%

<b>Myanmar</b> <i>N</i>	1y				
-					
kyat K	200	2 2003	2004		
GDP K	4.5t	r n.a.			
US\$ª	60b	n 65bn			
per capita US\$ª	1,23	3 1,320			
Growth %	5.	5 5.1			
Inflation %	4	6 49			
Debt US\$	6.5b	n			
Def bdgta K	37b:	n ε38bn	ε40bn		
US\$	5.6b	n 6.2bn	6.2bn		
US\$1=K	6.6	4 6.07	6.42		
<sup>a</sup> Defence budget at	market exchang	e rates			
Population		4	9,362,000		
Ethnic groups: Bu	rmese 68%; Shar	n 9%; Karer	n 7%;		
Rakhine 4%; Chine	ese 3+%; Other 0	Chin, Kach	in,		
Kayan, Lahu, Mor	n, Palaung, Pao,	Wa, 9%			
Age groups	0–14	15–64	65+		
% of population	<b>% of population</b> 32.3 63.1 4.5				
Average annual growth rate 2002–15 = $1.0\%$					

New Z	'eala	nd NZ			
dollar NZ\$			2002	2003	2004
GDP	NZ\$		127bn	133bn	
	US\$		59.1bn	77.5bn	
per capita	US\$		14,880	19,330	
Growth	%		4.4	3.5	
Inflation	%		2.6	1.8	
<b>Publ debt</b>	%		40.0	37.3	
Def bdgt	NZ\$		1.6bn	2.0bn	1.7bn
	US\$		758m	1.2bn	1.1bn
US\$1=NZ\$	•		2.15	1.73	1.54
Population	n			4	,009,000
Ethnic gro	ups: N	/laori 15%;	Pacific Is	lander 6%	o
Age group	s	0-14	15	5–64	65+
% of popu	lation	22.1		66.2	11.7
Average a	nnual	growth rat	e 2002–1	<b>5</b> = 0.8%	

# Papua New Guinea PNG

kina K			2002	2003	2004
GDP	K		11.0bn	13.0bn	
	US\$		2.8bn	3.7bn	
per capita	US\$		527	667	
Growth	%		-3.3	2.5	
Inflation	%		11.8	15.7	
Debt	US\$		2.4bn		
Def bdgt	K		66m	68m	78m
_	US\$		17m	19m	25m
US\$1=K			3.88	3.57	3.16
Populatio	n			5,	,502,000
Age group	os	0–14	15	-64	65+
% of population		41.1	į	56.5	2.4
Average a	nnual gr	owth rate	e 2002–1	<b>5</b> = 1.9%	

- I .II	•	ċ
חהע	ppines	$\nu_1$

peso P			2002	2003	2004	
GDP	Р		4.0tr	4.3tr		
	US\$		77.9bn	80.4bn		
per capita	US\$		976	987		
Growth	%		4.4	4.5		
Inflation	%		3.1	3.1		
Debt	US\$		59.3bn			
Def bdgt	Р		57.3bn	42.4bn	45.2bn	
	US\$		1.1bn	783m	807m	
FMA (US)	US\$		46.0m	52.2m	22.6m	
US\$1=P			51.6	54.2	55.9	
Populatio	n			81,503,000		
		e 1.	E 00/ 3.6: 1			

**Ethnic groups:** Muslim 5–8%; Mindanao provinces Muslim 40–90%; Chinese 2%

Age groups	0–14	15-64	65+		
% of population	36.5	59.6	3.9		
Average annual growth rate $2002-15 = 1.6\%$					

## Singapore Sgp

dollar S\$		2002	2003	2004
GDP	S\$	155bn	159bn	
	US\$	86.6bn	91.4bn	
per capita	US\$	20,690	21,515	
Growth	%	2.2	1.1	
Inflation	%	-0.2	0.4	
Debt	US\$			
<b>Def bdgt</b>	S\$	8.2bn	8.2bn	8.6bn
	US\$	4.6bn	4.7bn	5.0bn
US\$1=S\$		1.79	1.74	1.71
Populatio	Population 4,250,00			,250,000

### Sap contd

**Ethnic groups:** Chinese 76%; Malay 15%; Indian 6%

Age groups	0–14	15-64	65+	
% of population	21.1	71.4	7.5	
Average annual growth rate 2002–15 = 1.1%				

# Taiwan (Republic of China) ROC

new Taiwan dollar		2002	2003	2004
GNP	NT\$	9.73tr	9.77tr	
	US\$	295bn	280bn	
per capita	US\$	13,110	12,410	
Growth	%	3.5	3.2	
Inflation	%	-0.4	0.5	
Debt	US\$			
Def bdgt	NT\$	261bn	230bn	251bn
	US\$	7.9bn	6.6bn	7.5bn
US\$1=NT	\$	32.9	34.8	33.5
Populatio	n	22,630,000		

**Ethnic Groups:** Taiwanese 84%; mainland Chinese 14%

# **Thailand** Th

baht b		2002	2003	2004
GDP	b	5.43tr	5.93tr	
	US\$	126bn	143bn	
per capita	US\$	2,060	2,310	
Growth	%	5.3	6.7	
Inflation	%	0.6	1.8	
Debt	US\$	59.2bn		
Def bdgt	b	78.6bn	79.9bn	78.5bn
	US\$	1.8bn	1.9bn	1.9bn
FMA (US)	US\$	3.0m	3.7m	3.4m
US\$1=b		42.9	41.4	40.6
Populatio	on 62,014,00			,014,000

 Ethnic gruops: Thai 75%; Chinese 14%; Muslim 4%

 Age groups
 0-14
 15-64
 65+

 % of population
 23.2
 70.3
 6.4

Average annual growth rate 2002–15 = 0.6%

# **Vietnam** Vn

dong d		2002	2003	2004
GDP	d	536tr	605tr	
	US\$	35bn	39bn	
per capita	US\$	436	480	
Growth	%	5.8	6.0	
Inflation	%	4.0	3.2	
Debt	US\$	13.3bn		

### 326 East Asia and Australasia Part II

Vn contd		2001	2002	2003	
<b>Def bdgt</b> a d		40tr	ε45tr	ε50tr	
US\$		2.6bn	2.9bn	3.2bn	
US\$1=d		15,300	15,510	15,734	
<sup>a</sup> Excluding extra bu	dgetary f	unding			
Population 81,314,00				,314,000	
Ethnic groups: Chinese 3%					
Age groups	0-14	15	-64	65+	
% of population	31.4	63.3		5.3	
Average annual growth rate 2002–15 = $1.1\%$					

Table 32 Arms orders and deliveries, East Asia and Australasia 2000-04

	Country	Classification		Quantity	Order	Delivery	Comment
	supplier	Û	Designation	Û	date	date	Û
Australia	Ca	LACV	ASLAV	276	1992	1996	2nd batch of 150 for delivery
				,	,,	,,,	2002-03
	dom	FGA	F-111	36	1995	2000	•
	US	MPA	P-3C	17	1996	1999	Upgrade to AP-3C
	US	hel	SH-2G	11	1997	2000	Deliveries to 2002. Penguin ASSM (N
	UK	FGA	F/A-18	71	1998	2005	Upgrade. AMRAAM (US),
							ASRAAM (UK)
	dom	LACV	Bushmaster	299	1999	2006	Reduced from 370
	No	ASSM	Penguin		1999	2003	
	US	AAM	AMRAAM		2000	2003	
	US	hel	S-70B2	16	2000		Upgrade
	US	AEWAC	Boeing 737	6	2000	2006	Increased from 4 to 6 in 2004
	col	hel	Tiger	22	2001	2004	Being delivered
	US	ASSM	<b>Evolved Sea</b>	225	2002	2002	To equip Anzac FFs
			Sparrow				
	Swe	SHORAD	RBS70	15	2003	2006	
	US	ATGW	Javelin	92	2003	2005	666 missiles
	US	ASSM	Harpoon II	64	2003		To equip Anzac FFs
	dom	PC	Project 1444	12	2003	2005	
	US	MBT	<b>Abrams</b> M1A	1 59	2004	2007	
	US	tkr	Airbus A330-	200 5	2004	2007	
Brunei	UK	FSG	Brunei	3	1995	2001	First delivered 2001
	UK	FAC	Waspada	3	1997	1998	Upgrade
Cambodia	II	trg	L-39	5	1994	1996	Second-hand
China	dom	ICBM	DF-41		1985	2005	Dev; DF-41 range 12,000km
Ciliiu	dom	ICBM	DF-31		1985	2005	Dev; DF-31 range 8,000km. Tested
	dom	ICDIVI	DI 31		1905	2009	Aug 1999
	dom	SLBM	JL-2		1985	2008	Dev; range 8,000km
	dom	SSGN	Type 093	-	1985	2006	Similar to RF <i>Victor</i> 3.
	dom	SSBN	Type 093 Type 094	1	, ,		Dev programme
	dom	bbr	туре 094 H-6	4	1985	2009	Still in production
	Fr	hel	AS-365	<b>=</b> 0	1086	1998	
		FGA		50	1986	1989	Local production continues
	dom	гGА	JH-7	20	1988	1993	Upgrade to FBC-2 standard has begun
	dom	SRBM	DF-11	100	1988	1996	Production continuing
	dom	SRBM	DF-15	300	1988	1996	Production continuing
	dom	FGA	FC-1	300	1990	2005	With Pak (150 units). 1st flight in
	dom	1021			1990	2000	vvitit i ak (150 antis). 13t ingit iti
	col	hel	EC-120		1990	_555	In dev with Fr and Sgp
	RF	SAM	S-300	30	1990	1992	
	dom	FGA	F-10	,0	1993	1772	Dev continues
	dom	SSK	Song	4	1993	2002	2 <i>Song</i> under construction at
	dom	SSR	Jong	4	1994	2002	Wuhan; to 2003. Production
							=
							continuing
	RF	FGA	SU-27	200	1996	1998	15 units for production 1998–2000
	RF RF	FGA DDG	SU-27 Sovremenny		1996 1996	1998 2000	U
							15 units for production 1998–2000

#### 328 East Asia and Australasia Part II

	Country	Classification	n (	Quantity	Order	Delivery	Comment
	supplier	Û	Designation	Û	date	date	Û
	UK	MPA	Jetstream	2	1997	1998	For Hong Kong gov
	II	AEW	II-76				Under development
	RF	hel	Ka-28	4	1997	2002	For DDG operation
				12	1998	2000	roi DDG operation
	RF	SAM	FT-2000		1998		F. C
	RF	SSM	SSN-24	24	1998	2000	For Sovremenny
	RF	FGA	SU-30MKK	38	1999	2000	M 1 : 1DE 15
	dom	IRBM	DF-21X		1999		Modernised DF-15
	RF	FGA	Su-27UBK	28	2000	2001	Trainers
	dom	sat	Zhongxing-22	1		2000	Replaces Dongfanghong-3
	RF	AEW	A-50	6	2000		Part of debt settlement
	RF	ASM	Kh-59		2001		To equip Su-30MKK
	RF	DDG	Sovremenny	2	2002	2005	(further 2 hulls expected 2005-06)
	RF	SSK	Kilo	8	2002	2007	
	RF	FGA	SU-30MK2	28	2003	2004	Option to increase to 50
ndonesia	RF	hel	Mi-17	2	1997	2000	
	ROK	trg	KT-1	7	2001	2003	
	RF	hel	Mi-2	8	2001		
	Sgp	trg	Marchetti SF26		2002	2002	
	RF	FGA	Su-30	2	2003	2003	
	RF	FGA	Su-27	2	2003	2003	
	RF	hel	Mi-35	2	2003	2003	Delivered 2004
	ROK	SSK		4	2003	2008	Order not yet confirmed
	NI	PCO	Sigma	2	2003	2000	order not yet committee
	RF	FGA	SU-30	2	2004		Delivered 2004
	RF	FGA	SU-27	4	2004		2 Delivered 2004
	RF	hel	Mi-35	-	2004		2 Benvered 2004
	RF	hel	Mi-17	3 8			
	Pl	tpt	PZL M28	11	2004		
					2004		
apan	dom	SSK	Oyashio-class	8	1993	2000	5 delivered by 2002
	1	AAM	XAAM-5		1994	2001	Dev
	dom	AAM					All delivered by acce
	dom	LST	Oosumi-class	3	1994	1997	All delivered by 2003
			Oosumi-class	3	1994 1996	1997	US-1 replacement in dev
	dom	LST	Oosumi-class	3		1997	3 3
	dom dom	LST SAR		3	1996	1997 2002	US-1 replacement in dev
	dom dom dom	LST SAR BMD	TMD		1996 1997		US-1 replacement in dev Joint dev with US from late 1998
	dom dom dom dom	LST SAR BMD recce	TMD sat	4	1996 1997 1998	2002	US-1 replacement in dev Joint dev with US from late 1998
	dom dom dom dom	LST SAR BMD recce mor	TMD sat L16	4 42 27	1996 1997 1998 1999	2002	US-1 replacement in dev Joint dev with US from late 1998
	dom dom dom dom dom dom	LST SAR BMD recce mor mor	TMD sat L16 120mm	4 42 27	1996 1997 1998 1999	2002 2000 2000	US-1 replacement in dev Joint dev with US from late 1998 Dev Prog. 2 optical, 2 radar Replacing Type-75. Deliveries
	dom dom dom dom dom dom	LST SAR BMD recce mor mor SP arty	TMD sat L16 120mm Type-99 155 m	4 42 27	1996 1997 1998 1999 1999	2002 2000 2000	US-1 replacement in dev Joint dev with US from late 1998 Dev Prog. 2 optical, 2 radar Replacing Type-75. Deliveries continue
	dom dom dom dom dom dom	LST SAR BMD recce mor mor SP arty	TMD sat L16 120mm Type-99 155 m	4 42 27	1996 1997 1998 1999 1999 1999	2002 2000 2000	US-1 replacement in dev Joint dev with US from late 1998 Dev Prog. 2 optical, 2 radar  Replacing Type-75. Deliveries continue 90 delivered by 2004 10 delivered by 2004
	dom dom dom dom dom dom dom	LST SAR BMD recce mor mor SP arty	TMD sat L16 120mm Type-99 155 m 227mm MLRS Type-87	4 42 27	1996 1997 1998 1999 1999 1999	2002 2000 2000	US-1 replacement in dev Joint dev with US from late 1998 Dev Prog. 2 optical, 2 radar  Replacing Type-75. Deliveries continue 90 delivered by 2004 10 delivered by 2004 280 delivered by 2004. Production
	dom dom dom dom dom dom dom	LST SAR BMD recce mor mor SP arty MRL AAA MBT	TMD sat L16 120mm Type-99 155 m 227mm MLRS Type-87 Type-90	4 42 27	1996 1997 1998 1999 1999 1999 1999	2002 2000 2000	US-1 replacement in dev Joint dev with US from late 1998 Dev Prog. 2 optical, 2 radar  Replacing Type-75. Deliveries continue 90 delivered by 2004 10 delivered by 2004 280 delivered by 2004. Production continues 70 delivered. Low rate production
	dom dom dom dom dom dom dom dom dom	LST SAR BMD recce mor mor SP arty  MRL AAA MBT  AIFV	TMD sat L16 120mm Type-99 155 m 227mm MLRS Type-87 Type-90 Type-89	4 42 27	1996 1997 1998 1999 1999 1999 1999 1999	2002 2000 2000	US-1 replacement in dev Joint dev with US from late 1998 Dev Prog. 2 optical, 2 radar  Replacing Type-75. Deliveries continue 90 delivered by 2004 10 delivered by 2004 280 delivered by 2004. Production continues 70 delivered. Low rate production continues
	dom	LST SAR BMD recce mor mor SP arty  MRL AAA MBT  AIFV  APC	TMD sat L16 120mm Type-99 155 m 227mm MLRS Type-87 Type-90 Type-89 Type-82	4 42 27	1996 1997 1998 1999 1999 1999 1999 1999 1999	2002 2000 2000 2000	US-1 replacement in dev Joint dev with US from late 1998 Dev Prog. 2 optical, 2 radar  Replacing Type-75. Deliveries continue 90 delivered by 2004 10 delivered by 2004 280 delivered by 2004. Production continues 70 delivered. Low rate production continues 200 delivered by 2004 100 delivered by 2004
	dom	LST SAR BMD recce mor mor SP arty  MRL AAA MBT  AIFV  APC recce	TMD sat L16 120mm Type-99 155 m 227mm MLRS Type-87 Type-90 Type-89 Type-82 Type-87	4 42 27	1996 1997 1998 1999 1999 1999 1999 1999 1999	2002 2000 2000 2000	US-1 replacement in dev Joint dev with US from late 1998 Dev Prog. 2 optical, 2 radar  Replacing Type-75. Deliveries continue 90 delivered by 2004 10 delivered by 2004. Production continues 70 delivered. Low rate production continues 200 delivered by 2004 100 delivered by 2004 Cost \$66m
	dom	LST SAR BMD recce mor mor SP arty  MRL AAA MBT  AIFV  APC recce hel recce	TMD sat L16 120mm Type-99 155 m 227mm MLRS Type-87 Type-90 Type-89 Type-82 Type-87 OH-1 LR-2	4 42 27 <b>nm</b>	1996 1997 1998 1999 1999 1999 1999 1999 1999	2002 2000 2000 2000 2000 2000 2000 200	US-1 replacement in dev Joint dev with US from late 1998 Dev Prog. 2 optical, 2 radar  Replacing Type-75. Deliveries continue 90 delivered by 2004 10 delivered by 2004. Production continues 70 delivered. Low rate production continues 200 delivered by 2004 100 delivered by 2004 Cost \$66m Cost \$24m
	dom	LST SAR BMD recce mor mor SP arty  MRL AAA MBT  AIFV  APC recce hel	TMD sat L16 120mm Type-99 155 m 227mm MLRS Type-87 Type-90 Type-89 Type-82 Type-87 OH-1	4 42 27 <b>mm</b>	1996 1997 1998 1999 1999 1999 1999 1999 1999	2002 2000 2000 2000 2000	US-1 replacement in dev Joint dev with US from late 1998 Dev Prog. 2 optical, 2 radar  Replacing Type-75. Deliveries continue 90 delivered by 2004 10 delivered by 2004. Production continues 70 delivered. Low rate production continues 200 delivered by 2004 100 delivered by 2004 Cost \$66m

		Classification					C	
	Country	Classificati				Delivery	Comment	
	supplier	Û	Designation	Û	date	date	Û	
	dom	PCC	Hayabusa	6	1999	2000	All delivered by 2004	
	dom	AK		1	1999	2000		
	dom	hel	SH-60J	9	1999	2000	37 req under 1996–2000 MTDP	
	dom	FGA	F-2	130	1999	2000	18 to be delivered by 2001	
	dom	SAR	U-125A	2	1999	2000	Cost \$76m	
	dom	trg	T-4	10	1999	2000	54 req under 1996–2000 MTDP	
	dom	trg	T-400		1999	2000		
	dom	tpt	U-4		1999	2000		
	dom	trg	T-X	50	2000		Dev Prog. Replacing <i>Fuji</i> T-3s. Delayed	
	dom	tpt	C-X		2000		Replacement for C-1A	
	dom	MPA	MPA-X		2000		Replacement for P3	
	US	SAM	Standard	16			Block III	
	dom	hel	AH-64D	10	2001	2003	Up to 50 required	
	US	tkr ac	Boeing 767		2002	2007		
	col	hel	EH101	14	2003	2004		
	dom	DDH	16DDH	2	2003	2009		
	US	SAM	SM-3	9	2004			
North Korea	dom	MRBM	Taepo-dong	1			Tested October 1998	
	RF	hel	Mi-17	5	1998	1998		
	Kaz	FGA	MiG-21	30	1999	1999	Also spare parts for existing fleet	
	RF	FGA	MiG-21	10	1999	2000		
South Korea	dom	SSK	Chang Bogo	9	1987	2001	9th delivered in 2001	
	dom	MBT	K1		1995	1996	Upgrade programme began in 1996	
	II	AAM	Popeye	100	1996	2000	Deliveries 2000–02	
	Il	UAV	Harpy	100	1997	2001		
	dom	SAM	Chun Ma (Peg	gasus)	1997	1999	Being delivered	
	dom	DDG	KDX-2	3	1998	2003		
	dom	SAM	M-SAM		1998	2008	Dev	
	US	AAV	AAV7A1	57	1998	2006	Licence. Following delivery of 103 from US	
	RF	tpt	Be-200	1	1998	2000		
	dom	SAM	P-SAM		1998	2003	Dev	
	dom	SSM	Hyonmu		1999	,	300km and 500km variants	
	US	FGA	F-16C/D	20		2003	Follow on order after orders for 120	
	RF	hel	Ka-32	31	1999	2000	Upgrades	
	RF	hel	Ka-32T	3	1999	2000	Follow on order expected	
	US	SAM	RAM	64			Block I	
	US	SAM	Standard	110	2000			
	US	SSM	Harpoon	96	2000			
	US	SAM	SM-2		2000			
	Ge	SSK	Type-214	3	2000	2007		
	dom	DDG	KDX-3	3	2000	2008	To be equipped with USN Aegis	
	US	FGA	F-15K	40	2002	2005		
	RF	hel	Ka-32	10	2002		Part of debt settlement	
	RF	trg	II-103	15	2002		Part of debt settlement	
	US	AAM	AIM-9X		2002			
	dom	trg	T-50	25	2003	2005	Total of 100 approved	
Malaysia	Ge	FFG	Meko A 100	6	1997	2004	Licence built. Req for 27 over 20 yrs	
·,	RF	FGA	MiG-29	18	,,,	1999	Upgrade	
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#### 330 East Asia and Australasia Part II

	Country	Classification	n	Quantity	Order	Delivery	Comment
	supplier	Û	Designation	Û	date	date	Û
	UK	hel	Super Lynx	6	1999	2001	
	col	hel	AS 555	6	2001	2003	
	Fr	SSK	Scorpene	2	2001	2003	
	col	SAM	Jernas	-	2002	2005	
	Pl	MBT	PT-91M	48	2002	2005	
	RF	FGA	Su-30MKM	18	2003	2005	To be delivered by 2008
	NZ	trg	Aermacchi-33		2003	2005	Second-hand
	RF	hel	Mi-17	10	-	2004	Second-mand
	col	hel	A109	10	2003	2004	
/Iyanmar	PRC	trg	K-8	4	1998	2000	
	RF	FGA	MiG-29	10	2001		
	RF	trg	MiG-29UB	2	2001		
New Zealand	US	ASW	Р3-К	6	1995	1998	Upgrade. 1 delivered. Project abandoned in 2000
	US	trg	CT-4E	13	1997	1998	11 delivered. Lease programme
	US	hel	SH-2G	5	1997	2000	
	US	tpt	C-130J	5	1999		Lease of 5 to 7. Delayed
	Ca	APC	LAV III	105	2000	2002	Deliveries 2002–04. 50 delivered
	US	ATGW	Javelin	24	2000	2004	Being delivered
	UK	LOV		321	2003	2004	
apua New G	iuinea				•••••		
apua new c	Indo	hel	BO-105	1	1998	1999	
	DOG.						
hilippines		FGA	F-5E	40	1999		B
	US	tpt	C-130B	1	2000	2001	Excess Defence Article stock
	US	hel	UH-1H	8	2000	2001	Excess Defence Article stock
	Aus	PCC		6	2001		For Coast Guard
ingapore	US	FGA	F-16C/D	42	1995	1998	First order for 18, follow-on for 24
	Swe	SSK	Sjoormen	4	1995	2000	2nd delivered 2001
	US	tkr ac	KC-135	4	1997	2000	
	US	hel	CH-47D	8	1997	2000	Follow-on order after 1994 order for
	US	cbt hel	AH-64D	12	2000	2003	
	Fr	FFG	Lafayette	6	2000	2005	mod <i>Lafayette</i> . 1st to be built in Fr. Final delivery 2009
	US	FGA	F-16	20	2000	2003	
	Fr	SSM	Exocet MM40		2000		
	US	AAM	AMRAAM	100	2000		Only to be delivered if under military threat
aiwan	dom	PFM	Jin Chiang	12	1992	1994	8 delivered
	US	tpt	C-130	12	1993	1995	Deliveries continue
	US	MPA	P-3		1996	,,,,	With Harpoon SSM
	Sgp	recce	RF-5E	7	1996	1998	•
	dom	trg	AT-3	40	1997		Order resheduled
	US	ASW hel	S-70C	11	1997	2000	
	US	hel	OH-58D	13	1998	2001	Following deliveries of 26 1994–95
	US	ASSM	Harpoon	58	1998		5 571 93
	US	hel	CH-47SD	9	1999	2002	Following deliveries of 7 1993–97
	US	radar	Pave Paws	,	1999	2002	J
	US	LSD	Anchorage	1	1999	2000	USS Pensacola to replace existing 2

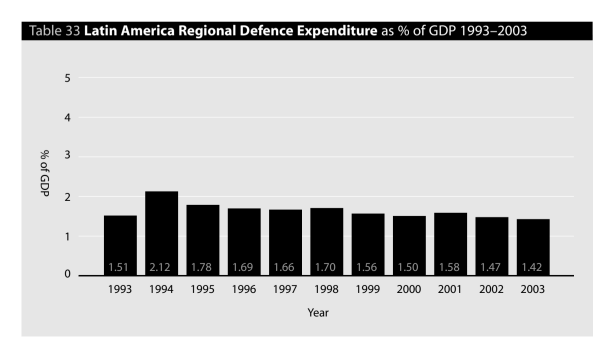
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	Country	Classificatio	n	Quantity	Order	Delivery	Comment
	supplier	Û	Designation	û	date	date	Û
	dom	FFG	Chengkung	8	1999	2003	Based on US <i>Oliver Hazard Perry;</i> all operational by 2004
	US	AEW	E-2T	4	1999	2002	Following delivery of 4 in 1995
	US	hel	CH-47SD	9	2000		3 plus long lead time for further 6
	US	AAM	AMRAAM	200	2000		Only to be delivered if under military threat
	US	DDG	Kidd Class	4	2001	2005	
	US	ATGW	Javelin	60	2002		with up to 360 missiles
	US	ASW	P-3C Orion	12	2004		Second-hand
	US	SAM	PAC-3	3	2004		
Thailand	dom	Pso	Hua Hin	3	1996	2000	All operational
	Fr	sat			1997		Order for recce sat delayed late 1997
	US	hel	SH-2F	10	1999	2002	
	Ge	FGA	Alpha Jet		1999		Ex -Luftwaffe to replace OV-10
	US	FGA	F-16 A	18	2000	2002	Replacing purchase of F/A-18
	US	hel	UH-60L	3	2001	2002	
	Il	hel	UH-1	30	2001		Upgrade
	US	hel	AH-1	6	2001		Upgrade
Vietnam	П	FGA	MiG-21		1996		Upgrade
	DPRK	SSM	Scud		1999	1999	Probably Scud-Cs; quantity unknown
	RF	SAM	S-300	12	2003	2005	
	RF	PCM	Svetlyak-clas	<b>S</b> 12	2001	2002	
	RF	FGA	Su-30MK	4	2003	2005	
	Pl	MPA	M28 Skytruck	k 8	2003	2004	

#### Caribbean and Latin America

Economic growth in Latin America rebounded in 2003 following the deep recession of 2001–02. Conditions improved throughout the region but were particularly evident in the Mercosur countries where real GDP growth, which had fallen by 1.2% in 2002, rose by 1.9% in 2003 and is forecast to increase by up to 4% in 2004. Whilst the recovery was initially led by export trade, driven by the exchange rate depreciation, recent falls in interest rates and a return of confidence have further boosted domestic demand and broadened the base of the recovery. Although prospects for 2004–05 look encouraging, as is usual in Latin America, the outlook remains vulnerable to a weakening in the global economy and to domestic social unrest which triggers financial indiscipline leading to a loss of recently won investor confidence. In this regard, public opinion surveys continue to highlight that despite the improvement in economic conditions, income inequalities, poverty and particularly unemployment have contributed to an increase in social tensions in a number of Latin American countries. In attempting to address these problems, policymakers have little room for manoeuvre. High levels of public debt and vigilant financial markets negate short-term spending boosts as a realistic option, and leave governments with little option but to continue with structural reform programmes which focus on strengthening the tax base and improving public expenditure control. Against such a fragile background, there is unlikely to be any significant change in defence expenditures in the near future.

The strongest turnaround in the region occurred in **Argentina** where the economy grew by 8.7% in 2003, after contracting -10.9% in 2002. While growth is forecast to slow to around 5.5% in 2004, future economic success will depend on progress in key policy areas including the restructuring of sovereign debt and strengthening of the banking system. Given current budget constraints following the financial crisis in 2001, the Argentine government is believed to be considering the purchase of second-hand military equipment in order to fill gaps in its defence capability. Reports suggest that Argentina is keen to acquire dock-landing ships and has been offered a batch of Dassault *Mirage* 2000 multi-role fighters. The shortage of funds has led Argentina and Chile to consider merging their requirement for offshore patrol vessels and build the vessels locally. Argentina is seeking five ships under the PAM programme and Chile would like to buy up to four 70 metre vessels.



Strong macroeconomic policies and continued progress with structural reforms saw the **Brazilian** economy move back into positive ground in the final quarter of 2003, although for the year as a whole GDP contracted by -0.2%. Under the strict budgetary guidelines imposed by the IMF, the defence budget was unchanged in 2004 at R27.8bn (US\$9.2bn). Having cancelled the F-X fighter aircraft programme in 2002, the Brazilian Air Force re-opened the bidding process for the US\$700m contract in October 2003. The Russian defence industry is proposing both the MiG-29 and Su-35 aircraft in the competition and it is likely that the Su-35 bid received a boost following a visit to Brazil in October 2003 by Russian Defence Minister Sergei Ivanov during which Russia promised assistance in building a new satellite launcher and possible help in reviving the stalled Brazilian nuclear submarine programme. Meanwhile the first upgraded F-5 aircraft, completed under a joint project between Embraer and Elbit Systems, an Israeli defence manufacturer, was unveiled in December 2003. The retrofit and modernisation programme covers 46 aircraft, each one receiving a new avionics suite, navigation and self-protection systems, new ejection seats and multi-mode radars which should extend their life by another 15 years.

As a result of the high price of copper (driven primarily by strong demand from China) together with falling interest rates, Chile continued to enjoy solid economic growth, recording GDP growth of 3.3% in 2003. The defence budget increased from P831bn to P947bn in 2004. However total defence spending in 2003 was closer to P1,890bn (US\$2.5bn) when extra budgetary items are considered, including approximately \$249m from the proceeds of Chile's 2003 copper exports (around 10%) which is directed by law to the military. Offers for construction of Chile's long delayed Fregata 2000 frigate programme were received in August 2003, however in early 2004 the Ministry of Defence announced that instead of buying three new vessels the navy would take delivery of four second-hand ships from the Netherlands. The estimated cost of the cancelled project was believed to be around \$850m, whereas the procurement of two Jacob van Heemskerck L-class air defence frigates and two Karel Doorman M-class multi-purpose frigates will be just \$350m. With the arrival of the L-class vessels in 2005, Chile will become the first South American navy to possess area and long-range air-defence capabilities. Progress with Chile's other major procurement project, the purchase of 12 F-16 fighter aircraft, continues to be slow. A major sticking point remains the ongoing problems in achieving the air force's demand for a 100% offsets package. In addition, a growing scandal related to the purchase of former Belgium Mirage aircraft in the 1990s, may lead to the contract with Lockheed Martin being re-examined. Although this is unlikely, it has focused attention on the need for Chile to spend scarce resources on such expensive combat aircraft, at a time when the armed forces are in desperate need of transport planes and helicopters. Chilean troops and equipment deployed to Haiti were transported in aircraft designed in the 1950s.

In the Andean region, although economic conditions are likely to improve, the outlook in Peru, Bolivia, Ecuador and Venezuela is overshadowed by political uncertainties. In **Venezuela**, high oil prices will help the economy to return to growth in 2004, however a recovery in consumer and business confidence as well as a resolution of the political crisis, will be required to forge longer-term stability.

The improved security situation and subsequent increase in confidence in **Colombia** contributed to continuing strong economic performance. Following last year's donation of six *Mirage* F1 multi-role fighter aircraft to the Colombian Air Force, Spain is to provide 46 surplus AMX-30 EM2 tanks and 20 M114A2 artillery pieces to the army for a nominal sum of US\$6m. Growing military cooperation between the two countries appears likely to lead to increasing Spanish investment in Colombia's domestic defence industry. Although the Colombian government indicated that the tanks would be used to fight the country's internal conflict, the type of vehicle purchased could be interpreted as a belated attempt to reduce the nation's strategic military capabilities gap with Venezuela. An analysis of Colombia's defence capacity by the domestic Security and Democracy Foundation, released in April 2004, highlighted the widening military capabilities shortfall between Colombia and her neighbours. Once again the US increased funding to help Colombian Forces deal with the war on drugs as well as terrorism. US government assistance in 2004 will

#### 334 Caribbean and Latin America Part II

be US\$574.6m, including US\$110m for military training and equipment purchases and US\$463m under the International Narcotics Control and Law Enforcement programme to deal with the drug threat. In addition, the US Department of Defense will donate a further US\$110m to fund its own programmes – including, training and resources for the Colombian Navy's River Brigade, improvement in bases and intelligence sharing. Although President Alvaro is seen as a US ally he will not be able to seek re-election in 2006 and so the US military is keen to educate Colombia's armed forces in how to operate independently.

Following 10 years of poor relations with Russia, and with half of its 70 Soviet-built helicopters in storage due to a shortage of spares, **Peru** signed a new defence cooperation agreement with Russia that will provide new aircraft as well as significant upgrade packages. Financed in part by a US\$200m credit facility, Russia will supply five Mi-35 armoured helicopters and five Antanov AN-32B transport aircraft and will undertake the upgrading of Peru's fleet of Mi-8, Mi-17 and Mi-26 helicopters. It is not clear, however, if the deal also includes the mid-life upgrade and overhaul of the air force's 18 Su-25 and 20 MiG-29 fighter aircraft. France too signed a new Technical-Military Cooperation Agreement that is expected to lead to the upgrading of all 12 of Peru's Dassault Mirage 2000 multi-role fighters. In May 2004, the navy finally acquired two former Italian Lupo-class guided-missile frigates at a cost of US\$30m following a year of controversy that saw the resignation of the defence minister amid speculation that the deal had been shelved due to lack of funds. Peru has arranged an option covering the acquisition of another two Lupo-class frigates under a plan to achieve an eight-strong frigate fleet by 2010.

The economic growth that reached 1.3% in 2003 in **Mexico** is expected to accelerate to 3.3% in both 2004 and 2005. In the short term, supportive factors include the increase in exports to the US, falling interest rates and inflation and rising consumption and business investment. However, medium-term prospects are dependent on the as yet limited progress in reforming the tax system and labour markets. The defence budget of NP31.8bn (US\$2.8bn) was barely changed for the third successive year. An improved ability to monitor the coastline will result from two Mexican deals signed with Israel in 2003. To increase maritime and airspace surveillance Mexico has bought three refurbished E-2C *Hawkeye* AEW aircraft, withdrawn from Israeli Air Force service in 1994, as well as two harpoon-equipped *Aliya*-class fast-attack craft that will be used to patrol the Gulf of Mexico.

# **Antigua and Barbuda** AB

East Caribl	oean dollar	2002	2003	2004
GDP	EC\$	1.9bn	1.9bn	
	US\$	700m	700m	
per capita	US\$	9,120	8,910	
Growth	%	2.1	2.5	
Inflation	%	2.2	2.5	
Ext Debt	US\$	350		
Def bdgt	EC\$	12m	12m	12m
	US\$	4m	4m	4m
US\$1=EC\$	3	2.7	2.7	2.7
Populatio	n			79,000

Argen	tina	Arg						
peso P			2002	2003	2004			
GDP	Р		313bn	382bn				
	US\$		102bn	131bn				
per capita	US\$		2,710	3,430				
Growth	%		-10.9	8.7				
Inflation	%		25.9	13.4				
Debt	US\$		132bn					
Def exp	Р		4.5bn	5.9bn				
	US\$		1.5bn	2.0bn				
Def bdgt	Р		3.4bn	4.5bn	4.8bn			
	US\$		1.1bn	1.6bn	1.6bn			
FMA (US)	US\$		2.9m	3.0m	2.1m			
US\$1=P		3.1		2.90	2.94			
Populatio	n			38	,377,000			
Age group	s	0-14	15	-64	65+			
% of popu	lation	27.3	(	63.0	9.8			
Average a	Average annual growth rate 2002–15 = $1.2\%$							

Da	Hell	lla5	D2	
ollar	B\$			

dollar B\$			2002	2003	2004		
GDP	B\$		5.0bn	5.2bn			
	US\$		5.0bn	5.2bn			
per capita	US\$		16,000	16,400			
Growth	%		0.7	0.9			
Inflation	%		1.9	3.0			
Debt	US\$		402				
Def bdgt	B\$		26m	29m	30m		
	US\$		26m	29m	30m		
FMA (US)	US\$		0.2m	0.2m			
US\$1=B\$			1.0	1.0	1.0		
Populatio	n				317,000		
Age group	os	0–14	15	-64	65+		
% of popu	lation	29.3	(	65.5	5.2		
Average a	Average annual growth rate 2002–15 = 1.0%						

Barba	idos B	ds						
dollar B\$			2002	2003	2004			
GDP	B\$		5.1bn	5.4bn				
	US\$		2.6bn	2.7bn				
per capita	US\$		9,635	9,965				
Growth	%		-1.8	1.6				
Inflation	%		1.5	1.5				
Debt	US\$		692m					
<b>Def bdgt</b>	B\$		26m	26m	26m			
_	US\$		13m	13m	13m			
US\$1=B\$			2.0	2.0	2.0			
Populatio	n				271,000			
Age group	os	0–14	15-	-64	65+			
% of popu	ılation	20.5	6	9.4	0.1			
Average annual growth rate 2002–15 = $0.3\%$								

Belize	Bze				
dollar BZ\$			2002	2003	2004
GDP	BZ\$		1.6bn	1.6bn	
	US\$		800m	800m	
per capita	US\$		3,175	3,090	
Growth	%		3.5	2.1	
Inflation	%		1.2	2.5	
Debt	US\$		525m		
Def bdgt	BZ\$		37m	38m	38m
	US\$		18.5m	19m	19m
FMA (US)	US\$		0.4m	0.5m	
US\$1=BZ\$	;		2.0	2.0	2.0
Populatio	n				259,000
Age group	s	0–14	1:	5–64	65+
% of popu	lation	38.3		57.6	4.1
Average a	nnual g	rowth rat	e 2002-1	<b>5</b> = 1.8%	

Bolivi	<b>a</b> Bo			
<u>boliviano E</u>	3	2002	2003	2004
GDP	В	55.9bn	59.0bn	
	US\$	7.8bn	7.7bn	
per capita	US\$	886	859	
Growth	%	2.8	2.6	
Inflation	%	0.9	3.3	
Debt	US\$	4.8bn		
Def bdgt	В	976	ε1.0bn	ε1.0bn
	US\$	136m	130m	126m
FMA (US)	US\$	1.2m	2.8m	4.8m
US\$1=B		7.17	7.65	7.93
Populatio	n		8	3,980,000

#### 336 Caribbean and Latin America Part II

<u>Bol contd</u>					
Age groups	0–14	15-64	65+		
% of population	38.7	56.9	4.4		
Average annual growth rate 2002–15 = $1.7\%$					

<b>Brazil</b> Br					
real R		2002	2003	2004	
GDP	R	1,346bn	1,561bn		
	US\$	461bn	520bn		
per capita	US\$	2,640	2,945		
Growth	%	1.5	-0.2		
Inflation	%	8.4	14.8		
Debt	US\$	227bn			
Def expa	R	28.2bn	27.8bn		
	US\$	9.7bn	9.3bn		
Def bdgt	R	26.2bn	27.8bn	27.9bn	
	US\$	9.0bn	9.3bn	9.2bn	
FMA (US)	US\$	0.4m	0.5m		
US\$1=R		2.92	3.00	3.04	
a Excluding	<sup>a</sup> Excluding spending on paramilitary forces				
<b>Population</b> 174,471,000					

Age groups 0-14 15-64 65+

66.8

% of population 27.9 Average annual growth rate 2002–15 = 1.1%

Chile	Chl			
peso pCh		2002	2003	2004
GDP	pCh	46.4tr	48.9tr	
	US\$	67.5bn	65.6bn	
per capita	US\$	4,330	4,160	
Growth	%	2.1	3.3	
Inflation	%	2.5	2.8	
Debt	US\$	41.9bn		
Def expa	pCh	1.9tr	2.1tr	
	US\$	2.7bn	2.5bn	
Def bdgt	pCh	810bn	831bn	947bn
	US\$	1.2bn	1.1bn	1.4bn
FMA (US)	US\$	1.1m	1.6m	1.1m
US\$1=pCh	1	688	745	660
<sup>a</sup> Incl spending on paramilitary forces, military pensions				
and procus	rement			

Age groups	0-14	15–64	65+		
% of population	27.4	65.3	7.3		
Average annual growth rate 2002–15 $=1.0\%$					

**Population** 

## **Colombia** Co

peso pC		2002	2003	2004	
GDP	рC	201tr	223tr		
	US\$	80.3bn	77.8bn		
per capita	US\$	1,840	1,750		
Growth	%	1.5	3.6		
Inflation	%	6.3	7.1		
Debt	US\$	33.8bn			
Def exp	рС	7.5tr	9.3bn		
	US\$	3.0bn	3.2bn		
Def bdgt	рС	5.3tr	6.6tr	7.4tr	
	US\$	2.1bn	2.3bn	2.8bn	
FMA (US)	US\$		18.2m	111.1m	
US\$1=pC		2,504	2,866	2,675	
<sup>a</sup> Excluding Andean counter drug initiative US\$463m					
in FY04					
Populatio	n		44	,402,000	

Age groups 15-64 65+ 31.9 % of population 63.3 4.8

Average annual growth rate 2002–15 = 1.2%

0-14

### Costa Rica CR

5.3

15,774,000

colon C		2002	2003	2004	
GDP	C	6.1tr	7.1tr		
	US\$	16.9bn	17.8bn		
per capita	US\$	4,285	4,455		
Growth	%	2.8	5.6		
Inflation	%	9.1	9.4		
Debt	US\$	4.8bn			
Sy bdgta	C	35bn	40bn	46bn	
	US\$	94m	100m	106m	
US\$1=C		359	398	438	
2 NT - d - ( ( D., d t d - t ( b d d					

<sup>a</sup> No defence forces. Budgetary data are for border and maritime policing and internal security.

Population 4,005,000

65+ Age groups 0-14 15-64 % of population 30.5 63.8 5.8

Average annual growth rate 2002–15 = 1.4%

### Cuba C

peso P		2002	2003	2004
GDP	US\$	28.7bn	30.2bn	
per capita	US\$	2,560	2,670	
Growth	%	4.1	2.6	
Inflation	%	7.1	4.1	
Debt	US\$	12.6bn		
Def exp	US\$	ε1.1bn	ε1.2bn	
US\$1=P		21	21	21
Population 11,299		1,299,000		

<u>C contd</u>					
Age groups	0–14	15-64	65+		
% of population	20.7	69.0	10.3		
Average annual growth rate 2002–15 = $0.3\%$					

<b>Dominican Republic</b> DR						
peso pRD			2002	2003	2004	
GDP	pRD		396bn	514bn		
	US\$		21.3bn	16.7bn		
per capita	US\$		2,470	1,910		
Growth	%		4.5	-1.3		
Inflation	%		5.1	27.4		
Debt	US\$		6.2bn			
Def bdgt	pRD		ε4.5bn	ε5.0bn	ε5.5bn	
	US\$		241m	162m	122m	
FMA (US)	US\$		0.9m	0.8m	2.8m	
US\$1=pRI	)		18.6	30.8	45.0	
Population				8	,739,000	
Age group	os	0–14	15	-64	65+	
% of population		32.5	(	63.0	4.5	
Average annual growth rate 2002–15 = $1.2\%$						

<b>Ecuador</b> Ec					
sucre ES			2002	2003	2004
GDP	ES		608tr	677tr	
	US\$		24.3bn	27.1bn	
per capita	US\$		1,900	2,080	
Growth	%		3.4	2.6	
Inflation	%		12.6	7.9	
Debt	US\$		14.1bn		
Def bdgt	ES		12.1tr	16.0tr	14.7tr
	US\$		483m	640m	588m
FMA (US)	US\$		0.6m	1.6m	7.6m
US\$1=ES			25,000	25,000	25,000
Populatio	Population 13,029,0			029,000	
Age group	os	0-14	15-	-64	65+
% of popu	lation	33.2	6	62.0	
Average annual growth rate 2002–15 $=1.4\%$					

El Sal	vado	or EIS			
colon C			2002	2003	2004
GDP	C		124bn	129bn	
	US\$		14.2bn	14.7bn	
per capita	US\$		2,205	2,260	
Growth	%		2.3	2.2	

EIS contd			2002	2003	2004
Inflation	%		1.9	2.9	
Debt	US\$		5.8bn		
Def bdgt	C		956m	927m	927m
	US\$		109m	106m	106m
FMA (US)	US\$		1.8m	3.6m	4.2m
US\$1=C			8.75	8.75	8.75
Populatio	Population			6	,533,000
Age groups 0-14		15	-64	65+	
% of population		35.0	(	60.1	

Average annual growth rate 2002–15 = 1.6%

Const	<b>Guatemala</b> Gua							
Guate	emala	Gua						
<u>quetzal q</u>			2002	2003	2004			
GDP	q		183bn	196bn				
	US\$		23.4bn	24.7bn				
per capita	US\$		1,930	2,010				
Growth	%		2.2	2.1				
Inflation	%		6.3	5.9				
Debt	US\$		4.6bn					
Def bdgt	q		1.2bn	808m	1.3bn			
	US\$		158m	102m	160m			
US\$1=q			7.82	7.93	7.88			
Population				12,	307,000			
Age groups		0–14	15–64		65+			
% of population		42.9	5	3.7	35			
Average a	Average annual growth rate 2002–15 = $2.3\%$							

Guya	na Gu	У							
dollar G\$			2002	2003	2004				
GDP	G\$		143bn	150bn					
	US\$		752m	777m					
per capita	US\$		983	1,010					
Growth	%		1.1	-0.2					
Inflation	%		5.3	5.8					
Debt	US\$		1.5bn						
Def bdgt	G\$		ε1bn	ε1bn	ε1bn				
	US\$		5.4m	5.8m	5.8m				
US\$1=G\$			190	193	179				
Populatio	n				769,000				
Age group	os	0–14	15–	64	65+				
% of population		30.2	64.8		5.0				
Average a	nnual gr	owth rate	2002–15	Average annual growth rate 2002–15 = $0.0\%$					

Haiti	RH				
gourde G			2002	2003	2004
GDP	G		93bn	118bn	
	US\$		3.2bn	2.8bn	
per capita	US\$		384	331	
Growth	%		-0.9		
Inflation	%		8.7	32.5	
Debt	US\$				
Sy bdgt	G		ε950m	ε950m	
	US\$		32m	23m	
US\$1=G			29.5	42.3	32.5
Population				8,	440,000
Age groups		0–14	15–64		65+
% of population		39.6	56.9		3.5
Average a	nnual o	rowth rate	2002-15	= 1.7%	

Hond	uras	Hr				
Hond	dias					
lempira L			2002	2003	2004	
GDP	L		108bn	120bn		
	US\$		6.7bn	7.0bn		
per capita	US\$		967	1,000		
Growth	%		2.0	3.0		
Inflation	%		7.7	7.7		
Debt	US\$		5.4bn			
Def bdgt	L		897m	918m	950m	
	US\$		54m	53m	52m	
FMA (US)	US\$		0.6m	0.8m	3.0m	
US\$1=L			16.4	17.2	18.2	
Populatio	n			6,	,969,000	
Age groups		0-14	15	15-64		
% of population		41.1	5	55.5		
Average a	Average annual growth rate 2002–15 = $2.1\%$					

Jamai	<b>ca</b> Ja				
dollar J\$		2002	2003	2004	
GDP	J\$	407bn	441bn		
	US\$	8.4bn	7.6bn		
per capita	US\$	3,210	2,895		
Growth	%	1.5	2.2		
Inflation	%	6.5	7.0		
Debt	US\$	5.5bn			
Def bdgt	J\$	2.7m	2.9bn	3.0bn	
	US\$	56m	51m	50m	
FMA (US)	US\$	1.2m	1.3m	1.3m	
US\$1=J\$		45.9	57.7	60.7	
Population	n		2,640,000		

<u>Ja contd</u>							
Age groups	0–14	15-64	65+				
% of population	30.1	62.9	6.9				
Average annual growth rate 2002–15 = $1.0\%$							

Mexic	• Ma	NV.				
MEXIC	U IVIC	<b>.</b> X				
new peso l	NΡ		2002	2003	2004	
GDP	NP		6.2tr	6.7tr		
	US\$		651bn	625bn		
per capita	US\$		6,460	6,115		
Growth	%		0.7	1.3		
Inflation	%		5.0	4.5		
Debt	US\$		141bn			
Def bdgta	NP		31.2bn	31.7bn	31.8bn	
	US\$		3.2bn	2.9bn	2.8bn	
FMA (US)	US\$		0.9m	1.2m	1.3m	
US\$1=NP			9.6	10.8	11.5	
a Excluding	spend	ling on para	military f	orces.		
Populatio	n			102,	291,000	
Ethnic gro	ups: C	hiapas regi	on 4%			
Age group	s	0-14	15-	-64	65+	
% of population		32.9	6	2.0	5.1	
Average annual growth rate 2002–15 = $1.4\%$						

Nicara	agua	Nic			
Cordoba o		TVIC	2002	2003	2004
GDP	Со		35.9bn	39.0bn	
	US\$		2.5bn	2.6bn	
per capita	US\$		473	468	
Growth	%		1.0	2.3	
Inflation	%		4.0	5.3	
Debt	US\$		6.5bn		
<b>Def bdgt</b>	Co		459m	471m	504m
,	US\$		33m	31m	32m
FMA (US)	US\$		0.8m	1.6m	1.1m
US\$1=Co			14.2	15.1	15.8
Populatio	n			5,	480,000
Age group	s	0–14	15-	15–64	
% of population		41.5	55.4		3.1
Average annual growth rate 2002–15 = $2.0\%$					

Pana	i <b>ma</b> Pan			
<u>balboa B</u>	}	2002	2003	2004
GDP	В	12.2bn	11.7bn	
	US\$	12.2bn	11.7bn	

Pan contd			2002	2003	2004
per capita	US\$		4,150	3,920	
Growth	%		0.8	4.1	
Inflation	%		1.0	1.2	
Debt	US\$		8.3		
Sy exp	В		ε100m	ε100m	
	US\$		100m	100m	
FMA (US)	US\$			1.2m	2.4m
US\$1=B			1.0	1.0	1.0
Population				2,	984,000
Age group	os	0–14	15-	-64	65+
% of population 30.4		6	3.9	5.7	
Average annual growth rate 2002–15 = $1.2\%$					

Parag	uay F	'y				
guarani Po	1		2002	2003	2004	
GDP	Pg		31.9tr	37.5tr		
	US\$		5.6bn	5.8bn		
per capita	US\$		1,010	1,035		
Growth	%		-4.0	2.3		
Inflation	%		10.5	14.2		
Debt	US\$		3.0bn			
<b>Def bdgt</b>	Pg		291bn	ε285bn	ε300bn	
	US\$		51m	44m	51m	
US\$1=Pg			5,716	6,424	5,920	
Populatio	Population			5	,643,000	
Age groups		0–14	15–64		65+	
% of population		38.8	57.7		3.5	
Average a	Average annual growth rate 2002–15 = $2.0\%$					

Peru P	e e				
new sol NS			2002	2003	2004
GDP	NS		199bn	214bn	
	US\$		57bn	61.7bn	
per capita	US\$		2,125	2,270	
Growth	%		5.3	4.0	
Inflation	%		0.2	2.5	
Debt	US\$		28.1bn		
Def exp	NS		3.2bn	3.1bn	
	US\$		914m	893m	
Def bdgt	NS		2.3bn	3.1bn	3.1bn
	US\$		650m	883m	899m
FMA (US)	US\$		0.5m	1.6m	2.4m
US\$1=NS			3.50	3.47	3.50
Populatio	Population			27,	148,000
Age group	s	0–14	15-	-64	65+
% of popu	lation	32.4	6	2.7	4.9
Average annual growth rate 2002–15 = $1.3\%$					

Surin	ame S	me			
guilder glo	d		2002	2003	2004
GDP	gld		2.3tr	2.7tr	
	US\$		990m	1.04bn	
per capita	US\$		2,280	2,380	
Growth	%		2.7	5.8	
Inflation	%		28.3	23.8	
Debt	US\$		321m		
Def exp	gld		ε20bn	ε20bn	ε20bn
	US\$		8.5m	7.7m	7.3m
US\$1=gld			2,346	2,600	2,735
Populatio	n				438,000
Age group	os	0–14	15-	-64	65+
% of popu	ulation	31.5	6	3.1	5.4
Average annual growth rate 2002–15 = $0.7\%$					

Trinid	ad a	nd Tobago TT		
dollar TT\$		2002	2003	2004
GDP	TT\$	58.2bn	65.0bn	
	US\$	9.3bn	10.3bn	
per capita	US\$	7,140	7,840	
Growth	%	2.7	3.8	
Inflation	%	4.2	3.5	
Debt	US\$	2.6bn		
Def bdgt	TT\$	174m	180m	198m
_	US\$	27m	28m	32m
US\$1=TT\$	;	6.3	6.2	6.1
Populatio	n		1,	313,000

 $\begin{tabular}{llll} \mbox{Age groups} & 0-14 & 15-64 & 65+\\ \mbox{\% of population} & 24.3 & 69.3 & 6.4\\ \mbox{Average annual growth rate 2002-15} = 0.8\% \\ \end{tabular}$ 

Urugu	ıay l	Jry			
peso pU			2002	2003	2004
GDP	рU		262bn	314bn	
	US\$		12.4bn	11.1bn	
per capita	US\$		3,650	3,295	
Growth	%		-10.8	2.5	
Inflation	%		14.0	19.4	
Debt	US\$		10.7bn		
Def bdgt	рU		3.0bn	ε2.9bn	ε3.0
	US\$		141m	103m	101m
FMA (US)	US\$		1.4m	1.4m	1.4m
US\$1=pU			21.2	28.2	29.6
Populatio	n			3,	380,000

#### 340 Caribbean and Latin America Part II

 Ury contd
 65+

 Age groups
 0-14
 15-64
 65+

 % of population
 24.5
 62.9
 12.6

Average annual growth rate 2002–15 = 0.6%

Venez	zuela	Ve			
bolivar Bs			2002	2003	2004
GDP	Bs		110tr	137tr	
	US\$		94.8bn	85.3bn	
per capita	US\$		3,780	3,340	
Growth	%		-9.0	-9.2	
Inflation	%		22.4	31.1	
Debt	US\$		32.5bn		
Def exp	Bs		1.6tr	2.1tr	
	US\$		1.4m	1.3m	
Def bdgt	Bs		1.3tr	1.8tr	2.4tr
	US\$		1.1bn	1.1bn	953m
US\$1=Bs			1,160	1,606	2,550
Populatio	n			25,	549,000
Age group	os	0-14	15-	-64	65+
% of popu	ılation	33.0	6	2.5	4.5
Average annual growth rate 2002–15 = $1.4\%$					

Table 34 Arms orders and deliveries, Caribbean and Latin America 2000-04

	Country supplier	Classificatio	n Designation	Quantity ↓	Order date	Delivery date	Comment
Argentina	US	tkr ac	KC-135	1	1998	2000	
Brazil	Ge	PCC	Grajan	12	1986	1993	Last delivered 2000
	UK/dom	FF	Niteroi	6	1995	1999	Upgrade to 2001; complete by 2006
	dom	trg	AL-X	99	1995	2003	-F8
	dom	AEW	EMB-145	8	1997	2003	5 AEW, 3 Remote Sensing
	Fr	tpt	F-406	5	1997	1999	For delivery 1999–2001
	col	FGA	AM-X	13	1998	2001	3rd batch
	Swe	HWT	Tp-62	50	1999	2000	For Tupi SSK
	US	MPA	P-3A/B	12	1999	2002	Plus a further 4
	Fr	CV	Sao Paulo (Fr	Foch) 1	2000	2001	Delivered 2001
	It	tpt	C-130H	10	2001	2001	Second-hand
	CH	FGA	F-5	15	2002		Second-hand
	Sp	tpt	C-295	12	2002		
Chile	Fr	SSK	Scorpene	2	1997	2003	1st delivery 2003, 2nd 2006
	dom	OPC	Protector-clas	s 18	1998		Final delivery 2004
	US	FGA	F-16	10	2000	2006	Possibly up to 12 req
	Nl	FFG	J'van H'kerck	2	2004	2005	Second-hand
	Nl	FFG	Karel Doorma	<b>n</b> 2	2004	2005	Second-hand
Colombia	Sp	tpt	CN-235	3	1996	1998	
	Sp	MBT	AMX-30	46	2004		
	Sp	arty	M114A 2	20	2004		
	Sp	tpt	C212	2	2004		
Dominican F	Republic						
	Br	trg	Super Tucano	10	2001		
Ecuador	II	FGA	Kfir	2	1998	1999	Ex-IAF; also upgrade of 11
	Sp	OPV	34m OPV	3	2004	- 777	Depends on funding
El Salvador	US	hel	MD-520N	2	1997	1998	
Guatemala	Chl	trg	T-35B	10	1997	1998	Ex-Chl Air Force
Mexico	RF	hel	Mi-26	1	2000	2000	
	Br	MPA	EMB-145	3	2001		Including 1 AEW&C
	col	hel	AS 565 Panthe	2	2003	2005	Option for a further 8
	II	AEW	EC-2 Hawkeye	3	2004		Ex Israeli inventory
	II	FAC	Aliya-class	2	2004	2004	
Peru	RF	tpt	An-32	22	2003		Upgrade
	RF	hel	Mi-17	36	_		Upgrade
	It	FFG	Lupo-class	2	2003	2004	C19144C
			AC 500				
Venezuela	Fr	hel	AS-532	6	1997	2000	Des femans to a D 1
	It	trg ECA	MB-339FD	10	1998	2000	Req for up to 24. Deliveries to 2001
	It	FGA	AMX	8	1998	2001	In cooperation with Br. Up to 24 re
	II	SAM	Barak-1	6	1999	2000	Part of Guardian Air Defence modernisation
	Fr	radar	Flycatcher	3	1999	2000	Deliveries to early 2002. Part of

#### **Sub-Saharan Africa**

Despite large regional variations, overall economic growth in Sub-Saharan Africa rose from 3.5% in 2002 to 4.1% in 2003. In 2005, a combination of higher commodity prices, expansion in oil production and favourable weather conditions in some countries is forecast to boost growth to more than 5% - a level not seen since the early 1970s. In recent years, several countries have managed to strengthen their macroeconomic policy framework helping to lower inflation, reduce fiscal deficits, improve governance and a reduce external debt via the Heavily Indebted Poor Countries Initiative (HIPC). As of February 2004, 22 countries in Sub-Saharan Africa were committed to the HIPC process, with another eight awaiting consideration, under which they will receive debt relief totalling US\$42bn. However, if significant inroads into poverty are to be made across the region then the performance of the faster-growing countries will need to be replicated by those less successful economies. It is therefore encouraging that the New Partnership for Africa's Development (NEPAD) has instituted its political governance and economic Peer Review Mechanism, whilst the African Union has adopted a Convention on Preventing and Combating Corruption. Despite these positive initiatives though, it will be difficult to achieve long lasting improvements without a comprehensive plan to mitigate the impact of the HIV/AIDS pandemic and although economic progress has been made in some countries, many are still dependant on higher aid flows, debt relief and the reduction of restrictions imposed by industrial countries on African exports. Many African nations had hoped to make progress on the latter issue at the World Trade talks held in Cancun in September 2003. The talks, however, collapsed without any agreement on the major issues including subsidies, which are available in developed countries and responsible for putting African countries at a trading disadvantage.

South Africa experienced a drop in economic activity in 2003 as a result of the stronger Rand decreasing exports. However, falling interest rates and inflation together with a mildly expansionary fiscal policy is forecast to boost growth to 2.6% in 2004. In the medium term, South Africa faces a considerable challenge in reducing unemployment, which rose to over 30% in 2003, and implementing an effective HIV/AIDS strategy. The South African defence budget for 2004 rises to R20.2bn from a revised outturn of R19.9bn in 2003 – defence expenditure has now risen by 35% in real terms since the implementation of the Strategic Defence Package in 1999. However, while there are sufficient funds available to support the payment schedule for the major acquisitions programme, there is growing pressure on operational and training budgets. Although the Special Defence Account, from which the Strategic Defence Package is funded, fell to R7.9bn from R8.0bn this was a consequence of the stronger Rand reducing the value of foreign currency payments. Spending on the package will peak next year at R7.02bn, falling to R5.9bn, R3.93bn and R3.2bn over the following three years. As the costs of the package dwindle, procurement funding will shift to the future infantry fighting vehicle programme, the later phases of the ground-based air defence system and an armoured personnel carrier and tactical logistics programme. As part of the budget, R1.1bn will be set aside for costs relating to the SANDF's operations in Burundi and the Democratic Republic of Congo, however this amount is unlikely to be sufficient and any additional spending reduces the funds available for other operational requirements. The SANDF's target for operational expenditure is around 30% of the overall budget, at present the level is only 22%, whilst current personnel costs are some 38% of the budget, well above the 30% target. As a result, the Department of Defence intends to cut the size of the armed forces in order to achieve these targets. After a nine-month delay due to a cabling problem, the MEKO A200 corvette programme is back on course. Following the delivery of the first ship to the South African Navy in December 2003, the second ship arrived in February 2004, the third was handed over to the SAN in March and the final ship is due in September. The four Lynx helicopters intended to equip the vessels were finally ordered in 2003 having been selected in 1998, but then delayed due to funding problems.

Following the improvement in the industry's security situation, increased oil production and higher oil prices helped **Nigeria** record a strong economic expansion in 2003 which saw GDP jump by 10.6%.

Table 35 <b>South African Defence Budget by Programme, 2000–06</b> Rand								
	2000	2001	2002	Revised 2003	Budget 2004	Plan 2005	Plan 2006	
	Rm	Rm	Rm	Rm	Rm	Rm	Rm	
Administration	463	531	585	681	719	756	778	
Landward Defence	2,898	3,285	3,335	3,204	3,325	3,454	3,486	
Air Defence	1,947	1,946	2,040	2,152	2,222	2,329	2,456	
Maritime Defence	881	902	977	1,052	1,092	1,149	1,219	
Military Health Support	971	1,036	1,159	1,256	1,305	1,378	1,454	
Defence Intelligence	127	138	142	143	145	153	162	
Joint Support	1,529	1,833	1,963	2,062	2,303	2,294	2,422	
Command and Control	369	540	832	1,333	1,218	1,021	1,052	
Special Defence Account	4,743	5,830	7,808	8,018	7,923	9,585	9,326	
Total	13,932	16,044	18,844	19,905	20,257	22,123	22,360	
Total US\$m	2,010	1,865	1,798	2,475	3,315	n.a		

Growth in 2004, however is expected to slow sharply as the boom in the oil sector wanes and expansionary fiscal and monetary policies lead to an increase in inflation. In their July 2004 Article IV review of the Nigerian economy, the IMF congratulated Nigeria on measures taken to initiate economic reform, notably the National Economic Empowerment and Development Strategy (NEEDS), aimed at addressing macroeconomic and structural problems and reducing poverty. Following a pledge in 2003 to improve the pay and welfare of members of the armed forces, the 2004 defence budget was increased by 22.5% to N76bn. Allocations to the police were also increased to N73.7bn reflecting ongoing concern about ethnic and religious violence.

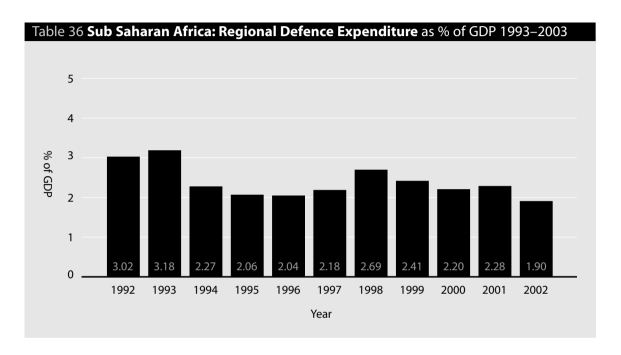
Growth in **Uganda** reached 4.9% in 2003, helping maintain the country's position as the fastest growing economy in East Africa over the past decade. In its original budget proposal for 2004–05 Uganda had indicated that defence spending would increase by 21% from Ush302bn in 2003 to Ush367bn. However, when several international donors expressed concern at the increase and threatened to review their budget support, the Ministry of Finance and Planning adjusted the budget to provide a smaller 14.9% increase, making the final 2004 defence budget Ush347bn. During 2003, the original budget of Ush276bn was supplemented with an additional Ush26bn to meet the costs of maintaining security in the north of the country.

The economic crisis in **Zimbabwe** deepened in 2003, with real GDP contracting by a further 13.2%. Multiple factors are responsible for the country's ongoing economic difficulties, including economic mismanagement, international sanctions, adverse weather conditions and the HIV/AIDS pandemic. Agricultural output remained significantly below average reflecting not only drought conditions but the negative impact of the fast-track land reform programme. Despite the economic chaos, however, it appears that Zimbabwe placed an order for the purchase of 12 FC-1 fighter aircraft and 100 military vehicles from China. According to the Defence Ministry the order, which bypassed the state procurement board, was necessary because of the poor state of Zimbabwe's existing fleet of European military planes and vehicles for which Zimbabwe can no longer obtain spare parts due to the arms embargo imposed by both the EU and the US.

National reconciliation following the peace agreement signed between the government and UNITA in April 2002 helped **Angola** achieve growth of 4.5% in 2003. However, most of this growth came as a result of increased oil production and the non-oil sector continued to lag. As a result poverty remains widespread along with dependence on imports and food aid. Economic consequences of years of war are a fiscal deficit

#### 344 Sub-Saharan Africa Part II

of 8% in 2003, or 36% if oil revenue is excluded, and an inflation rate of around 100%. In January 2004, Human Rights Watch issued a report alleging that nearly US\$4.3bn of Angola's estimated US\$17.8bn in oil revenues was unaccounted for between 1997 and 2002. Whilst it was never possible to provide accurate figures for military spending during the war, it is clear that additional funds, over and above the official defence budget, were required to support the fight against UNITA. In 2004, the defence budget is boosted from k27bn (US\$365m) to k80bn (US\$958).



Ango	<b>la</b> Ang	)					
kwanza			2002	2003	2004		
GDP	US\$		10.0bn	13.1bn			
per capita	US\$		757	968			
Growth	%		15.3	4.5			
Inflation	%		108	98			
Debt	US\$		10.1bn				
Def exp	US\$		ε1,000m	ε750			
Def bdgt	US\$		410m	365m	958m		
US\$1=kwa	anza	43.5	74.6	83.5			
<b>Populatio</b>	n			13,	,522,000		
<b>Ethnic groups:</b> Ovimbundu 37%; Kimbundu 25%; Bakongo 13%							
Age groups % of population		0-14 47.6	0–14 15-		65+ 2.9		
% of population $47.6$ $49.5$ $2.9$ Average annual growth rate 2002–15 = $2.8\%$							

Benin	Bn				
CFA fr			2002	2003	2004
GDP	fr		1.9tr	2.1tr	
	US\$		2.7bn	3.7bn	
per capita	US\$		429	547	
Growth	%		6.0	5.5	
Inflation	%		2.4	1.5	
Debt	US\$		1.8bn		
Def bdgt	fr		ε34bn	ε35bn	ε36bn
	US\$		49m	61m	67m
US\$1=fr			696	581	533
Populatio	n			(	5,720,000
Age groups		0-14		15–64	
% of popu Average a		45.4 growth rate	51.9 <b>2002–15</b> = 2.4%		2.7

Botsw	/ana	Btwa			
pula P			2002	2003	2004
GDP	Р		32bn	39bn	
	US\$		5.0bn	8.0bn	
per capita	US\$		2,960	4,640	
Growth	%		2.6	5.4	
Inflation	%		5.5	4.7	
Debt	US\$		480m		
Def bdgt	Р		1.4bn	1.5bn	ε1.6bn
	US\$		229m	304m	348m
FMA (US)	US\$		1.6m	1.2m	1.7m
US\$1=P			6.3	4.94	4.59
Populatio	n			1	,722,000
Age group	s	0–14	15	-64	65+

41.8

Average annual growth rate 2002–15 = 0.4%

56.0

2.2

% of population

Burki	na F	aso BF			
CFA fr		20	002	2003	2004
GDP	fr	2.	.3tr	2.5tr	
	US\$	3.3	3bn	4.3bn	
per capita	US\$		277	352	
Growth	%		4.6	6.5	
Inflation	%		2.3	3.0	
Debt	US\$	1.6	6bn		
<b>Def bdgt</b>	fr	33.3	3bn	32bn	ε33bn
	US\$	4	8m	55m	62m
US\$1=fr		(	696	581	533
Populatio	n			12	2,109,000

Age groups	0–14	15-64	65+
% of population	47.0	50.3	2.7
Average annual gro	owth rate 2	<b>002–15</b> = 2.1%	

Burur	ndi B	u			
franc fr		2002	2003	2004	
GDP	fr	584bn	629		
	US\$	630m	580		
per capita	US\$	89	81		
Growth	%	4.5	-0.3		
Inflation	%	-1.3	10.7		
Debt	US\$	1.2bn			
Def bdgt	fr	56bn	45bn	47bn	
	US\$	40m	42m	45m	
US\$1=fr		930	1,082	1,060	
Population				,206,000	
Ethnic groups: Hutu 85%; Tutsi 14%					

Age groups	0-14	15-64	65+
% of population	45.7	51.8	2.6
Average annual gr	owth rate 20	002-15 = 1.7%	

Came	roon	Crn				
CFA fr			2002	2003	2004	
GDP	fr		7.6tr	7.0tr		
	US\$		10.9bn	12.1bn		
per capita	US\$		695	750		
Growth	%		6.5	4.2		
Inflation	%		4.5	1.2		
Debt	US\$		8.6bn			
Def bdgt	fr		101bn	ε100bn	ε105bn	
_	US\$		145m	172m	197m	
US\$1=fr			696	581	533	
Populatio	<b>Population</b> 16,087,000					
Age groups		0–14	15–64		65+	
% of popu	% of population			55.0	3.7	
Average annual growth rate 2002–15 = $1.7\%$						

Cape '	Verd	le CV			
escudo E			2002	2003	2004
GDP	Ε		31bn	33bn	
	US\$		260m	340m	
per capita	US\$		578	724	
Growth	%		4.5	5.0	
Inflation	%		6.3	1.2	
Debt	US\$		414m		
Def bdgt	Ε		520m	ε500m	ε500m
	US\$		4m	5m	4m
US\$1=E			117	97	108
Populatio	n				470,000

Cellul	ai Aii	icali ne	-publi	CAN		
CFA fr			2002	2003	2004	
GDP	fr		730bn	746bn		
	US\$		1.0bn	1.3bn		
per capita	US\$		224	331		
Growth	%		0.8	-5.8		
Inflation	%		2.3	4.0		
Debt	US\$		1.1bn			
Def bdgt	fr		ε15bn	ε17bn	ε20bn	
	US\$		21m	30m	37m	
US\$1=fr			696	581	533	
Populatio	<b>Population</b> 3,881,000					
Age group	os	0–14	15	-64	65+	
% of population		42.1	54.4		3.5	
Average annual growth rate 2002–15 = $1.5\%$						

Charle Cha

Cnad	Cna				
CFA fr			2002	2003	2004
GDP	fr		1.3tr	1.5tr	
	US\$		2.0bn	2.6bn	
per capita	US\$		240	306	
Growth	%		9.7	10.0	
Inflation	%		5.2	-1.0	
Debt	US\$				
Def bdgt	fr		24bn	ε20bn	ε21bn
	US\$		34m	34m	39m
US\$1=fr			696	581	533
Populatio	<b>Population</b> 8,582,000			,582,000	

Age groups	0-14	15-64	65+		
% of population	48.8	48.3	2.9		
Average annual growth rate 2002–15 = 2.8%					

#### **Congo** RC 2002 2003 2004 CFA fr **GDP** fr 2.1tr 2.1tr US\$ 3.0bn 3.6bn 826 954 per capita US\$ Growth 3.5 0.8 Inflation 3.3 2.0 % Debt US\$ 5.1bn ε70bn Def bdgt fr ε65bn ε65bn US\$ 93m 111m 131m US\$1=fr 581 533 696 Population 3,757,000 Ethnic groups: Kongo 48%; Sangha 20%; Teke 17%;

**Ethnic groups**: Kongo 48%; Sangha 20%; Teke 17%; M'Bochi 12%; European mostly French 3%

Age groups	0-14	15-64	65+		
% of population	46.7	50.2	3.2		
Average annual growth rate 2002–15 = 2.8%					

Côte	D'Ivo	ire Cl			
CFA fr			2002	2003	2004
GDP	fr		8.1tr	8.1tr	
	US\$		11.7bn	13.9bn	
per capita	US\$		712	823	
Growth	%		-1.8	-3.8	
Inflation	%		3.1	3.8	
Debt	US\$		11.8bn		
Def bdgt	fr		ε100bn	ε100bn	ε80bn
	US\$		144m	175m	150m
US\$1=fr			696	581	533
Populatio	n			16	,835,000
Age group	os	0-14	15	i–64	65+

41.8

Average annual growth rate 2002–15 = 1.6%

55.6

2.6

% of population

# **Democratic Republic of Congo** DROC

congolese	franc f	2002	2003	2004
GDP	US\$	5.6bn	5.6bn	
per capita	US\$	107	105	
Growth	%	3.0	5.0	
Inflation	%	27	9.1	
Debt	US\$	8.7bn		
Def exp	US\$	n.a.	n.a.	
Population			53	,153,000

**Ethnic groups**: Bantu and Hamitic 45%; minority groups include Hutus and Tutsis

Age groups	0–14	15-64	65+		
% of population	47.8	49.6	2.6		
Average annual growth rate 2002–15 = 2.9%					

## **Djibouti** Dj

franc fr		2002	2003	2004
GDP	fr	105bn	109bn	
	US\$	600m	620m	
per capita	US\$	864	874	
Growth	%	2.6	3.5	
Inflation	%	0.6	2.0	
Debt	US\$	335m		
Def bdgt	fr	4.5bn	ε4.2bn	ε4.5bn
	US\$	25m	24m	25m
FMA (US)	US\$		13.2m	63m
US\$1=fr		177	177	177
Populatio	n			705,000

Ethnic groups: Somali 60%; Afar 35%

### **Equatorial Guinea** EG

CFA fr		2002	2003	2004
GDP	fr	1,5tr	1.5tr	
	US\$	2.2bn	2.6bn	
per capita	US\$	4,540	5,250	
Growth	%	13.3	14.7	
Inflation	%	12.0	7.6	
Debt	US\$	260m		
Def bdgt	fr	ε3.2bn	ε3.4bn	ε3.6bn
	US\$	4.5m	6.0m	7m
US\$1=fr		696	581	533
Populatio	n			494,000

<b>Eritrea</b> Er						
<u>nakfa</u>			2002	2003	2004	
GDP	US\$		630m	790m		
per capita	US\$		146	180		
Growth	%		1.8	4.0		
Inflation	%		16.9	22.6		
Debt	US\$		528m			
Def bdgt	US\$		ε253m	ε72m	74m	
US\$1=nak	rfa		8.3	13.8	17.3	
<b>Populatio</b>	n			4,	389,000	

**Ethnic groups**: Tigrinya 50%; Tigre and Kunama 40%; Afar 4%; Saho 3%

#### **Ethiopia** Eth

birr EB		2002	2003	2004
GDP	EB	52bn	57bn	
	US\$	6.1bn	6.6bn	
per capita	US\$	90	97	
Growth	%	1.2	-3.8	
Inflation	%	-7.2	15.1	
Debt	US\$	6.5bn		
Def bdgt	EB	3.0bn	ε2.8bn	ε2.5bn
	US\$	350m	326m	290m
FMA (US)	US\$	1.0m	4.2m	3.0m
US\$1=EB		8.56	8.58	8.60
Population			68	3.613.000

**Ethnic groups**: Oromo 40%; Amhara and Tigrean 32%; Sidamo 9%; Shankella 6%; Somali 6%; Afar 4%

 $\begin{tabular}{lllll} \textbf{Age groups} & 0-14 & 15-64 & 65+\\ \textbf{\% of population} & 45.7 & 51.5 & 2.8\\ \begin{tabular}{llll} \textbf{Average annual growth rate 2002-15} = 2.0\% \\ \end{tabular}$ 

#### Gabon Gbn

CFA fr		2002	2003	2004
GDP	fr	4.3tr	4.5tr	
	US\$	6.2bn	7.7bn	
per capita	US\$	4,700	5,760	
Growth	%	2.0	2.8	
Inflation	%	0.2	2.0	
Debt	US\$	3.5bn		
Def bdgt	fr	ε9bn	ε9bn	ε9bn
	US\$	13m	15m	17m
US\$1=fr		696	581	533
Population			1	,344,000

 Age groups
 0-14
 15-64
 65+

 % of population
 40.4 54.1 5.6 

 Average annual growth rate 2002-15 = 2.2% 

The G	amk	<b>oia</b> Gam			
dalasi D			2002	2003	2004
GDP	D		6.1bn	8.4bn	
	US\$		330m	310m	
per capita	US\$		239	217	
Growth	%		-3.1	8.7	
Inflation	%		8.6	18	
Debt	US\$		573m		
Def bdgt	D		48m	51m	ε65m
_	US\$		2.6m	1.9m	2.2m
US\$1=D			18.5	27.2	29.7
Populatio	n			1	,421,000

#### **Ghana** Gha cedi C 2002 2003 2004 **GDP** C 46.7tr 64tr 5.9bn 7.4bn USŚ per capita US\$ 297 361 Growth 4.7 4.4 % Inflation % 14.3 26.4 Debt US\$ 7.2bn Def bdgt C 250bn 200bn ε200bn US\$ 22m 31m 23m 7,932 US\$1=C 9,055 8,635 Population 20,426,000 Age groups 0-14 15-64 65+

Guine	<b>a</b> Gui			
franc fr		2002	2003	2004
GDP	fr	6.5tr	7.5tr	
	US\$	3.2bn	3.8bn	
per capita	US\$	415	481	
Growth	%	4.2	2.1	
Inflation	%	3.0	12.9	
Debt	US\$	3.4bn		
Def bdg	fr	ε120bn	ε140bn	ε142bn
	US\$	61m	71m	70m
US\$1=fr		1,975	1,980	2,055
Populatio	n		7	7,909,000

#### 348 Sub-Saharan Africa Part II

<u>Gui contd</u>					
Age groups	0-14	15-64	65+		
% of population	44.0	53.4	2.6		
Average annual growth rate 2002–15 = 1.8%					

c=. c				
CFA fr		2002	2003	2004
GDP	fr	150bn	125bn	
	US\$	220m	220m	
per capita	US\$	149	144	
Growth	%	-7.2	-1.2	
Inflation	%	3.3	3.0	
Debt	US\$	699m		
Def exp	US\$	7m	9m	
US\$1=fr		696	581	533
Population 1,4		1,489,000		

Age groups	0–14	15-64	65+
% of population	44.2	52.3	3.5
Average annual gr	owth rate 20	<b>002-15</b> = 2.6%	

## Kenya Kya

shilling sh		2002	2003	2004
GDP	sh	969bn	1.0tr	
	US\$	12.3bn	13.2bn	
per capita	US\$	393	414	
Growth	%	1.0	1.5	
Inflation	%	2.0	9.7	
Debt	US\$	6.0bn		
Def bdgt	sh	15bn	ε18bn	ε20bn
	US\$	201m	237m	252m
FMA (US)	US\$	15.6m	1.6m	6.8m
US\$1=sh		78.8	75.9	79.4
Population		31	,916,000	

**Ethnic groups**: Kikuyu ε22–32%

Age groups	0-14	15-64	65+
% of population	42.6	54.8	2.7
Average annual gro	owth rate 20	002 - 15 = 1.4%	

## **Lesotho** Ls

maloti M		2002	2003	2004
GDP	Μ	7.7bn	8.6bn	
	US\$	730m	1.1bn	
per capita	US\$	413	634	
Growth	%	4.2	3.9	
Inflation	%	12.3	7.1	
Debt	US\$	637m		
Def bdgt	M	174m	ε200m	ε200m
	US\$	16m	26m	33m
US\$1=M		10.5	7.6	6.1

#### Ls contd

Population			1,793,000		
Age groups	0–14	15–64	65+		
% of population	41.7	53.1	5.2		
Average annual growth rate 2002–15 = 0.9%					

Liberi	<b>a</b> Lb			
dollar L\$		2002	2003	2004
GDP	US\$	560m	400m	
per capita	US\$	170	117	
Growth	%	-5.0	-29	
Inflation	%	15.0	15.0	
Debt	US\$	2.3bn		
Def exp	US\$	ε42m	ε45m	
US\$1=L\$		1.0	1.0	
Populatio	n		3	3,374,000

Ethnic groups: Americo-Liberians 5%

Age groups	0–14	15–64	65+		
% of population	44.3	53.0	2.7		
Average annual growth rate 2002–15 – 2.2%					

## **Madagascar** Mdg

franc fr		2002	2003	2004	
GDP	fr	30tr	34tr		
	US\$	4.4bn	5.5bn		
per capita	US\$	268	324		
Growth	%	1.8	9.6		
Inflation	%	4.5	-1.1		
Debt	US\$	4.5bn			
Def bdgt	fr	ε450bn	ε500bn	ε550bn	
	US\$	65m	81m	59m	
US\$1=fr		6,830	6,191	9,305	
<b>Populatio</b>	n		16,894,000		

## **Malawi** Mlw

kwacha K		2002	2003	2004
GDP	K	139bn	154bn	
	US\$	1.8bn	1.6bn	
per capita	US\$	169	144	
Growth	%	1.8	4.4	
Inflation	%	14.1	9.6	
Debt	US\$	2.9bn		
Def bdgt	K	ε1.0bn	ε1.1bn	ε1.2bn
	US\$	13m	12m	11m
US\$1=K		76.6	97.4	108

Mlw contd			
Population		1	0,962,000
Age groups	0–14	15–64	65+
% of population	44.7	51.9	3.5
Average annual gr	owth rate 2	002 - 15 = 1.8%	

Mali F	Mali RMM					
CFA fr			2002	2003	2004	
GDP	fr		2.4tr	2.5tr		
	US\$		3.4bn	4.4bn		
per capita	US\$		298	377		
Growth	%		9.9	3.2		
Inflation	%		2.4	0.5		
Debt	US\$		2.8bn			
Def bdgt	fr		44bn	ε47bn	ε50bn	
	US\$		64m	81m	94m	
US\$1=fr			696	581	533	
Populatio	n			11,	652,000	
Ethnic groups: Tuareg 6–10%						
Age group	os	0–14	15	-64	65+	
% of popu	lation	47.2	F	50.0	2.9	

Average annual growth rate 2002–15 = 2.4%

### **Mauritius** Ms

rupee R			2002	2003	2004
GDP	R		141bn	156bn	
	US\$		4.7bn	5.6bn	
per capita	US\$		3,890	4,565	
Growth	%		3.3	3.3	
Inflation	%		6.4	5.0	
Debt	US\$		1.8bn		
Def bdgt	R		306m	358m	ε350m
	US\$		10m	13m	12m
US\$1=R			29.9	27.0	
Populatio	n			1	,225,000
Age groups		0–14	15–64		65+
% of population		25.2	68.5		6.3
Average annual growth rate 2002–15 = 0.9%					

Niger	Ngr			
CFA fr		2002	2003	2004
GDP	fr	1.3tr	1.4tr	
	US\$	1.9bn	2.4bn	
per capita	US\$	171	203	
Growth	%	3.0	4.0	
Inflation	%	2.7	-0.7	
Debt	US\$	1.8bn		

Ngr contd	2001	2002	2003	
<b>Def bdgt</b> fr	14bn	14bn	ε15bn	
US\$	21m	24m	28m	
US\$1=fr	696	581	33	
Population		11,	,762,000	
Ethnic groups: Tuareg 8–10%				

 Age groups
 0-14
 15-64
 65+

 % of population
 48.9 48.8 2.3 

 Average annual growth rate 2002-15 = 2.7% 

Niger	ia Ng	ja			
naira N			2002	2003	2004
GDP	Ν		5.9tr	6.2tr	
	US\$		49bn	48bn	
per capita	US\$		372	357	
Growth	%		0.5	10.6	
Inflation	%		13.4	14.4	
Debt	US\$		30.5bn		
Def exp	US\$		901m	ε853m	
<b>Def bdgt</b>	Ν		61bn	62bn	76bn
	US\$		511m	480m	572m
FMA (US)	US\$		6.7m	1.1m	7.0m
US\$1=N			120	130	133
Populatio	n			135	,632,000

**Ethnic groups:** North Hausa and Fulani South-west Yoruba South-east Ibo; these tribes make up  $\epsilon65\%$  of population

Age groups	0-14	15-64	65+			
% of population	43.7	53.7	2.6			
Average annual growth rate 2002–15 = $1.9\%$						

#### **Rwanda** Rwa 2003 franc fr 2002 2004 **GDP** 889bn fr 815bn US\$ 1.7bn 1.7bn per capita US\$ 213 201 Growth % 9.4 0.9 Inflation 2.0 7.4 % Debt US\$ 1.4bn 30.1bn Def bdgt 36.8bn 25.9bn fr US\$ 63m 68m 46m US\$1=fr 562 457 537 Population 8,251,000

Age groups	0–14	15-64	65+			
% of population	46.6	50.3	3.1			
Average annual growth rate 2002–15 = $1.6\%$						

Ethnic groups: Hutu 80%; Tutsi 19%

Se	neo	ıal	Se	n

CFA fr		2002	2003	2004
GDP	fr	3.5tr	3.7tr	
	US\$	5.2bn	6.3bn	
per capita	US\$	518	632	
Growth	%	2.4	6.3	
Inflation	%	2.2	0.1	
Debt	US\$	3.9bn		
Def bdgt	fr	48bn	ε50bn	ε50bn
	US\$	69m	86m	94m
FMA (US)	US\$	1.2m	1.6m	1.6m
US\$1=fr		696	581	533
Populatio	pulation 10,048,0			0,048,000

**Ethnic groups:** Wolof 36%; Fulani 17%; Serer 17%; Toucouleur 9%; Man-dingo 9%; Diola 9%, of which 30–60% in Casamance)

 $\begin{tabular}{lllll} \textbf{Age groups} & 0-14 & 15-64 & 65+\\ \textbf{\% of population} & 44.0 & 53.3 & 2.7\\ \textbf{Average annual growth rate 2002-15} = 1.9\% & \\ \end{tabular}$ 

#### **Seychelles** Sey 2002 2004 rupee SR 2003 **GDP** SR 3.8bn 3.9bn USS 720m 690m US\$ per capita 8,360 8,600 Growth 0.3 % -5.1 Inflation 0.2 % 7.0 Debt US\$ 253m **Def bdgt** SR 64m 64m 64m US\$ 12m 11m 11m US\$1=SR 5.5 5.4 5.5 Population 84,000

Moza	mbio	que Moz		
metical M		2002	2003	2004
GDP	M	82.7tr	102tr	
	US\$	3.5bn	4.3bn	
per capita	US\$	190	228	
Growth	%	8.3	7.0	
Inflation	%	16.8	13.5	
Debt	US\$	4.6bn		
Def bdgt	M	ε2.1tr	ε2.2tr	ε2.5tr
	US\$	89m	93m	110m
US\$1=M		23,678	23,780	22,620
Populatio	n		18	3,791,000

 Age groups
 0-14
 15-64
 65+

 % of population
 42.5 53.8 3.7 

 Average annual growth rate 2002-15 = 1.6% 

### Namibia Nba

dollar N\$		2002	2003	2004
GDP	N\$	30.7bn	34.3bn	
	US\$	2.9bn	4.5bn	
per capita	US\$	1,485	2,250	
Growth	%	2.7	3.7	
Inflation	%	11.3	7.2	
Debt	US\$	635m		
Def bdgt	N\$	848m	791m	846m
	US\$	81m	104m	138m
US\$1=N\$		10.5	7.56	6.11
Populatio	n		2	,015,000

 $\begin{tabular}{lllll} \textbf{Age groups} & 0-14 & 15-64 & 65+\\ \textbf{\% of population} & 41.8 & 54.4 & 3.8\\ \begin{tabular}{lllll} \textbf{Average annual growth rate 2002-15} = 1.1\% \\ \end{tabular}$ 

#### Sierra Leone SL

leone L			2002	2003	2004
GDP	L		1.6tr	1.8tr	
	US\$		790m	790m	
per capita	US\$		151	148	
Growth	%		6.3	6.5	
Inflation	%		-3.1	6.6	
Debt	US\$		1.4bn		
Def bdgt	US\$		18m	17m	16m
US\$1=L			2,099	2,347	2,455
Populatio	n			5,	337,000
		0 1 1	4-	- 4	<b>65.</b>

 $\begin{tabular}{llll} \textbf{Age groups} & 0-14 & 15-64 & 65+\\ \textbf{\% of population} & 44.1 & 53.3 & 2.6\\ \begin{tabular}{lll} \textbf{Average annual growth rate 2002-15} = 1.9\% \\ \end{tabular}$ 

### Somali Republic SR

shilling sh			2002	2003	2004
GDP	US\$		1,000m	1,000m	
per capita	US\$		108	104	
Debt	US\$		2.7bn		
Def exp	US\$		n.a.	n.a.	
US\$1=sh			2,620	2,620	2,620
Populatio	n				9,626,000
Ethnic gro	ups:S	omali 85%			
Age group % of popu Average a	lation	0–14 47.9 growth rate		5–64 49.7 <b>5</b> = 3.1%	65+ 2.4
c.ugc u		g		5.170	

South	Afric	a RSA			
rand R			2002	2003	2004
GDP	R		1.1tr	1.2tr	
	US\$		106bn	159bn	
per capita	US\$		2,390	3,530	
Growt	%		3.0	1.9	
Inflation	%		9.1	6.0	
Debt	US\$		25bn		
Def exp	R		18.8bn	19.9bn	
	US\$		1.8bn	2.6bn	
Def bdgt	R		18.4bn	20bn	20.5bn
_	US\$		1.8bn	2.6bn	3.3bn
FMA (US)	US\$		8.1m	7.2m	1.6m
US\$1=R			10.5	7.56	6.11
<b>Population</b> 45,294,000					
Age groups		0–14	15	-64	65+
% of popu	lation	32.1	6	3.4	4.5
Average annual growth rate 2002–15 = $0.3\%$					

pound S£		2002	2003	2004
GDP	US\$	13.8bn	16.0bn	
per capita	US\$	420	477	
Growth	%	5.0	5.8	
Inflation	%	8.3	7.7	
Debt	US\$	16.4bn		
Def bdgt	US\$	ε387m	ε426m	ε465m
US\$1=S£		263	258	258
Populatio	n		33	,546,000

**Ethnic groups**: Muslim 70% mainly in North; Christian 10% mainly in South African; 52% mainly in South; Arab 39% mainly in North

Tanza	nia 🛚	Z			
shilling sh		2002	2003	2004	
GDP	sh	9.0tr	9.9tr		
	US\$	9.4bn	9.6bn		
per capita	US\$	267	268		
Growth	%	6.3	5.5		
Inflation	%	4.8	5.0		
Debt	US\$	7.2bn			
Def bdgta	sh	130bn	ε312bn	401bn	
	US\$	135m	300m	362m	
		966	1,032	1,100	
a Defence a	<sup>a</sup> Defence and Security in 2003, 2004				
<b>Population</b> 35,889,000				5,889,000	

Tz contd			
Age groups	0-14	15-64	65+
% of population	45.0	52.6	2.4
Average annual gr	owth rate 20	<b>002–15</b> = 1.7%	

Togo	Tg				
CFA fr			2002	2003	2004
GDP	fr		1.0tr	1.0tr	
	US\$		1.4bn	1.8bn	
per capita	US\$		310	365	
Growth	%		2.9	3.1	
Inflation	%		3.1	-0.8	
Debt	US\$		1.6bn		
Def bdgt	fr		17bn	18bn	19bn
	US\$		24m	32m	35m
US\$1=fr			696	581	533
Populatio	n			4,	861,000
Age group	os	0–14	15-	-64	65+
% of popu	ılation	43.6	5	3.3	3.2

Average annual growth rate 2002–15 = 2.0%

Ugan	d <b>a</b> Ug	ja			
shilling Us	h		2002	2003	2004
GDP	Ush		10.9tr	12.7tr	
	US\$		6.1bn	6.5bn	
per capita	US\$		247	257	
Growth	%		6.6	4.9	
Inflation	%		-2.0	5.9	
Debt	US\$		4.1bn		
Def exp	Ush		296bn	302bn	
	US\$		165m	154m	
Def bdgt	Ush		261bn	276bn	347bn
	US\$		145m	140m	197m
FMA (US)	US\$			2.0m	
US\$1=Ush	1		1,795	1,960	1,760
Populatio	n			25	,280,000
A ao aroun		0 14	15	61	65.

Age groups	0–14	15-64	65+							
% of population	49.0	49.1	1.9							
Average annual growth rate 2002–15 = 2.4%										

Zamb	ia Z						
kwacha K			2002	2003	2004		
GDP	K		18.1	23.1			
	US\$		4.1	4.9			
per capita	US\$		403	469			
Growth	%		3.0	4.2			
Inflation	%		22.2	21.6			
Debt	US\$		5.9				
Def bdgt	K		ε114bn	ε129bn	ε140bn		
	US\$		26m	27m	29m		
US\$1=K			4,400	4,730	4,800		
Populatio	n			10	,403,000		
Age group	os	0-14	15	5–64	65+		
% of popu	ılation	44.9		52.9			
Average a	nnual g	rowth rate	e 2002-1	<b>5</b> = 1.2%			

Zimba	abwe	Zw			
dollar Z\$			2002	2003	2004
GDP	Z\$		1.1tr	4.5tr	
	US\$		19.4bn	6.2bn	
per capita	US\$		1,505	475	
Growth	%		-12.8	-13.2	
Inflation	%		140	431	
Debt	US\$		4.1bn		
Def bdgt	Z\$		50bn	76bn	1.3tr
	US\$		920m	105m	237m
US\$1=Z\$			54.9	727	5,349
Populatio	n			13	3,102,000
Age group	ılation	0-14 44.0		5–64 52.8	65+ 3.1
Average a	nnual	growth rat	e 2002-1	<b>5</b> = 0.6%	

	Country	Classificati	on	Quantity	Order	Delivery	Comment
	supplier	Û	Designation	Û	date	date	Û
Angola	Pe	LCA	EMB-312	6	2002	2002	
Eritrea	SF	trg	Rodrigo	8	1998	1999	
Namibia	LAR	hel	Mi-24	2	2001	2001	
	LAR	hel	Mi-8	2	2001	2001	
	Mol	hel	Mi-8T	2	2001	2001 I	Leased
	Br	PCI	45 tonne	4	2004	2009	
	Br	PCI	270 tonne	1	2004	2009	
South Africa	US	tpt	C-130	5	1995	1997	Upgrades for 12 through 2002
	dom	cbt hel	Rooivalk	12	1996	2004	
	dom	arty	G6-52 155mi	n	1997	2006	Development complete. Ready for production
	Ge	FSG	Meko A-200	4	1998	2002	Deliveries complete; Last one due to become operational in 2006
	Ge	SSK	Type 209	3	2000	2004	Deliveries 2005–07
	It	hel	A109	30	2000	2003	Option on further 10
	Swe	FGA	JAS-39	28	2000	2007	Option on further 19
	UK	FGA	Hawk	24	2000	2005	
	UK	cbt hel	Lynx	4	2000	2006	
	Ge	MSC	Type 351	6	2000	2001	Second-hand
	dom	MBT	Olifant Mk1B	ε60	2003	2004	Upgrade to be complete by October 2005
Sudan	RF	FGA	MiG-29	12	2002	2004	
Tanzania	RSA	hel	SA-316	4	1998	1998	Free transfer
Zambia	PRC	trg	K-8	8	1999	2000	Purchased in kit form
Zimbabwe	PRC	FGA	FC-1	12	2004		

current US\$

manpower, 2001–03

				Numbers in Armed Forces	Estimated Reservists							
		US\$m		U	S\$ per cap	ita		% of GDI	P	(000)	(000)	(000)
	2001	2002	2003	2001	2002	2003	2001	2002	2003	2003	2003	2003
Canada	8,566	8,5726	10,118	276	274	320	1.2	1.2	1.2	52.3	36.9	9.3
U.S.A.	305,500	348,555	404,920	1,073	1,211	1,391	3.0	3.3	3.7	1,427.0	1,237.7	53.0
NATO Europe												
Belgium	3,038	3,632	3,923	295	352	379	1.3	1.3	1.3	40.8	13.7	n.a.
Czech Republic	1,192	1,482	1,871	116	145	183	2.1	2.0	2.2	57.0	n.a.	5.6
Denmark	2,526	2,712	3,334	472	505	619	1.6	1.6	1.6	22.8	64.9	n.a.
France	33,369	40,188	45,695	564	676	765	2.5	2.5	2.6	259.0	100.0	101.4
Germany	27,497	33,273	35,145	334	404	426	1.5	1.5	1.5	284.5	358.6	n.a.
Greece	5,396	6,507	7,169	509	611	671	4.6	4.3	4.1	177.6	291.0	4.0
Hungary	953	1,145	1,589	94	113	157	1.8	1.8	1.9	33.4	90.3	14.0
Iceland	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	0.1
Italy	22,147	25,601	27,751	384	444	481	2.0	1.9	1.9	200.0	63.2	254.3
Luxembourg	161	204	233	365	460	520	0.8	0.9	0.9	0.9	n.a.	0.6
Netherlands	6,258	7,751	8,256	391	481	509	1.6	1.6	1.6	53.1	32.2	6.8
Norway	2,967	3,631	4,387	658	801	962	1.8	1.9	2.0	26.6	219.0	n.a.
Poland	3,534	3,596	4,095	92	94	107	2.0	1.9	2.0	163.0	234.0	21.4
Portugal	2,343	3,114	3,173	231	306	311	2.1	2.3	2.1	44.9	210.9	47.7
Spain	7,209	8,728	9,944	177	214	242	1.2	1.2	1.2	150.7	328.5	73.3
Turkey	7,220	9,229	11,649	105	133	165	4.9	5.0	4.9	514.8	378.7	150.0
United Kingdom	34,943	38,002	42,782	592	643	722	2.5	2.4	2.4	212.6	272.5	n.a.
Subtotal NATO Europe	169,3163	197,371	221,113	329	382	426	2.0	1.9	1.9	2,241.7	2,657.5	679.2
Total NATO	474,816	545,926	626,033	594	678	773	2.5	2.6	2.8	3,721.0	3,932.19	741.5
Non-NATO Europe												
Albania	51	59	76	16	19	24	1.2	1.2	1.2	22.0	n.a.	n.a.
Armenia	710	700	700	229	227	229	7.0	7.7	6.4	44.6	210.0	1.0
Austria	1,501	1,797	2,488	187	223	309	0.8	0.8	1.0	34.6	72.0	n.a.
Azerbaijan	86o	900	950	106	110	115	3.4	3.5	3.2	66.5	300.0	15.0
Belarus	2,350	2,400	2,400	236	242	243	3.1	4.5	4.0	72.9	289.5	110.0
Bosnia	126	185	152	32	45	37	2.6	3.5	2.2	18.8	150.0	n.a.
Bulgaria	285	397	471	36	50	60	2.1	2.5	2.4	51.0	303.0	34.0
Croatia	467	553	596	105	124	134	2.3	2.5	2.1	20.8	108.2	10.0
Cyprus	229	240	294	300	313	382	2.6	2.4	2.3	10.0	60.0	0.1
Czechoslovakia	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
Estonia	67	99	172	49	73	127	1.2	1.5	2.0	5.5	24.0	2.6
Finland	1,461	2,083	2,300	282	401	441	1.2	1.4	1.4	27.0	435.0	3.1
FRY Macedonia	234	125	137	115	61	67	6.8	3.3	3.1	12.8	21.0	7.6
FR Yugoslavia	501	687	642	55	8o	, 79	4.3	4.1	3.0	74.2	280.0	35.0
Georgia	340	350	350	65	68	68	2.5	3.1	2.7	17.5	250.0	11.7
Ireland	665	759	803	173	195	204	0.5	0.6	0.5	10.4	14.8	n.a.

Non-NATO Europe contd • Middle East and North Africa • Central and South Asia

				Defend	e Expend	iture				Numbers in Armed Forces	Estimated Reservists	
	2001	<b>US\$m</b> 2002	2003	<b>U</b> ! 2001	5 <b>\$ per cap</b> 2002	<b>ita</b> 2003	2001	% of GDI 2002	2003	(000) 2003	(000) 2003	(000) 2003
Latvia	<i>7</i> 5	113	194	32	48	84	1.0	1.3	1.9	4.9	13.0	3.2
Lithuania	215	247	342	61	71	99	1.8	1.8	1.8	12.7	245.7	14.6
Malta	62	74	95	158	188	237	1.8	1.9	2.1	2.1	n.a.	n.a.
Moldova	140	150	150	33	35	35	1.5	2.5	2.4	6.9	66.0	3.4
Romania	989	1,056	1,313	44	47	59	2.5	2.3	2.3	97.2	104.0	79.9
Slovakia	346	464	627	64	86	117	1.7	1.9	1.9	22.0	20.0	n.a.
Slovenia	276	<sup>2</sup> 75	378	140	140	192	1.4	1.2	1.4	6.5	20.0	4.5
Sweden	4,359	4,584	5,532	489	513	618	2.1	1.9	1.8	27.6	262.0	35.6
Switzerland	2,899	3,016	3,486	400	413	475	1.2	1.1	1.1	27.5	351.0	n.a.
Ukraine	5,450	5,500	5,500	111	113	114	2.6	2.4	2.1	295.5	1,000.0	107.5
Yugoslavia	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
Total	24,658	26,811	30,148	136	148	168	1.7	1.7	1.7	991.5	4,599.2	478.8
Russia	46,100	50,800	65,200	318	352	455	4.5	4.8	4.9	960.6	2,400.0	409.1
Middle East and North Afric	a											
Algeria	1,943	2,098	2,206	63	67	69	3.6	3.7	3.4	127.5	150.0	181.2
Bahrain	334	332	61	488	475	647	4.3	4.3	5.6	11.2	n.a.	10.2
Egypt	3,200	3,300	2,732	49	50	40	4.0	3.9	4.0	450.0	410.0	330.0
West Bank and Gaza Strip	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	29.0
Iran	3,218	3,077	3,051	50	47	46	3.8	2.3	2.4	540.0	350.0	40.0
Iraq	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	389.0	650.0	43.0
Israel R	10,938	9,677	10,325	1709	1479	1544	9.6	9.3	9.5	167.0	358.0	8.0
Jordan	755	776	886	150	150	167	8.5	8.1	8.7	100.5	35.0	10.0
Kuwait	2,909	3,384	3,794	1298	1464	1593	8.8	9.8	9.4	15.5	23.7	6.6
Lebanon	588	539	512	134	121	114	3.5	3.2	2.8	72.1	n.a.	13.0
Libya	1,071	545	742	200	100	133	4.2	2.7	4.2	76.0	40.0	0.5
Mauritania	17	18	19	7	7	7	1.6	1.8	1.7	15.7	n.a.	5.0
Morocco	1,384	1,545	1,826	47	52	61	4.2	4.3	4.2	196.3	150.0	50.0
Oman	2,107	2,518	2,468	849	992	950	10.5	12.3	11.6	41.7	n.a.	4.4
Qatar	1,690	1,855	1,923	2851	3050	3082	9.5	10.4	10.0	12.4	n.a.	n.a.
Saudi Arabia	21,055	18,502	18,747	984	842	832	11.3	9.8	8.9	199.5	n.a.	15.5
Syria	1,135	1,212	1,522	68	71	88	6.4	6.5	7.0	319.0	354.0	108.0
Tunisia	321	332	494	33	34	50	1.6	1.6	2.0	35.0	n.a.	12.0
UAE	1,642	1,642	1,642	462	432	406	2.4	2.3	2.1	50.5	n.a.	n.a.
Yemen	542	731	798	30	39	42	8.2	7.1	7.0	66.7	40.0	70.0
Total	54,849	52,084	54,148	174	162	165	6.6	5.9	6.0	2,885.6	2,560.7	936.4
Central and Southern Asia												
Afghanistan	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	60.0	n.a.	70.0
Bangladesh	608	607	645	5	4	5	1.3	1.3	1.2	125.5	n.a.	63.2
Bhutan	19	20	22	23	23	25	3.8	3.3	3.3	n.a.	n.a.	n.a.

Centra	
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<ul> <li>Caribbea</li> </ul>	
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				Defence Expenditure										
	2001	<b>US\$m</b> 2002	2003	<b>U</b> 2001	<b>S\$ per cap</b> 2002	ita 2003	2001	% of GDI 2002	<b>2</b> 003	(000) 2003	(000) 2003	(000) 2003		
	2001	2002	2003	2001	2002	2003	2001	2002	2003	2003	2003	2003		
India	14,368	13,749	15,508	14	13	15	2.9	2.7	2.6	1,325.0	535.0	1,089.7		
Kazakhstan	1,450	1,500	1,500	97	100	101	1.5	1.8	1.5	65.8	237.0	34.5		
Kyrgyzstan	200	200	220	40	40	44	1.5	2.6	2.6	10.9	57.0	5.0		
Maldives	35	36	40	126	126	138	7.0	5.9	6.4	n.k.	n.k.	n.k.		
Nepal	79	96	110	3	4	4	1.4	1.8	1.9	63.0	n.a.	40.0		
Pakistan	2,484	2,687	3,129	18	19	21	4.4	4.4	4.5	620.0	513.0	289.0		
Sri Lanka	803	514	515	43	27	27	5.1	3.1	2.8	152.3	5.5	88.6		
Tajikistan	140	140	150	22	22	24	1.9	2.3	2.1	6.0	n.a.	1.2		
Turkmenistan	330	350	350	70	73	72	1.4	1.4	1.2	29.0	n.a.	n.k.		
Uzbekistan	2,000	2,100	2,200	8o	83	86	3.2	5.1	5.0	52.0	n.a.	20.0		
<b>Total</b>	22,515	21,999	24,388	16	15	16	2.8	2.7	2.6	2,509.5	1,347.5	1,701.2		
East Asia and Australasia														
Australia	7,028	9,299	11,758	361	473	591	2.0	2.3	2.3	53.6	20.3	n.a.		
Brunei	285	268	259	832	766	726	5.5	5.2	5.1	7.0	0.7	3.7		
Cambodia	71	65	68	5	5	5	2.0	1.6	1.7	125.0	n.á.	67.0		
China	43,551	51,159	55,948	34	40	43	3.7	4.1	3.9	2,250.0	550.0	1,500.0		
Fiji	27	29	33	32	35	40	1.6	1.6	1.5	3.5	6.0	n.a.		
Indonesia	4,360	5,187	6,443	21	24	30	3.0	3.0	3.0	302.0	400.0	195.0		
Japan	40,496	39,200	42,835	320	309	337	1.0	1.0	1.0	239.9	47.0	12.2		
Korea, North	4,500	5,000	5,500	201	222	243	25.0	25.0	25.0	1,082.0	4,700.0	189.0		
Korea, South	11,919	13,237	14,632	252	278	305	2.8	2.8	2.8	686.o	4,500.0	4.5		
Laos	12	11	38	2	2	7	0.7	0.6	2.0	29.1	n.a.	100.0		
Malaysia	1,921	2,184	2,412	81	90	97	2.2	2.3	2.3	104.0	51.6	20.1		
Mongolia	23	25	15	10	10	6	1.9	2.2	1.4	8.6	137.0	7.2		
Myanmar	4,941	5,632	6,260	103	116	127	10.7	9.4	9.6	488.o	n.a.	107.0		
New Zealand	678	759	1,171	172	191	292	1.3	1.3	1.5	8.6	10.8	n.a.		
Papua New Guinea	29	17	19	5	3	3	0.9	0.6	0.5	3.1	n.a.	n.a.		
Philippines	1,155	1,110	783	15	14	10	1.6	1.4	1.0	106.0	131.0	44.0		
Singapore	4,369	4,581	4,741	1061	1095	1116	5.1	5.3	5.2	72.5	312.5	96.3		
Taiwan	8,223	7,911	6,632	368	352	293	2.8	2.7	2.4	290.0	1,657.0	26.7		
Thailand	1,739	1,832	1,931	28	30	31	1.5	1.4	1.3	314.2	200.0	113.0		
Vietnam	2,220	2,640	2,901	28	33	36	6.7	7.5	7.4	484.0	3,000.0	40.0		
otal	137,545	150,147	164,379	67	73	79	1.9	2.1	2.1	6,657.1	15,723.9	2,525.7		
aribbean, Central & Latir	n America													
Caribbean														
Antigua and Barbuda	4	4	4	59	58	56	0.7	0.6	0.6	0.2	0.1	n.a.		
Bahamas, The	25	28	29	81	90	91	0.5	0.6	0.6	0.9	n.a.	n.a.		
Barbados	13	13	13	48	48	48	0.5	0.5	0.5	0.6	0.4	n.a.		

Table 38 Page 4 of 6

Caribbean contd • Central America • South America • Horn of Africa • Central Africa

				Defen	ce Expend	iture				Numbers in Armed Forces	Estimated Reservists	
	2001	<b>US\$m</b> 2002	2003	<b>U</b> 2001	<b>S\$ per cap</b> 2002	ita 2003	2001	% of GDF 2002	2003	(000) 2003	(000) 2003	(000)
Cuba Dominican Republic	1,100 265	1,100 242	1,200 162	98 31	98 28	106 19	3.9 1.1	3.8 1.1	4.0 1.0	46.0 24.5	39.0 n.a.	26.5 15.0
Haiti Jamaica Trinidad and Tobago <b>Central America</b>	37 48 24	32 56 28	22 52 29	5 19 19	4 21 21	3 20 22	1.1 0.6 0.3	1.0 0.7 0.3	0.8 0.7 0.3	n.a. 2.8 2.7	n.a. 1.0 n.a.	5.3 0.2 n.a.
Belize Costa Rica El Salvador Guatemala Honduras	18 89 109 197 46	19 96 109 158 55	19 101 106 102 53	73 23 17 17	73 25 17 13 8	73 25 16 8 8	2.4 0.6 0.8 1.0 0.7	2.3 0.6 0.8 0.7 0.8	2.4 0.6 0.7 0.4 0.8	1.1 n.a. 15.5 31.4 12.0	0.7 n.a. n.k. 35.0 60.0	n.a. 8.4 12.0 19.0 6.0
Mexico Nicaragua Panama <b>South America</b>	3,228 28 100	3,253 32 100	2,938 31 100	32 5 35	32 6 34	29 6 34	0.5 1.1 1.0	0.5 1.3 0.8	0.5 1.2 0.9	192.8 14.0 n.a.	300.0 n.a. n.a.	11.0 n.a. 11.8
Argentina Bolivia Brazil Chile Colombia	4,499 130 10,874 2,899 2,920	1,466 136 9,665 2,703 3,008	2,030 131 9,274 2,537 3,234	121 15 63 188 68	39 15 55 174 69	53 15 53 161 73	1.7 1.6 2.2 4.4 3.5	1.4 1.7 2.1 4.0 3.7	1.5 1.7 1.8 3.9 4.2	71.4 31.5 287.6 77.3 200.0	n.a. n.a. 1,115.0 50.0 60.7	31.2 37.1 385.6 36.8 104.6
Ecuador Guyana Paraguay Peru Suriname	345 5 64 914 9	483 5 51 914 9	640 5 44 893 8	27 7 12 35 21	38 7 9 34 20	49 7 8 33 18	1.6 0.7 0.9 1.7	2.0 0.7 0.9 1.6 0.9	2.4 0.7 0.8 1.4 0.7	59·5 1.6 18.6 100.0 1.8	100.0 1.5 164.5 188.0 n.a.	0.3 1.5 14.8 77.0 n.a.
Uruguay Venezuela <b>Total</b>	246 2,213 <b>30,452</b>	142 1,379 <b>25,289</b>	103 1,283 <b>25,145</b>	74 90 <b>59</b>	42 55 <b>48</b>	30 50 <b>47</b>	1.3 1.7 <b>1.6</b>	1.2 1.5 <b>1.5</b>	0.9 1.5 <b>1.4</b>	24.0 82.3 1,300.1	n.a. 8.0 <b>2,123.9</b>	0.9 23.0 <b>828.0</b>
Sub-Saharan Africa												
Horn Of Africa  Djibouti Eritrea Ethiopia Somali Republic Sudan Central Africa	23 198 373 n.a. 349	25 253 350 n.a. 388	24 73 326 n.a. 426	34 47 6 n.a.	37 59 5 n.a.	34 17 5 n.a.	4.0 36.2 6.2 n.a. 2.5	4·3 40.5 5.8 n.a. 2.8	3.9 9.2 4.9 n.a. 2.7	9.8 202.0 162.4 n.a. 104.5	n.a. 120.0 n.a. n.a. n.a.	2.5 n.a. n.a. n.a. 10.0
Burundi Cameroon Cape Verde	68 124 5	61 146 5	42 172 5	10 8 11	9 9 10	6 11 11	10.4 1.3 1.9	9.7 1.3 1.7	7.2 1.4 1.5	50.5 23.1 1.2	n.a. n.a. n.a.	5.5 9.0 0.1

Table 38 Page 5 of 6

Central Africa contd • East Africa • West Africa • Southern Africa

Numbers in Estimated Para-

		Defence Expenditure							Armed Forces	Reservists		
		US\$m		US	\$ per cap	oita		% of GD	P	(000)	(000)	(000)
	2001	2002	2003	2001	2002	2003	2001	2002	2003	2003	2003	2003
Central African Republic	15	22	29	4	6	8	1.6	2.1	2.3	2.6	n.a.	1.0
Chad	26	34	34	3	4	4	1.6	1.7	1.3	30.3	n.a.	4.5
Congo	82	93	112	23	26	30	3.0	3.1	3.1	10.0	n.a.	2.0
Democratic Republic of Congo (Zaire)	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	97.8	n.a.	n.a.
Equatorial Guinea	4	5	6	9	10	12	0.3	0.2	0.2	1.3	n.a.	n.a.
Gabon	12	13	15	10	10	12	0.3	0.2	0.2	4.7	n.a.	2.0
Rwanda East Africa	65	63	69	8	8	8	3.9	3.7	4.1	51.0	n.a.	10.0
Kenya	210	201	237	7	6	7	2.1	1.6	1.8	24.1	n.a.	5.0
Madagascar	65	66	81	4 8	4	5	1.4	1.5	1.5	13.5	n.a.	8.1
Mauritius	9	10	13		8	10	0.2	0.2	0.2	n.a.	n.a.	2.0
Seychelles	11	12	12	129	141	141	1.7	1.7	1.6	0.5	n.a.	0.3
Tanzania	143	135	301	4	4	8	1.5	1.4	3.1	27.0	80.0	1.4
Uganda <b>West Africa</b>	135	165	154	6	7	6	2.3	2.7	2.4	60.0	n.a.	1.8
Benin	42	49	60	7	7	9	1.8	1.7	1.6	4.6	n.a.	2.5
Burkina Faso	42 38	48	55	3	4	5	1.6	1.5	1.3	10.8	n.a.	4.2
Cote d'Ivoire	127	144	172	8	9	10	1.4	1.2	1.2	17.0	10.0	n.a.
Gambia, The	2	3	2	2	2	1	0.7	0.8	0.6	0.8	n.a.	n.a.
Ghana	32	32	23	2	2	1	0.5	0.5	0.3	7.0	n.a.	n.a.
Guinea	67	61	71	9	8	9	2.2	1.9	1.9	9.7	n.a.	2.6
Guinea Bissau	6	7	9	4	5	6	3.1	3.3	4.0	9.2	n.a.	5.0
Liberia	41	42	45	13	13	13	7.9	7.5	11.4	15.0	n.a.	n.a.
Mali	43	64	81	4	6	7	1.6	1.9	1.8	7.4	n.a.	4.8
Niger	25	21	25	2	2	2	1.3	1.1	1.0	5.3	n.a.	5.4
Nigeria	572	901	853	4	7	6	1.1	1.8	1.8	78.5	n.a.	82.0
Senegal	65	69	86	7	7	9	1.4	1.4	1.4	13.6	n.a.	5.0
Sierra Leone	29	18	17	6	3	3	3.8	2.2	2.2	13.0	n.a.	n.a.
Togo <b>Southern Africa</b>	22	24	31	5	5	6	1.8	1.6	1.7	8.5	n.a.	0.8
Angola	1,500	1,000	750	117	76	55	16.7	10.0	5.7	120.0	n.a.	10.0
Botswana	225	229	304	134	135	177	4.6	4.5	3.8	9.0	n.a.	1.5
Lesotho	21	17	26	12	9	15	2.5	2.3	2.3	2.0	n.a.	n.a.
Malawi	14	13	11	1	1	1	0.8	0.7	0.7	5.3	n.a.	1.5
Mozambique	83	89	93	5	5	5	2.3	2.5	2.2	8.2	n.a.	n.a.
Namibia	85	81	105	44	41	52	2.9	2.8	2.3	9.0	n.a.	6.0
South Africa	1,867	1,795	2,633	42	40	58	1.6	1.7	1.6	55.7	70.0	n.a.
Zambia	21	26	27	2	3	3	0.8	0.6	0.6	18.1	n.a.	1.4

Analyses and Tables

Southern Africa contd • Global Totals

				Defen	ce Expend	liture				Numbers in Armed Forces	Estimated Reservists	
		US\$m		U	S\$ per cap	ita		% of GDI		(000)	(000)	(000)
	2001	2002	2003	2001	2002	2003	2001	2002	2003	2003	2003	2003
Zimbabwe <b>otal</b>	295 <b>7,140</b>	920 <b>7,696</b>	105 <b>7,716</b>	23 11	71 <b>11</b>	8	3.1 2.2	4.7 2.3	1.7 <b>1.9</b>	29.0 <b>1,333.0</b>	n.a. <b>280.0</b>	21.8 <b>219.7</b>
lobal totals												
NATO	474,816	545,926	626,033	594	678	773	2.5	2.6	2.8	3,721.0	3,932.1	741.5
Non-NATO Europe	24,658	26,811	30,148	136	148	168	1.7	1.7	1.7	991.5	4,599.2	478.8
Russia	46,100	50,800	65,200	318	352	455	4.5	4.8	4.9	960.6	2,400.0	409.1
Middle East and North Africa	54,849	52,084	54,148	174	162	165	6.6	5.9	6.0	2,885.6	2,560.7	936.4
Central and South Asia	22,515	21,999	24,388	16	15	16	2.8	2.7	2.6	2,509.5	1,347.5	1,701.2
East Asia and Australasia	137,545	150,147	164,379	67	73	79	1.9	2.1	2.1	6,657.1	15,723.9	2,525.7
Caribbean, Central & Latin America	30,452	25,289	25,145	59	48	47	1.6	1.5	1.4	1,300.1	2,123.9	828.0
Sub-Saharan Africa	7,140	7,696	7,716	11	11	11	2.2	2.3	1.9	1,333.0	280.0	219.7
Global totals	798,076	880,751	997,158	131	143	159	2.5	2.6	2.7	20,358.4	32,967.3	7,840.4

# Table 39 Arms deliveries: leading suppliers in 2003

#### current US\$m US 13,648 UK 4,700 Russia 3,400 Ukraine 1,500 France 1,200 Germany 1,200 China 500 Israel 400 9 Italy 100 **Belgium** 100

# Table 40 Arms deliveries to developing nations: leading recipients in 2003

curre	current US\$m							
1	Saudi Arabia	5,800						
2	Egypt	2,100						
3	India	2,000						
4	Israel	1,900						
5	China	1,000						
6	South Korea	700						
7	Malaysia	600						
8	Taiwan	500						
9	Kuwait	300						
10	Indonesia	300						

# Table 41 Arms transfer agreements: leading suppliers in 2003

curre	ent US\$m	
1	US	14,543
2	Russia	4,300
3	Germany	1,400
4	France	1,000
5	Netherlands	800
6	Israel	800
7	Italy	600
8	Poland	400
9	Ukraine	400
10	Switzerland	300

# Table 42 Arms transfer agreements to developing nations: leading recipients in 2003

curre	current US\$m							
1	US	13,648						
2	UK	4,700						
3	Russia	3,400						
4	Ukraine	1,500						
5	France	1,200						
6	Germany	1,200						
7	China	500						
8	Israel	400						
9	Italy	100						
10	Belgium	100						

#### Table 43 Value of global arms deliveries and market share by supplier, 1996–2003 constant 2003 US\$m, % in italics

	Total	Russia	US	UK	France	Germany	Italy	All other European	China	Others
1996	44,553	3,961 8.9	18,1483 40.7	7,801 17.5	4,681 10.5	2,280 5.1	120 0.3	4,201 9.4	840 1.9	2,520 5.7
1997	49,976	2,704 5.4	19,530 39.1	8,581 17.2	7,876 15.8	1,411 2.8	470 0.9	5,172 10.3	1,293 2.6	2,939 5.9
1998	57,507	2,746 4.8	33,251 57.8	4,462 7.8	8,352 14.5	1,716 3.0	229 0.4	3,776 6.6	801 1.4	2,174 3.8
1999	44,229	3,576 8.1	20,204 45.7	5,699 12.9	5,252 11.9	2,458 5.6	782 1.8	3,241 7.3	447 1.0	2,570 5.8
2000	36,155	4,461 12.3	14,284 39.5	6,746 18.7	2,720 7.5	1,415 3.9	326 0.9	3,156 8.7	762 2.1	2,285 6.3
2001	41,385	4,441 10.7	23,622 57.1	4,758 11.5	2,009 4.9	740 1.8	423 1.0	2,220 5.4	740 1.8	2,432 5.9
2002	41,895	3,391 8.1	24,529 58.5	4,932 11.8	2,055 4.9	822 2.0	514 1.2	2,158 5.2	822 2.0	2,672 6.4
2003	28,748	3,400 11.8	13,648 47.5	4,700 16.3	1,200 4.2	1,200 4.2	100 0.3	2,400 8.3	500 1.7	1,600 5.6

#### Table 44 Value of global arms transfer agreements and market share by supplier, 1996–2003 constant 2003 US\$m, % in italics

	Total	Russia	US	UK	France	Germany	Italy	All other European	China	Others
1996	38,218	5,881 15.4	12,634 33.1	5,881 15.4	3,000 7.8	240 0.6	480 1.3	4,801 12.6	1,220 3.2	4,081 10.7
1997	25,023	3,997 16.0	8,448 33.8	1,176 4.7	5,760 23.0	705 2.8	353 1.4	2,233 8.9	1,528 6.1	823 3.3
1998	30,836	2,860 9.3	11,043 35.8	2,288 7.4	3,547 11.5	5,721 18.6	686 2.2	2,174 7.1	801 2.6	1,716 5.6
1999	39,651	5,028 12.7	13,280 33.5	1,564 3.9	1,900 4.8	4,917 12.4	782 2.0	6,369 16.1	3,241 8.2	2,570 6.5
2000	41,0228	6,746 16.4	19,368 47.2	653 1.6	4,679 11.4	1,306 3.2	218 0.5	5,005 12.2	653 1.6	2,394 5.8
2001	31,070	5,498 17.7	12,461 40.1	529 1.7	4,123 13.3	1,269 4.1	740 2.4	3,701 11.9	1,057 3.4	1,692 5.4
2002	29,139	5,960 20.5	13,623 46.8	822 2.8	411 1.4	1,130 3.9	1,028 3.5	4,110 14.1	308 1.1	1,747 6.0
2003	25,6432	4,300 16.8	14,543 56.7	100 0.4	1,000 3.9	1,400 5.5	600 2.3	2,300 9.0	300 1.2	1,100 4.3

Recipient Country	US	Russia	China	Major West European*	All Other European	All Others	Tota
996–98							
Algeria	_	400	100	_	500	200	1,20
Bahrain	300	_	_	_	_	-	30
gypt	3,500	400	_	100	400	-	4,40
ran	_	900	700	100	300	_	2,00
raq	_	-	_	_	_	_	
srael	3,500	_	_	700	_	300	4,50
ordan	200	_	_	_	_	100	30
Kuwait	2,500	400	_	1,400	100	_	4,49
.ebanon	100	_	_	100	_	-	2
.ibya	_	_	_	_	100	100	2
Morocco	100	_	_	200	100	200	6
Oman	_	_	_	400	100	100	6
Qatar	_	_	_	1,800	_	_	1,8
audi Arabia	16,600	_	_	17,600	3,000	_	37,2
yria	_	300	_	100	_	100	5
unisia	100	_	_	_	100	_	2
JAE	400	300	_	3,600	700	100	5,1
emen emen	_	-	-	100	200	100	4
000-03							
Algeria	_	300	100	_	200	100	7
Bahrain	600	_	_	_	_	_	6
gypt	4,800	200	200	100	100	_	5,4
ran	_	200	_	_	_	400	6
raq	_	_	_	_	100	100	2
srael	2,900	_	_	300	_	_	3,2
ordan	300	_	_	100	100	100	6
<b>Cuwait</b>	1,100	100	400	300	_	200	2,1
ebanon	_	_	_		_	_	
ibya	_	100	_	_	100	200	4
Norocco	100	_	_	100	100	_	3
Oman	_	_	_	_	_	100	1
)atar	_	_	_	_	_	_	
audi Arabia	6,300	-	_	16,600	1,000	_	23,9
yria	_	100	_	_	100	100	3
unisia	_	_	_	_	_	_	
JAE	300	100	_	1,900	200	100	2,6
emen	<i>y</i>	200	100	,,	200	100	6

<sup>\*</sup> Major West European includes UK, Germany, France and Italy
— = data less than US\$50m or nil
All data rounded to nearest US\$100m

Table 46 <b>Arms tr</b>	ransfer agree	ments wit	h Middle I	East & North	Africa, by s	<b>upplier</b> cu	rrent US\$m
Recipient Country	US	Russia	China	Major West European*	All Other European	All Others	Total
1996-98							
Algeria	_	500	200	_	800	_	1,500
Bahrain	600	_	_	_	_	_	600
Egypt	5,800	400	400	100	100	_	6,800
Iran	_	400	800	100	100	300	1,700
Iraq	_	_	_	_	_	_	_
Israel	4,300	_	_	100	_	300	4,700
Jordan	300	_	_	300	_	100	700
Kuwait	500	_	200	100	_	100	900
Lebanon	_	_	_	100	_	_	100
Libya	_	_	_	_	100	600	700
Morocco	_	_	_	200	200	200	600
Oman	_	_	_	300	_	-	300
Qatar	_	_	_	800	_	_	800
Saudi Arabia	4,600	_	_	500	900	_	6,000
Syria	_	300	_	100	100	-	500
Tunisia	_	_	_	_	_	-	_
UAE	200	400	_	6,100	800	100	7,600
Yemen	_	_	_	200	300	200	700
2000-03							
Algeria	_	400	_	_	100	-	500
Bahrain	400	_	_	_	_	_	400
Egypt	6,200	300	200	100	_	-	6,800
Iran	_	200	100	_	100	100	500
Iraq	_	_	_	_	100	100	200
Israel	5,100	_	_	_	100	-	5,200
Jordan	700	_	_	_	100	200	1,000
Kuwait	1,700	100	200	_	_	200	2,200
Lebanon	_	_	_	_	_	_	_
Libya	_	100	_	_	100	300	500
Morocco	_	_	_	_	_	100	100
Oman	900	_	_	300	_	_	1,200
Qatar	_	_	_	_	_	_	_
Saudi Arabia	2,700	_	_	500	200	-	3,400
Syria	-	200	_	100	_	100	400
Tunisia	-	_	_	_	_	_	_
UAE	7,100	400	_	300	300	_	8,100
Yemen	_	400	100	_	100	_	600

Source: Richard F. Grimmett, Conventional Arms Transfers to Developing Nations 1996–2003 (Washington DC: Congressional Research Service 2004)

**Definition** In this table, a 'non-state armed group' is an organised and armed opposition force with a recognised political goal, acting independently from state or government. Groups are only included if they have an effective command structure. The definition covers groups that might be variously described as guerrillas, militia forces, paramilitary or self-defence groups and also terrorist groups with political objectives that have caused significant damage and casualties over several years.

The table only includes non-state armed groups that are active or have recently been active and which represent, or have represented, a significant threat to states and governments. Armed groups with solely criminal objectives are excluded.

#### Notes

- ▲ Group known to carry out suicide attacks
- A active, C cease-fire, D dormant (inactive for the past 12 months), X defeated

Origin	Establ	ished	Estimated S	tatu	<b>s</b> <sup>1</sup>	
	Organisation • aka	Û	Strength	Û	Operates	Aims (Remarks)
EUROPE						
Fr	Armata Corsa	1999	30+	A	Corsica, France	Self determination for Corsica and fighting FLNC's alleged ties with organised crime
Fr	Clandestini Corsi	2004	n.k.	Α	Corsica	Rid Corsica of foreigners
Gr	17 November Revolutionary Organisation	1974	20+	D	Athens	Radical leftist grp, wants to remove US bases from Gr; w/draw Tu troops from Cy; sever Gr ties to NATO and EU
Gr	Revolutionary Nuclei (RN)	1995	>100	Α	Athens	Remove US influence, anti-government
FYROM	National Liberation Army (NLA)	2001	500-1,000	C	north FYROM	Protect ethnic Albanian rights
It	Anti-Imperialist Territorial Nuclei (NTA)	1995	20	Α	north It	Opposes US and NATO alleged imperialism and condemns Italy's foreign and labour polices
It	New Red Brigades/ Communist Combatant Party (BR/ PCC)	1999	30	Α	It	Opposed to Italy's foreign and labour policies and NATO
It	Revolutionary Proletarian Initiative Nuclei (NIPR)	2000	20	Α	It	Opposes Italy's foreign and labour polices
Mol	TransDniestr	1992	7,500	D	Dnestr	Separate state of Transdnestr
Sp	Euskadi ta Askatasuna (ETA)	1959	n.k.	Α	Basque regions, Sp	Independent homeland on Marxist principles in Basque autonomous regions
Sp	Grupa de Resistencia Anti-Fascista	1975	20+	D	Sp	Seeks overthrow of Sp govt and a
Primero d	le Octubre (GRAPO)					Marxist-Leninist regime in its place
Tu	Great Eastern Islamic Raiders Front (IBDA-C)	1970s	n.k.	A	Turkey	Sunni Salafist group, advocates Islamic rule in Turkey
Tu <sup>3</sup>	Partiya Karkeren Kurdistan (PKK) ▲	1978	4-5,000	A	Tu, Europe, Asia, N. Iraq, N. Iran, Syria	(Marxist-Leninist; in 1999 'peace initiative' claimed halt to use of force)
Tu	Revolutionary People's Liberation Party/Front (DHKP/C) ▲	1978	n.k.	Α	Tu, Europe, Asia	Marxist group opposed to the US and to NATO
Tu	Turkish Hezbollah	1994	200+	D	Tu	Establish an independent Islamic state

UK	Irish Republican Army (IRA)/Official Irish Republican Army (OIRA)	1922	n.k.	С	UK, Irl	Unite N. Ireland with the Republic of Ireland
UK	Provisional Irish Republican Army (PIRA)/Pro	vos 1969	300+	c	international	Remove British forces from N. Ireland, unite N. Ireland with Republic of Ireland
UK	Continuity Irish Republican Army (CIRA) Continuity Army Council	1994	50+	Α	UK, Irl	'Reunify Irl' (Armed wing of Republican Sinn Fein. Opposed Sinn Fein's adoption of Jul 1997 ceasefire)
UK	Irish National Liberation Army (INLA) People's Liberation Army/People's Republica Army Catholic Reaction Force	1975 I <b>n</b>	150	С	UK, Irl	Remove British forces from N. Ireland and unite it with Irl. Armed wing of the Irish Republican Socialist Party
UK	Loyalist Voluteeer Force (LVF)/Red Hand Defenders	1996	150+	С	UK, Irl	No political settlement with nationalists in N. Ireland (Faction of UVF)
UK	Orange Volunteers	1970s	20	C	UK, Irl	No political settlement with nationalists in N. Ireland
UK	Real Irish Republican Army (RIRA)/ True IRA	1997	100+	Α	UK, Irl	Oppose Sinn Fein's adoption of Jul 1997 cease- fire (Armed wing of 32 County Sovereignty Committee)
UK	Ulster Defence Association (UDA)/ Ulster Freedom Fighters (UFF)	1971	200+	A	UK, Irl	Protect Loyalist community (Largest loyalist paramilitary gp in N. Ireland. Backed 1998 Good Friday Agreement. Armed wing of Ulster Democratic Party)
UK	Ulster Volunteer Force (UVF)/Protestant Action Force/Protestant Action Group	on 1966	150+	С	UK, Irl	Safeguard N. Ireland's constitutional position within UK Protect Loyalist community (Armed wing of Progressive Unionist Party)
FRY	Armaj Kombetare Shiqitare (AKSh)	1999	n.k.	Α	Kosovo, Alb, FRYOM	Loose criminal/political grp which wants to unite ethnic Albanians in a sep state; most of member- ship from the now disbanded KLA and NLA
FRY	Kosovo Liberation Army (KLA)/ Ushtria Clirimtare e Kosoves (UCK)	1992–3	5-12,000+		Kosovo, Alb, FRYOM	Loose grp desiring autonomy for Kosovars, eventual unification with other Albanians
FRY	Liberation Army of Presevo, Medvedja and Bujanovac (UCPMB)	2000	800	D	Presevo Valley, Serbia, west and north FYROM	Annex Kosovo for ethnic Albanians
FYROM	National Liberation Army (NLA)/Ushtria Clirimatare Kombetare (UCK)	1999–2001	2-3,000	D	Macedonia	Greater Albania – overlapping membership with AKSh, KLA, UCPMB, not to be confused with Kosovo's UCK
GEORGIA						
Ga	Abkhazia separatists	early 1990s	1,500+	c	Abkhazia	Separate, independent Abkhazia, protection of Abkhazian culture from Georgian dominance

Ga	White Legion/Forest Brothers	1997	2-300+	D	Abkhazia	Georgian group seeking control over Abkhazia and
Ga	South Ossetia Separatists	early 1990s	n.k.	c	S. Ossetia	return of the Georgian and Mingrelian IDPs Seek an independent South Ossetia
RUSSIA						
RF	Black Widows (capable suicide attacks)	1999	30+	Α	Chechnya, Russia	Female suicide bombers for Chechen independence, avenge death of relatives in the Chechen struggle
RF	Chechen Rebels		2-3,000	Α	Chechnya, Dagestan	Independent state (Muslim mercenaries), some demands for an Islamist state
RF	Islamic International Peacekeeping Brigade (IIPB) and Special Purpose Islamic Regiment (SPIR)	1996	400	Α	Chechnya, Georgia, Azerbaijan, and Tu	Withdrawal of Russian forces from Chechnya, seized of the Dubrovka Theater in Moscow
RF	Riyadus-Salikhin Reconnaissance and Sabotage Battalion	2002	50	Α	Chechnya	Withdrawal of Russian forces from Chechnya
MIDDLE E	AST AND NORTH AFRICA					
Ag	Armée Islamique du Salut (AIS)	1992	n.k.	c	Ag	Socialist republic in Ag within framework of Islamic principles. Truce 1997. Armed wing of Front Islamique du Salut (FIS)
Ag	Groupe Islamique Armée (GIA)	1992	100+	Α	Ag	Fundamentalist Islamic state in Ag (Refused Jan 2000 peace plan); strength undermined by splinter groups
Ag	Groupe Salafiste pour la Prédication et le Combat (GSPC)/al-Safayya	1998	4,000	Α	Ag, Cha, Ngr, Mali, RIM	Fundamentalist Islamic state in Ag (Splinter faction of GIA)
Ag	Dhamat Houmet Daawa Salafia	n.k.	n.k.	Α	Ag	Splinter group of GIA
Brn	Islamic Front for the Liberation of Bahrain	1981	n.k.	Α	Brn, Iran	Anti-monarchy,restore natl parliament, coup attempt 1981
Et	al-Jihad/Egyptian Islamic Jihad/Jihad Group/Islamic Jihad/Vanguards of Conques	1973 <b>t</b>	several hundred	Α	international	Islamic state in Et. Merged with al-Qaeda in 1998
Et	Islamic Group / al-Gama'at al-Islamiyya (GI)	1970s	1,000+	C	Egypt	Islamic state in Et (Largest militant gp in Et)
Et	Muslim Brotherhood	1930s	several thousand	Α	international	Sunni, promote Muslim rights and Islam as a way of life, in Et have been part of political process and have formed pol party but have used violence; in other regions (Ag, Kashmir, Afg) have been involved in armed conflict
Et	Takfir Wal Hijra	early 1970s	300+	Α	Et, Sudan, Lebanon, Ag	Amorphous extremist Wahhabi sect, original grp manifestation as Muslim Brotherhood offshoot in Et, responsible for Sadat's death, operated as PLO

						ally RI now joined with departed Afghan /Pal
11	Hilltop Youth/Infant's Revenge	2000–01	5–10+	A	Occupied Territories	ally RL, now joined with deported Afghan/Pak mujahideen in N Africa to cleanse society of infidels Nascent group of Jewish settlers who want to exclude Palestinians from the OT; suspected in attempted bombing of Palestinian schools and
						roadside shootings
Il	Kahane Chai/Kach	1990	30+	Α	Israel and	Restore the Bibical state of Israel, excluding
_			_		West Bank	Palestinians
Ir	Democratic Party of Iranian Kurdistan (DPKI)/ Kurdish Democratic Party of Iran (KDPI)	1995	1,200–1,800	D	Ir	Kurdish autonomy in Ir
Ir	Kurdistan Organisation of the Communist	1967	200	Α	Ir	Communist govt in Ir (Formed Communist Party
	Party of Iran (KOMALA)					of Iran in 1983)
Ir	National Liberation Army (NLA)	1987	6–8,000	D	Ir	'Democratic, socialist, Islamic republic in Ir' (Largest and most active armed Ir dissident gp. Armed wing of Mujahideen-e Khalq Organisation)
Irq	Ansar al-Sunnah Army (capable suicide attacks)	2003	n.k.	Α	North and West Iraq	Umbrella of small Islamist grps including remnants of Ansar al Islam; oppose US occupation of Iraq, Islamic society in Irq
Irq	al-Dawa (The Call) / Islamic Call Party / Black Brigades (CAPABLE suicide attacks)	1968	£2,000	Α	Irq	Shia muslim fundamentalist group, Islamic rule in Iraq
Irq	Kurdish Democratic Party (KDP)	1946	15,000	Α	Irq	Initial aim to overthrow Irq govt/Ongoing conflict with PUK
Irq	Patriotic Union of Kurdistan (PUK)	1975	10,000	Α	Irq	'Revitalise resistance and rebuild a democratic Kurdish society' (Evolved into a political movement)
Irq	Ansar al-Islam / Jun al-Islam / Army of Islam		500, dispersed in	Α	Irq	Pro-al-Qaeda grp, opposed to <i>Op Enduring Freedom</i> . Opposes secular Kurdish parties in Irq
T	Ab., Nidal Organization (ANO) / Fatab		raq invasion		:	Destruct II (Ora in I AD and Et door describes
Irq	Abu Nidal Organisation (ANO) / Fatah Revolutionary Council / Black September / Arab Revolutionary Brigades / Revolutionary Organisation of Socialist Muslim	1974 1 <b>s</b>	300	U	international	Destroy II (Ops in LAR and Et shut down by govts in 1999)
Irq	Islamic Jihad Brigades of Muhammad's Army	2003	200+	Α	Iraq	Umbrella of small Islamist grps, oppose US occupation, kill Iraqi collaborators
Irq	Mahdi Army	2003	6–10,000	Α	southern Iraq	Defend Shia rights and faith from US invasion
Irq	Mafariz al-Initqam	2003	n.k.	Α	Tikrit, Baghdad	Hunt down intel/security personnel from Saddam regime for revenge
Irq	Badr Corps	1982	10,000	A	south Irq	'Oppose Irq aggression against Ir' (Shi'ite; mutual agreement signed with PUK against Irq) Armed wg of Surpreme Council for Islamic Revolution (SCIRI)

Irq	al-Mujahideen Brigades (capable suicide bombing)	2004	n.k.	Α	Fallujah, Ramadi, Khaldiya	Oppose US occuption, threaten Iraqis who cooperate
Irq	Iraqi Hizbollah	2003	2-300	Α	Irq	Shia group, opposes US occupation of Iraq
Irq	Saddam Fedayeen	1995	30,000+	A		Ba'athist militia created under Saddam regime currently resisting American occupation
Irq	The Return Party	2003	n.k.	Α	Irq	Return Saddam Hussein to power, oppose the occupation
Irq	Tha'ar Allah	2003	n.k.	Α	Basra	Shia group, opposes US occupation of Iraq
Ir	Mujahedin-e Khalq Organization (MEK or MKO)/ National Council of Resistance (NCR)/ National Council of Resistance Iran (NCRI)	1960	3,000	Α	Ir	Advocate secular Muslim regime
HKJ	Jund al-Shams / the Zarqawi Network/	n.k.	$\epsilon$ several	Α	HKJ;Syr;Irq;	Islamist extremist grp, oppose US invasion of
	al-Tawheed		hundred		international	Iraq, anti-monarchy in Jordan
RL	Asbat al-Ansar / League of Partisans	1990s	300	Α	Lebanon	Advocates Salafism, opposed to any peace with Israel.
RL	Hizbollah (Party of God) / Islamic Jihad / Revolutionary Justice Organisation / Organisation of the Oppressed on Earth	1982	2,000+	A	Bekaa Valley, Beirut, south RL, South America, esp. Arg,Br,Py	Ir-style Islamic republic in RL; all non-Islamic influences removed from area (Shi'ite; formed to resist II occupation of south RL with political representation in RL Assembly.) Some cells operate internationally; UK has designated this 'external security organisation' as a terrorist entity
Mor	Moroccan Islamic Combatant Group (GICM)	1990s	n.k.	Α	W. Eu, Af, Mor	Establishing an Islamic state in Morocco and supporting al-Qaeda's jihad against the West.
Mor	Sahrawi People's Liberation Army	1973	3–6,000	c	Mor	Independent W. Sahara (Armed wing of the Frente Popular para la Liberacion de Saguia el-Hamra y del Rio de Oro (Polisario Front))
Mor	Salafya Al-Aihadya /Abu Hafs al Masri Brigade / Assirat Al-Moustakim (cap suicide bomb)		200-1000	Α	Mor	Loose network of Salafist Moroccans, suspected of bombings in Madrid and Casablanca – not a formal group
PA	al-Aqsa Martyrs Brigades	2000	n.k.	Α	PA, Il	Associated, though not officially backed, by Arafat. Military offshoot of Fatah
PA	al-Saika	1968	300	Α	PA, Il	Mil wing of PA faction of Syr Ba'ath Party (Nominally part of PLO)
PA	Arab Liberation Front	1969	500	D	PA, Il	Achieve national goals of PA (Faction of PLO formed by leadership of Irq al-Ba'ath party)
PA	<b>Democratic Front for the Liberation of Palestine</b> (DFLP)	1969	100+	Α	PA, Il	Achieve PA national goals through revolution (Marxist–Leninist; splintered from PFLP)
PA	Hamas (Islamic Resistance Movement)/ Izz al-Din al-Qassam Brigades (IDQ)	1987	500+	Α	PA, II	Establish an Islamic Palestinian state in place of Israel

PA	Fatah Tanzim	1995	1000+	A	PA, II	Counter-balance to the military wings of Hamas and Palestinian Islamic Jihad
PA	Palestine Islamic Jihad (PIJ) / Shaqaqi	1970s	ε500	A	PA, Il	Destroy II with holy war and establish Islamic state in PA (One of the more extreme PA gps)
PA	Palestine Liberation Front (PLF)	1977	300-400	D	PA, Il	Armed struggle against Il (Splintered from PFLP)
PA	Palestinian Resistance Committee (PRC)	n.k.	n.k.	A	PA, II	Composed of members from PIJ, Hamas, Al Aqsa Martyrs Brigade; claimed resp for roadside bombs; suspected in 2003 attack on US embassy employees
PA	<b>Popular Front for the Liberation of Palestine</b> (PFLP)	1967	1,000	Α	PA, Il	Armed struggle against II (Marxist-Leninist)
PA	Popular Front for the Liberation of Palestine – General Command (PFLP-GC)	1968	500	D	PA, Il, RL, Syria	Armed struggle against II (Marxist–Leninist; Split from PFLP to focus on fighting rather than politics)
Sau	<b>al-Haramain Brigades</b> (capable suicide bombing)	2003	n.k.	Α	Sau	Anti-monarchy in Saudi, implement sharia, expel the west
Ye	Islamic Army of Aden (IAA)/ Aden-Abyan Islamic Army (AAIA)	1998	100+	A	South Ye	Overthrow of the Yemeni Government and operations against US and other Western interests in Yemen
Ye	Yemeni Islamic Jihad	1990s	200+	Α	Yemen	al-Qaeda affiated Islamist group of ex-Afghan mujahideen
CENTRAL	AND SOUTH ASIA					

Afg	al-Qaeda	1988	1,000+	Α	international	'Re-establish the Muslim state' worldwide (International network controlled by Osama Bin Laden)
Afg	United Islamic Front for the Salvation of Afghanistan / Northern Alliance	mid-1980s	15,000	Α	Afghanistan	Umbrella anti Taliban group desiring to establish multi-ethnic govt
Afg	Hizb-l Islami Gulbuddin (HIG)	1977	n.k.	Α	Afg, Pak	Force US troops to withdraw from Afghanistan, overthrow the Afghan Transitional Administration (ATA), and establish a fundamentalist state
Afg	Taliban	mid-1980s	several thousand	Α	Afg	Seize power from US-backed govt
Bng	Arakan Rohingya National Organisation (ARNO)	1998	n.k.	D		A merger of Arakan Rohingya Islamic Front (ARIF) and Rohingya Solidarity Organisation (RSO) which broke up in 1999
Bng	Harkat ul-Jihad al-Islami, Bangadesh Cell (HU Bangladesh Taleban	الرا) 1992	15,000	Α	Bng	Linked to al-Qaeda, goal is to establish Islamic rule in Bangledesh
Bng	Jagrata Muslim Janata Bangladesh (JMJB)	1998	n.k.			Outgrowth of Jama'atul Mujahedeen Bangladesh. Youth front of Harkat-ul-Jehad-al-Islam (HUJI)

Bng	Islami Chhatra Shibir (ICS)	1941	n.k.	Α	Bng	Student wing of Jamaat-e-Islami, Bng's third biggest political party. Seeks Taliban-style regime in Bng
Bng/Ind	Jamiat ul-Mujahideen (JUM)	1990	n.k	A	Bng/N.E. Ind	Splinter of Indian/Pakistani HUJI, pro-Pak Islamic grp different from Jamiat ul Mujahideen in Kashmir/Pak, which is splinter from Hizb ul Mujahideen
Bng	Purba Bangla Communist Party (PBCP)	1968	1,000+	Α	U	Capture state power through armed struggle
Bng/My	Rohingya Solidarity Organization (RSO) Following break up of ARNO in 1999, three factions of the RSO emerged	1982	1-200+	Α	My and Bng	Separate state for Rohingya muslims in Arakan region of Myanmar
Bng	Shanto Bahani / Peace Force	1976	3,000	D	Bng	Armed wing of Parbatya Chattagram Jana Sanghati Samity (PCJSS). Fights for autonomy of Chittagong Hill Tracts. Disbanded 1998, though remnants may still exist
Ind	Achik National Volunteers Council (ANVC)	1995	n.k.	C	Meghalaya, Ind	Establish Achik homeland in the Garo hills area; 6 month ceasefire since 23 July, 2004
Ind	Al Umar Mujahideen (AUM)	1989	700	Α	Kashmir	Merge the state of Jammu and Kashmir with Pakistan
Ind	Arunachael Dragon Force (ADF) /	1996	60	Α		Resist domination of Adi tribe, est. homeland for
	East India Liberation Front (EILF)				Pradesh, Ind	tribe of Tai-Khamtis
Ind	Babbar Khalsa International (BKI)	1981	several hundred	Α	Punjab, Ind	Establish independent Sikh state called Khalistan
Ind	National Democratic Front of Bodoland (NDFB)	1988	1,500	Α	Assam, Ind/ Bng/Bhu	Seeks autonomy for Bodoland in areas north of River Brahmaputra
Ind	<b>Bodo Liberation Tigers</b> (BLT) / <b>Bodo Liberation Tiger Force</b> (BLTF)	1996	2,600	C	Assam, Ind	Autonomy for Bodo inhabited areas, peace accord with govt 2003
Ind	<b>Bru National Liberation Front</b> (BNLF)	1997	100+	C	Mizoram, Tripura, Ind	Protect rights of Reangs in Mizoram, possibly will attempt to negotiate a separate Reang homeland
Ind	All Muslim United Liberation Front of Assam	mid- 1990s	n.k	Α	N. E. Ind	Umbrella group to coordinate Islamist groups in NE India (AMULFA)
Ind	Hynniewtrep National Liberation Council (HNLC)	1992	n.k	Α	Meghalaya, Ind	Est Khasi homeland in Meghalaya, expel Garos and others
Ind	Muslim United Liberation Tigers of Assam (MULTA)	1996	n.k	Α	Assam, Ind	Islamist state independent of India for Assam's muslims jihad against India's govt
Ind/My	National Socialist Council of Nagaland-Khaplong	1988	2,000	C	Nagaland, Manipur, Ind/My/Bng	·
Ind	National Socialist Council of Nagland- Isak Muivah	1980	4,500	C		9
Ind	Kanglei Yawol Kanna Lup (KYKL)	1994	n.k	Α	Manipur, Ind/Bng	Rebuild society in Manipur by ridding it of corruption

Ind	Kuki National Army (KNA)	1991	600	A	Manipur, Ind	Establish indep Kukiland comprising parts of Ind and My
Ind	People's Liberation Army (PLA)	1978	n.k	Α	Manipur, Assam, Ind/Bng/My	Unite Manipur's ethnic groups to liberate Manipur from India
Ind	People's Revolutionary Party of Kangleipak (PREPAK)	1977	200	Α	Manipur, Ind/My	Expel 'outsiders' from Manipur
Ind	United Liberation Front of Assam (ULFA)	1979	2,000	Α	N.E. Ind/Bng/ My/Bhu	Establish sovereign socialist Assam through armed struggle
Ind	Indo-Burmese Revolutionary Front (IBRF)	1989	n.k	Α	N.E. India	Umbrella group to facilitate cooperation among NE India insurgents and foreign groups
Ind	International Sikh Youth Federation (ISYF)	1984	n.k	Α	Punjab, Ind, UK, N.America,Europe	Establish independent Sikh state called Khalistan
Ind	United People's Democratic Solidarity (UPDS)	1999	150	Α	Assam, Ind	Union of Karbi National Volunteers (KNV) and Karbi Peoples Front (KPF); secession of Karbi 'nation' from N. Assam
Ind	Hmar People's Convention-Democracy (HPC-D)	1986	100-150	Α	Assam, Manipur, Mizoram, Ind	Independent Hmar state in Hmar areas of Manipur, Mizoram, Assam
Ind	Ranvir Sena	1994	400	Α	Bihar, Ind	Supported by upper caste land owners to eliminate left wing extremist grps in Bihar, esp PWG, MCC
Ind	Students' Islamic Movement of India (SIMI)	1977	400	Α	Bihar, Uttar Pradesh, Ind	Re-establish the Caliphate, sharia-based rule, propagate Islam, oppose democracy, secularism, nationalism
Ind	Tamil National Retrieval Troops (TNRT)	e 1980s	30	Α	Tamil Nadu, West Bengal, Ind	LTTE sponsored group to est Tamil homeland in India
Ind	United Liberation Front of Barak Valley (ULFBV)	2002	50	Α	Assam, Ind	Sep homeland for tribal people of Karimgnj and Hailakandi
Ind	<b>United National Liberation Front</b> (UNLF) / <b>Manipur Peoples' Army</b> (MPA)	1964	n.k	Α	Assam, Manipur, Ind/My	Independent and socialist Manipur
Ind	Rabha National Security Force (RNSF) lat	e 1990s	120	Α	Assam, Ind	Separate homeland for Rabhas
Ind	Kamtapur Liberation Organization (KLO)	1995	300	Α		
Ind	Tripura Liberation Organisation Front (TLOF)	1992	n.k	Α	Tripura, Ind	Secession of Tripura from India
Ind	All Tripura Tiger Force (ATTF)	1990	600	Α	Tripura, Ind/Bng	Independent Tripura and expulsion of Bengali- speaking immigrants from Tripura; offer of peace talks on 1 May, 2004
Ind	National Liberation Front of Tripura (NLFT)	1989	700	Α	Tripura, Ind/Bng	To establish independence for Tripura through armed struggle
	Three factions: Nayanbashi Jamatia		150	C	Tripura, Ind/Bng	Ceasefire for 6 months since 15 April, 2004
	Montu Koloi		80	C	Tripura, Ind/Bng	Ceasefire for 6 months since 15 April, 2004
	BiswaMohan		450	Α	1 ,	
Ind	Maoist Communist Centre (MCC)	1969	1,000+	Α	Bihar, Jharkhaad, West Bengal, Ind	Seeking people's govt through armed struggle

Ind	The Communist Party of India (Marxist– Leninist) (People's War) / People's War Group (PWG)	1980	1,000	Α	Ind	Maoist grp aiming to seize political power through armed struggle
Ind/Pak	Harkat ul-Mujahideen (HUM) / Harkat ul-Ansar	1985	450–500	Α	Kashmir	Splinter of Indian/Pakistani HUJI, originally to help Afghan resistance to US, now to ensure Kashmir's succession from India through violence, pro-Pak Islamic grp, want to recruit 5,000 fighters; involved in Afg, BiH, My, RF, Pi, Tjk
Ind/Pak	Harkat ul-Mujahideen al-alami (HMA)	2002	60	A	Kashmir	Splinter of HuM, seek unification of Kashmir with Pak, implicated in assassination attempt of Musharraf
Ind/Pak	Hizb-ul-Mujahideen (HM)	1989	1,500+	Α	Kashmir	Pro-Pak Islamic gp (Armed wing of Jamaat-e Islami, Pak's largest Islamic party)
Ind/Pak	Tehrik-e-Jihad (TEJ)	1997	n.k.	Α	Kashmir	Self-determination for Kashmir; Kashmir to join Pak
Ind/Pak	Jaish-e-Mohammad	2000	300-400	Α	Kashmir	Seeks to expel Ind from Jammu and Kashmir
Ind/Pak	Jamiat ul-Mujahedin (JUM)	1990s	n.k.	Α	Kashmir, Pak	Seeks to expel Ind mil from Jammu and Kashmir splinter grp of HM, distinct from Jamiat-ul Mujahideen in Bangladesh
Ind/Pak	al-Badr	1998	40–50	Α	Kashmir	Liberate Kashmir from Ind forces (Split from Hizb-ul Mujahideen)
Ind/Pak	Lashkar-e-Toiba (LET) / Jammat ud Dawa	1989	300	Α	Kashmir	Create independent Islamic state in Kashmir (Armed wing of Markaz-ud-Dawa-wal-Irshad (MDI))
Ind	Khair Un Nasv	2004	n.k.	Α	Kashmir	Splinter group of LeT, independent Islamic state in Kashmir
Ind	National Democratic Front of Bodoland (NDFB)	1988	1,500	Α	Assam, Ind	Seeks autonomy for Bodoland in areas north of River Brahmaputra
Ind	Manipur People's Liberation Front (MPLF)	1999	n.k.	A	Manipur, Ind	Establish independent socialist Manipur. A coalition of United National Liberation Front, the Revolutionary People's Front and the People's Revolutionary Party of Kangleipak
N	Communist Party of Nepal (Maoist) / United People's Front		8–14,000; p to 200,000 mpathisers	A	N	Overthrow N's constitutional monarchy; replace with Maoist republic (Declared 'People's War' in 1996). Headed by 'Prachanda'. Armed wing of Samyukta Jana Morcha (UPF)
Pak	Baluch People's Liberation Front (BPLF) / Popular Front for Armed Resistance / Baluch Students' Organisation	1976	3,000+	A	Pak, Afgh	Independent land for Baluchi Muslims, al-Qaeda member
Pak	Jamaat-ul-Fuqra (JF)	1980	1-3,000	Α	Pak, N. America	Secretive cult-like group that seeks to purify Islam through violence

Pak	Jund Allah	2001-02	20+	A	Pak	Islamist grp, attempted to assassinate Pres. Musharraf
Pak	Lashkar e-Jhangvi (LEJ)	1996	300	Α	Punjab, Pak	Establish a Sunni state in Pakistan
Pak	Lashkar-e-Omar ( LeO)	2002	n.k. 5–15 each	Α	Pak	Conglomeration of HUJI, LeJ, JeM members for anti USA attacks in Pakistan region; suspects in Daniel Pearl case
Pak	Muttahida Qaumi Movement (MQM) / Muttahida Qaumi Movement-Altaf (MQM-A) / Mohajir Qaumi Movement	1984	several thousand	A		Resist Sindh domination of the Punjab
Pak	Haqiqi Muttahida Qaumi Movement (MQM-H)	1991	n.k.	Α	Pak	Splinter faction from MQM-A, engineered by govt to act as counterweight to MQM-A, which it thought more of a threat
Pak	Sipah-e-Muhammed (SMP)	1993	30,000	Α	Pak, esp Punjab	Protect Shia community from Sunni extremism and followers terrorism; splinter of TJP
Pak	Sipah-e-Sahaba Pakistan (SSP) / Millat-e-Islamia Pakistan	1985	3–6,000	A	Pak	Sunni state in Pak, oppose Pak/US alliance, operates also as political party
Pak	Tehreek-e-Jaferia Pakistan (TJP)	1992	n.k.	Α	Pak	Create Islamic society, protect rights of Shia Muslims
Ska	Liberation Tigers of Tamil Eelam (LTTE) / World Tamil Association / World Tamil Movement	1976	11,000	C	north and east Ska	Independent Tamil state (Began armed conflict in 1983. Cease-fire signed 23 February 2002
Uz	Hizb ut-Tahrir	1952	5-10,000	A		Establish Islamic Caliphate in central Asia, jihad against US, its allies, and moderate Muslim regimes – denies use of violence but suspected in spring 2004 wave of bombings.  May be capable of suicide attacks
Uz	Islamic Movement of Uzbekistan (IMU) / Islamic Movement of Turkestan (IMT)	1997	2,000+	A	Uz, Tjk, Ir, Kgz, Afg	Fundamentalist Islamic state in Uz (Coalition of Islamic militants from Uz, other C. Asian states and PRC. A.k.a. Islamic Movement of Turkestan. Aims to resurrect state of Turkestan)
EAST ASI	A AND AUSTRALASIA					
Cam	Party of Democratic Kampuchea (Khmer Roug	e) 1960	1-2,000	D	Cam	Destabilise the Cambodian Government

PRC	<b>East Turkestan Liberation Movement</b> (ETLM) and <b>East Turkestan Islamic Movement</b> (ETIM)	1990	600	Α	north-west PRC, C. Asia	Establish separate E. Turkestan state for Uighur population, with possible links to al-Qaeda and IMT
Indo	Gerakan Aceh Merdeka (GAM) / Free Aceh Movement / Tentara Nasional Aceh (TNA)	1976	2,000	Α	Aceh	Independent Islamic state in Aceh; Tentara Nasional Aceh is the armed wing, underground since 1996
Indo	Front Pembela Islam (Islamic Defenders Front) (FPI)	1998	several thousand+	Α	Indonesia	Implementation of sharia law within current govt framework
Indo	Laskar Jihad	2000	500+	D	Indo, Maluku	Remove Christians from Maluku; Islamic state in Indo
Indo	Organisasi Papua Merdeka (OPM)	1962	150	Α	Indo	Independence for W. Papua
J	Aum Supreme Truth / Aum Shinrikyo / Aleph	1987	1,500– 2,000	D	J	'Take over J and then the world'. Released Sarin on Tokyo subway in 1995 and other chemical attacks in Japan
J	Chukaku-Ha / Kansai Revolutionary Army (KRA)	1957	3,500	D	J	Protests Japan's, Western 'imperialism'
J	Japanese Red Army / Anti-Imperialistic International Brigade (AIIB)	1970	n.k.	D	Leb, Asia	Overthrow the Japanese Government and monarchy and to help foment world revolution.
Lao	<b>United Lao National Liberation Front (ULNLF)</b>	1975	2,000	Α	Northern Laos	Pro-royalist right wing, overthrow current govt.
Mal	Malaysian Mujahideen Group / Kumpulan Mujahideen Malaysia (KMM)	1995	90–100	Α	Mal	Establish Muslim state comprising Mal , Indo and southern Pi, allegedly linked to JI
Mal	Jemaah Islamiah (JI)	993-94	500+	Α	Mal, Indo, Pi, Sgp, Th	Establish an independent Islamic state encompassing southern Th, Mal, Indo and southern Pi
My	All Burma Students Democratic Front	1988	2,000	Α	My	'Liberate My from dictatorship, establish democracy and transform into federal union'
My	Chin National Army (CNA)	1988	n.k.	Α	west My, Chin state	Overthrow My govt (Armed wing of Chin National Front)
My	Democratic Karen Buddhist Army (DKBA)	1994	100–500	С	My, Th	Independence for Karen minority (Splinter gp of Karen National Union (KNU). Armed wing of Democratic Karen Buddhist Organisation. Ongoing conflict with KNLA)
My	Kachin Independence Army (KIA)	1961	8,000	c	north My, Khmer range	Promote Buddhism (Armed wing of Kachin Independence Organisation)
My	Karen National Liberation Army (KNLA)	1948	2–4,000	Α	Th border	Establish Karen State with right to self- determination (Armed wing of KNU. Ongoing conflict with DKBA)
My	Karenni National Progressive Party Army (KNPPA)	1948	800-2,000	Α	north My, Kayah State	Independence of Karenni State (Armed wing of Karenni National Progressive Party)
My	Mong Thai Army (MTA)	1964	3,000	C	Th border	Protect Shan population
Му	Mon National Liberation Army (MNLA)	1958	1,000	C	Th border	Represent Mon minority (Armed wing of New Mon State Party)

**Selected Non-State Armed Groups 373** 

My	National Democratic Alliance Army (NDAA)	1989	1,000	C	east Shan State, PRC-Lao border	Oppose My mil rule (Formerly part of Communist Party of Burma (CPB))
My	Palaung State Liberation Army (PSLA)	1963	700	C	north of Hsipaw	Greater autonomy for Palaung population
My	Shan State Army (SSA) / Shan State Progress Army (SSPA)	1964	3,000	C	south Shan State	Freedom and democracy for Shan State
My	United Wa State Army (UWSA)	1989	15,000	C	Wa Hills	Splinter gp of CPB
Pi	Abu Sayyaf Group (ASG)	1991	4-500	Α	south Pi	Independent Islamic state in west Mindanao and Sulu split from MNLF; criminal intentions as strong as political ones
Pi	Communist Party of the Philippines (CPP) / New People's Army (NPA)	1969	11,500	Α	Pi	Overthrow the Philippine government through guerilla warfare, New People's Army is the armed wing
Pi	Revolutionary Proletarian Army– Alex Boncayao Brigade (RPA–ABB)	1997	500+	Α	Manila, central Pi	Urban hit squad of CPP
Pi	Moro National Liberation Front (MNLF) / Bangsamoro Army	1972-3	15,000	C	south Pi	Muslim separatist movement – the Bangsamoro army is the armed wing of MNLF
Pi	Moro Islamic Liberation Front (MILF)	1977	11,000+	c	south Pi	Independent Islamic state in Bangsa Moro and neighbouring islands (Split from MNLF. Signed cease-fire with Pi govt 7 Aug 2001)
Pi	Moro Islamic Reformist Group	1978	900-	Α	south Pi	Independent Islamic state in south Pi (Split from MNLF)
Th	United Front for the Independence of Pattani / Bersatu	1989	several hundred+	Α	Thailand	Umbrella grp including PULO, New PULO, and BRN wanting to establish an independent Islamic state in S Thailand
Th	Barisan Revolusi Nasional (BRN)	1960	60-80	Α	S. Thailand	Muslim separatist movement in Thailand
Th	Pattani Islamic Mujahideen Movement / Gerakan Mujahideen Islam Pattani (GMIP)	1995	20+	A	S. Thailand	Establish a Muslim state in S. Thailand
CARIB	BEAN AND LATIN AMERICA					
Co	Autodefensas Unidas de Colombia (AUC)	1997	10,600	A	north and north-west Co	Coordinating gp for (Right-wing paramilitaries. Co govt refused to grant same 'political status' as guerrillas)
Co	Ejercito de Liberación Nacional (ELN)	1964	4,000	Α	north, north-east, south-west Co, Bol	Anti-US 'Maoist–Marxist–Leninist' gp (Peace talks with govt since 1999)
Co	Ejercito Popular de Liberación (EPL)	1967	500-	Α	Co	Rid Colombia of US imperialism and indigenous oligarchies
Co	Fuerzas Armadas Revolucionarias de Colombia (FARC)	1964	20,000+	Α	Co	'Overthrow govt and ruling classes' (Armed wing of Colombian Communist Party); poss developing potential to carry out suicide attacks

Table 47 Page 13 of 16 Caribbean and Latin America contd • Sub-Saharan Africa

Chl	Manuel Rodriguez Patriotic Front (FPMR)	1983	50-100	Α	Chile	Anti-American communist group
RH	National Revolutionary Front for the Liberation of Haiti / Armee Cannibale / Revolutionary Artibonite Resistance Front (RARF)	2003	n.k.	A	Haiti	Informal alliance of Armee Cannibale, anti govt gangs, and former soldiers of the disbanded Haiti army – anti Aristide and seek to gain control of Haiti
Mex	Comando Jaramillista Morelense 23 Mayo (CJM 23-M)	2004	n.k.	Α	Morelos, Mexico	Opposes corruption and drug trafficking allowed to continue under Vincente Fox's government
Pe	Movimiento Revolucionario Tupac Amaru (MRTA)	1983	-500	D	Pe, Upper Huallaga river valley	Establish Marxist regime and seek to rid Pe of imperialist elements (Less active since Pe govt's 1999 counter-terrorist op)
Pe	Sendero Luminoso (SL) / Shining Path	1960s	600	A	Pe, Upper Huallaga and Ene river valleys	Establish peasant revolutionary regime in Pe (Less active since Pe govt's 2000 counter-terrorist op)
SUB-SAH	ARAN AFRICA					
<b>A</b>	Former de l'ibrate de la Fordesse de Colèmbe	0 .			A C1: 1	
Ang	Frente de Libertacao do Enclave de Cabinda – Forcas Armadas de Cabinda (FLEC–FAC)	1980s	300	Α	Ang, Cabinda	Independence of Cabinda region (Split from FLEC in the 1980s)
Ang	Frente de Libertacao do Enclave de	1980s	300	Α	Ang, Cabinda	Independence of Cabinda region (Split from FLEC
71116	Cabinda – Renovada (FLEC–Renovada)	19003	300	^	ring, Cabilida	in the 1980s)
Ang	União Nacional para Independencia Total de Angola (UNITA)	1966	5,000	C	Nba, Ang, DROC	Strive for govt proportionally representative of all ethnic gps, clans and classes (Signed peace agreement with govt in April 2002)
Bu	Forces pour la Défense de la Démocratie (FDD)	1994	16–20,000	A	DROC, west Tz, Bu	Restore constitution and institutions set by 1993 elections and form national army (To be disarmed under Lusaka Peace Accord but continues attacks against Bu govt and believed to be involved in DROC conflict. Armed wing of National Council for the Defence of Democracy)
Bu	Parti pour la Libération du Peuple Hutu (Palipehutu) / Forces for National Liberation	1980	2-3,000	Α	Bu, Tz borders	Liberate Hutus and establish ethnic quotas based on 1930s Be census (Armed wing of Forces Nationales de Libération)
Cha	Mouvement pour la Démocratie et la Justice au Tchad (MDJT)	1998	n.k.	C	north Cha, Tibesti region	Overthrow Cha govt
CI	Union for the Total Liberation of the	2003	several	Α	w, sw CI; Abidjan	Pro-govt militia, armed wing of the Convention of
	Ivory Coast (UPLTCI)		thousand			Patriots for Peace (CPP)
CI	Forces Nouvelles	2003	7,000	C	,	Anti-government merger of MPIGO, MJP, MPCI
DROC	Allied Democratic Forces (ADF)	1995	100+		N.E. Congo, Uga	Undermine Uga govt
DROC	Patriotic Resistance Forces in Ituri (FRPI)	n.k.	5,000 armed	c	DROC	Armed wing of Nationalist Integrationist Front (FNI), primarily Lendu

DROC	Union of Congolese Patriots (UPC)	n.k.	n.k.	С	Ituri province	Seek to preserve Hema political advantages over the majority Lendu and want Hema share of resources in Ituri. Now part of transitional government
DROC	Party for Unity and the Safeguard of the Integrity of Congo (PUSIC)		2-5,000	C	Ituri province	Hema militia supporting Hema against Lendu in DROC's ethnic confict
DROC	Popular Armed Forces for the Congo (FAPC)		n.k.	c	DROC	Split from UPC, has incorporated the Popular Front for Democracy in Congo (FPDC), elements from RCD-ML, APC
DROC	Mouvement de Libération Congolais (MLC)	1998	18,000	C	north DROC	'Fight dictatorship in DROC' (First faction to break from RCD)
DROC	Rassemblement Congolais pour la Démocratie – Mouvement de Libération (RCD	1999 D-ML)	2-3,000	Α	DROC	Overthrow DROC govt
DROC	Rassemblement Congolais pour la Démocratie – Goma (RCD-GOMA)	1998	20,000	Α	DROC	Establish democracy in DROC
Dj	Front pour la Restauration de l'Unité et de la Démocratie (FRUD)	1991	several hundred	С	Dj	Represent Afar population of Dj and establish multi-party elections (Following 1994 split, one faction signed agreement with govt to become legitimate political party, joined 1995 coalition govt)
Er	Alliance of Eritrean National Forces (AENF)	1999	3,000	Α	Er	Overthrow Er govt (Coalition of Er armed gps)
Er	Eritrean Islamic Jihad / Islamic Salvation Movement	1990s	several hundred+	Α	Er, Sudan	Overthrow Er govt
Eth	<b>Ogaden National Liberation Army</b> (ONLA)	1984	n.k.	Α	Eth	Restore rights of Ogaden population and obtain right to self-determination (Armed wing of ONLF)
Eth	Oromo Liberation Front (OLF)	1974	200+	Α	west Eth	Lead liberation struggle of Oromo population and overthrow Eth govt
Gui	Movement of the Democratic Forces of Guinea (RFDG)	late 1990s	1,800	X	southern Guinea	Anti-govt, possibly composed of ex-army officers
Gui	Young Volunteers Militia	2001	9,000	c	Guinea	Group recruited by govt to combat RFDG, but separate from military, several thousand have yet to lay down arms
LAR	Libyan Islamic Fighting Group	1995	200+	Α	LAR, Middle East	Anti-Libyan government
Lb	Liberians United for Reconciliation and Democracy (LURD)	2000	8,000	C	north Lb, south Gui	Overthrow Lb govt
Lb	Movement for Democracy in Liberia (MODEL)	2003	5,000	C	east, south Liberia	Overthrow Charles Taylor's govt., currently disarming
Nba	Caprivi Liberation Army (CLA)	1998	200-	Α	Nba, Caprivi Strip	Independence of Caprivi Strip
Nga	Al Sunna Wal Jamma	2002	200	Α	Nga	Establish an Islamic state in Nga

Nga	Egbesu Boys	late 1990s	several thousand	Α	Ijaw regions of Nga	Rid Ijaw regions of Nigerian military and foreign oil co.; armed wing of Ijaw Youth Council
Nga	Federated Niger Delta Ijaw Communities (FNDIC)	2003	3,000	Α	south-east Nigeria	Protect Ijaw rights, ensure Ijaw have access to benefits of region's oil
Nga	Arewa People's Congress (APC)	1999	n.k.	Α	north Nga	Defend the rights of the Hausa-Fulani tribe
Nga	Movement for the Actualisation of the	1999	several	Α	south-east Nigeria	Secession of Biafra
	Sovereign State of Biafra (MASSOB)		thousand			
Nga	Odua People's Congress (OPC)	1999	4,000	Α	south-west Nga	Defend the rights of the Yoruba tribe
RMM	Movements and United Fronts of Azawad (MFUA)	early 1990s	3–10,000	Α	NE Mali	Umbrella group of Arab and Tuareg anti govt rebels
RMM	Patriotic Movement of Ganda Koy (MPGK)	1994	n.k.	Α	Mali	Stop northern encroachment against sedentary people in south; anti MFUA
Rwa	Interahamwe / Army for the Liberation of Rwanda (ALIR)	1994	15,000-	Α	DROC, Rwa	Reinstate Hutu control of Rwa (Armed wg of Party for the Liberation of Rwanda. Consists of remnants of Hutu militias and former Rwa armed forces)
Rwa	Forces Démocratiques pour la Liberation du Rwanda (FDLR)	2000	3,000+	A	DROC, South Kivu and Katanga	Reinstate Hutu control of Rwa [Consists of refugee survivors of genocide in DROC by the Rwandan Patriotic Army (RPA) in 1996–97]
Rwa	Mai-Mai Militia / Alliance pour la Resistance Democratique (ARD)	1997	n.k.	Α	Rwanda	Indigenous militia aligned with the FDLR
Sen	Mouvement des Forces Démocratiques de Casamance (MFDC)	1982	500-1,000	C	Sen	Independent Casamance. (Involved in peace talks with govt since 2000)
SL	Civil Defense Force (CDF)	1990s	37,000+	c	SL	Defense of tribal communities against RUF and
SE	Civil Deletise Force (CDF)	19903	37,0001			govt
SL	Independent RUF (RUF-I)	2002	500-	C	Lb border	Against cease-fire signed between Sipah-I-Sahaba and govt in Jan 2002. (Split from RUF in 2002)
SL	Revolutionary United Front (RUF)	1980s	n.k.	c	Gui, SL	Overthrow SL govt (Signed cease-fire agreement
	•				,	in Nov 2000. Disarmament programme completed in Jan 2002)
RSA	People Against Gangsterism and Drugs (G-Force)	1995	50	Α	Cape Town area	Combat and eradicate crime, gangsterism and drugs (armed wing of PAGAD)
RSA	Qibla	1980s	300-	Α	Cape Town area	Establish an Islamic state in RSA (Allied to PAGAD)
Sdn	The Beja Congress	1993	500-	Α		Overthrow Sdn govt and establish autonomous Beja state (Controls area of eastern Sdn centred around Garoura and Hamshkoraib)
Sdn	Janjaweed Militias	2002-03	up to 20,000	Α	W Sudan	Janjaweed is a catch-all term for tribal Arab militias displacing the African population of Darfur
Sdn	Justice and Equality Movement	2002-03	several thousand-	Α	Darfur	Defence of Darfur population, protest at regional under-development

Sdn	Sudan Liberation Movement/Army (SLM/A)	2003	several thousand+	A	Darfur	Defence of the African population of Darfur, self determination for Darfur, democracy in Sudan
Sdn	New Sudan Brigade	1995	2,000-	Α	east Sdn	Eastern branch of SPLA
Sdn	Sudan Alliance Forces	1994	500	Α	east Sdn	Overthrow Sdn govt and 'establish progressive and secular democracy' (Played major role in opening new war front in east since 1997)
Sdn	Sudan People's Liberation Army (SPLA)	1983	20,000 -30,000	С	south Sdn	Secular and democratic Sdn. Armed wing of Sudan People's Liberation Movement (SPLM). Signed cease-fire agreement with govt in July 2002. Largely Christian and southern
SR	Al-Ittihad al-Islami (AIAI)	1992	2,000	Α	SR, Eth, Kya	Establish an Islamic regime in Somalia
SR	Somali National Alliance (SNA) / United Somali Congress (USC)	1989	n.k.	Α	SR, esp S. Mogadishu	Militia of the Hawiye clan, led by Aideed family, overthrew Siad Barre, struggle for political power
SR	Somali National Front (SNF)	1991	2-3,000	Α	SR	Marehans fighting for control of south Gedo region bordering Kenya, pro-Siad Barre
SR	Somali National Movement (SNM)	1982	5,000+	Α	north SR	Independence of Somaliland
SR	Somali Patriotic Movement (SPM)	1989	2-3,000	Α	SR	Ogaden tribal militia that helped overthrow Barre govt
SR	Rahanweyn Resistance Army (RRA)	1996	n.k.	Α	south SR	Local autonomy (Allied to SDM)
SR	Somali Democratic Movement (SDM)	1992	n.k.	Α	south SR	Local autonomy (Allied to RRA)
SR	Somali Salvation Democratic Front (SSDF)	1978	3,000-	Α	north-east SR	Independence of Puntland
SR	United Somali Congress / al Mahdi Faction	1990s	10,000	Α	Northern Somalia	Anti Aideed, Abgal clan militia
Tn	The Tunisian Combatant Group (TCG) / Jama'a Combattante Tunisienne	2000	n.k.	Α	Afg, West. Eu	Establish an Islamic regime in Tunisia
Uga	Allied Democratic Front / Uganda Allied Democratic Army	1996 2000	200	A	west Uga	Replace Uga govt with regime based on Sharia law
Uga	Lord's Resistance Army (LRA)	1989	1,500	A	Gulu and Kitgum districts	'Rule Uga according to biblical ten commandments and create Great Nile Republic in northern Uga' (Christian fundamentalist)
Uga	West Nile Bank Front (WNBF)	1995	1,000-	A/D	Uga	Anti-government group dominated by west. Nile tribes and former army officers under Idi Amin

#### **International Terrorism**

#### **OVERVIEW**

Overall, risks of terrorism to Westerners and Western assets in Arab countries appeared to increase after the Iraq war began in March 2003. With the military invasion and occupation of Iraq, the United States demonstrated its desire to change the political status quo in the Arab world to advance American strategic and political interests. Al-Qaeda seeks, among other things, to purge the Arab and larger Muslim world of US influence. Accordingly, the Iraq intervention was always likely in the short term to enhance jihadist recruitment and intensify al-Qaeda's motivation to encourage and assist terrorist operations. The May 2003 attacks in Saudi Arabia and Morocco, the gathering of foreign jihadists in Iraq, the November 2003 attacks in Saudi Arabia and Turkey and the March 2004 bombings in Madrid confirmed this expectation.

The Afghanistan intervention that began in October 2001 offensively hobbled, but defensively benefited, al-Qaeda. While al-Qaeda lost a recruiting magnet and a training, command and operations base, it was compelled to disperse and become even more decentralised, 'virtual' and invisible. Conservative intelligence estimates indicate that al-Qaeda is present in more than 60 countries, and that at least 20,000 jihadists were trained in its Afghanistan camps since 1996. Although half of al-Qaeda's 30 senior leaders and perhaps 2,000 rank-and-file members have been killed or captured, a rump leadership is still intact and over 18,000 potential terrorists at large. Naturally, only a small number of that total are likely to be hardcore terrorists; a substantially larger number would be peripheral support players, providing technical, logistical or financial assistance; and the remainder might merely be operationally inactive individuals who support al-Qaeda's political and religious agenda but who remain susceptible to becoming active terrorists on precisely that account. This breakdown is roughly analogous to the configuration of more traditional terrorist organisations or insurgencies. To fairly characterise al-Qaeda's pool at any given moment, one would have to add to this number an unspecified increment of those recruited directly or indirectly through the enlistment of local groups – which in turn recruit on their own - since the Afghan training camps were eliminated in late 2001. It is probable that recruitment generally has accelerated on account of Iraq.

Al-Qaeda's cells still appear to operate semi-autonomously, maintaining links through field commanders to leaders who are probably Pakistan's 'tribal areas' near the Afghan border. Now with few military point-targets, the US and its counter-terrorism partners must depend for immediate self-protection mainly on homeland security and law-enforcement and intelligence cooperation. This has proven qualifiedly effective where mature governments, robust security institutions and longstanding bilateral security relationships prevail. Since 11 September, one major attack – in Madrid on 11 March 2004 – has taken place in Europe while none have occurred in North America. But where security institutions are weak (as in Kenya) or constrained by anti-Western domestic sentiment (as in Indonesia, Pakistan and Saudi Arabia), vulnerabilities arise that are easier for al-Qaeda to exploit. Such countries have become relatively soft targets of opportunity – though some, like Saudi Arabia, have very high political value to al-Qaeda.

The US remains al-Qaeda's prime target. A dominant al-Qaeda theme is Islam's alleged historical humiliation at the hands of the Judeo-Christian West, and al-Qaeda spokesman Suleiman Abu Ghaith has cited four million American dead as a prerequisite to any Islamic victory. Unlike those of ethno-nationalist or ideological terrorist groups, al-Qaeda's complaints have been transformed into religious absolutes and cannot be satisfied through political compromise. Further, the forcible occupation of Iraq, a historically important land of Islam as

former seat of the Caliphate, led by Christian nations has more than offset any calming effect of the US military withdrawal from Saudi Arabia completed last August. Thus, al-Qaeda has added Iraq to its list of grievances. With Osama bin Laden's public encouragement, up to a thousand foreign jihadists may have infiltrated Iraq and established operational relationships with Sunni Baathists loyal to Saddam Hussein who initiated the ongoing insurgency, and perhaps to some Shi'ite militias. Furthermore, the substantially exposed US military deployment in Iraq presents al-Qaeda with perhaps its most attractive 'iconic' target outside US territory. The capture of Saddam Hussein in December 2003 did not immediately dampen the Iraqi insurgency.

On a tape broadcast on 21 May 2003, al-Qaeda second-in-command Ayman al-Zawahiri indicated a new focus on the Arab world, branding Saudi Arabia, Kuwait, Qatar, Bahrain, Egypt, Yemen and Jordan as collaborators in the war against Iraq. By twice striking hard in Turkey in November 2003 and then in Spain less than four months later, however, al-Qaeda widened its post-11 September operational purview beyond the Arab world. On account of its offensive limitations, al-Qaeda must now relinquish substantial operational initiative and responsibility to local talent, which post-attack investigations have revealed usually include jihadists trained in Afghanistan. Still, experienced al-Qaeda middle managers can provide planning and logistical advice, materiel and financing to smaller groups, as they did in Saudi Arabia, Morocco and Indonesia, and probably Turkey and Kenya. Al-Qaeda is the common ideological and logistical hub for disparate local affiliates, and bin Laden's charisma, presumed survival and elusiveness enhance the organisation's iconic drawing power. Galvanised by Iraq if compromised by Afghanistan, al-Qaeda remains a viable and effective 'network of networks'.

Through regime change in Iraq, the US and the UK intended in part to usher democracy into the Gulf region to advance a salutary long-term political convergence between Islam and the West. But insurgency and other state-building problems have raised doubts about the project's ultimate political benefits, while costs in terms of increased terrorism have materialised. Imparting positive spin, some US officials have observed that the jihadist influx brings more terrorists into a smaller killing zone. But as a flat, multi-nodal network reliant on local talent, al-Qaeda is unlikely to appreciably concentrate forces: the 1,000 estimated to be in Iraq is a minute fraction of its potential strength. The November 2003 attacks in Riyadh and Istanbul and ongoing planning activity in the US and Europe occurred as jihadist infiltration into Iraq intensified. Lack of progress in securing and stabilising Afghanistan also permitted a resurgence of al-Qaeda and Taliban operations there. This varied activity attested to al-Qaeda's resilient capacity to conduct operations in multiple 'fields of jihad'. After the Istanbul attacks, in the London-based Muslim newspaper *al-Quds al-Arabi*, bin Laden cited Italy, Japan and Australia (along with the US) as potential targets.

While the organisation and its affiliates and friends do not enjoy the financial fluidity that they did before the post-11 September counter-terrorism mobilisation, neither do they appear shorn of resources. Moreover, terrorist operations are asymmetrically inexpensive. The Bali bombings cost under \$35,000, the USS *Cole* operation about \$50,000 and the 11 September attacks less than \$500,000. Moving large amounts of cash therefore is not an operational necessity. Furthermore, since the Afghanistan intervention forced al-Qaeda to decentralise and eliminated the financial burden of maintaining a large physical base, al-Qaeda has needed less money to operate. Its increasing use of the informal *hawala* system of financial transfer has prompted new laws in the US, Hong Kong and elsewhere requiring remittance houses to register. Compliance has been low, however. There are some indications that al-Qaeda has converted its assets to gems (including 'conflict diamonds'), gold and other commodities that are susceptible to bartering and hard to trace. Finally, the local affiliates on which it has come to rely more and more since the Afghanistan intervention sometimes have their own local funding sources.

#### 380 International Terrorism Part III

Since 11 September, to be sure, mainstream Western banking has become subject to substantial vigilance. Big strides in financial surveillance, however, will now be difficult to make. Al-Qaeda's post-Afghanistan decentralisation allows it to leverage atomised local sources that are harder to monitor. *Hawala* remittance systems – based on trust rather than a paper trail – are very difficult to regulate and trace. Though some Arab governments have shown grudging cooperation, Muslim banks and their regulators tend to be averse to the application of heavy scrutiny. Private citizens, particularly Saudis, continue to contribute heavily to charities and schools (*madrassas*) that serve as fronts and training grounds for terrorist organisations. Perhaps the most important measure that Western governments can yet take is to add such charities to official lists of terrorist organisations and, correspondingly, freeze their assets.

The Madrid bombings in March 2004 suggested that al-Qaeda's network had fully reconstituted, set its sights firmly on the US and its closest Western allies in Europe and established a new and effective modus operandi. While al-Qaeda remained a generally even flatter and less hierarchical organisation than it had been prior to the Afghanistan intervention, US agencies developed intelligence suggesting that certain functions – in particular, bomb making - may be more centralised and therefore potentially more efficient and sophisticated than earlier believed. Al-Qaeda will keep trying to develop more promising plans for terrorist operations in North America and Europe. These potentially involve weapons of mass destruction or disruption, which al-Qaeda is known to want to develop but is not believed to yet possess in operational form. Meanwhile, soft targets encompassing Americans, Europeans and Israelis, and aiding the insurgency in Iraq, will do. Given the group's maximalist objectives and transnational ubiquity and covertness, stiff operational counter-terrorist measures, inter-governmentally coordinated, are still acutely required. Progress will come incrementally. It is likely to accelerate only with currently elusive political developments that would broadly depress recruitment and motivation, such as the stable democratisation of Iraq or resolution of the Israeli-Palestinian conflict. A survey of the activity of al-Qaeda and its affiliates in separate geographical areas indicates that the magnitude and complexity of the counter-terrorism challenge remain substantial.

#### **REGION-BY-REGION**

Western Europe. Radical Islam appears to be on the rise in Western Europe. Furthermore, the sources of European Muslims' grievances – customarily 'diaspora' concerns involving political conditions in their countries of origin, such as Algeria – are increasingly social, economic and political marginalisation in host countries. This 'universalisation' of Muslim complaints dovetails with al-Qaeda's anti-Western and pan-Islamic agenda. It follows that jihadist recruitment seems to be increasing in Western Europe. In addition, Europe's southern exposure to the Maghreb has become an acute point of vulnerability, given the heavy involvement of North African operatives – Moroccans and Tunisians as well as Algerians – in terrorist attacks, notably those that occurred in Madrid in March 2004. There remain residual threats from more old-style ethno-nationalist terrorist groups such as the Basque separatists of *Euskadi ta Askatasuna* and various Irish groups. But the high political costs of their increasing violence since 11 September appear to have disinclined them to do so. The principal threat to Europe is now transnational Islamic terrorism, which potentially entails mass-casualty attacks that the old groups eschewed.

Whereas Europe was most valuable to al-Qaeda and its followers as a platform for attacking America before 11 September, improved US homeland security and the involvement of some European countries in the Iraq intervention alongside the US have since made it more attractive as a direct target. Western European governments have re-oriented their counter-terrorism

policies in response to this development to varying degrees. Those, like the UK and France, that have long experience with domestic terrorism have tended to take the most robust approaches – responding more swiftly and decisively to emergent intelligence on terrorist threats and stepping up first-response and civil-defence capabilities. Coordination at the supranational level through the European Union (EU), while a trumpeted aspiration since 11 September, has been harder to forge in practice. At the European Council summit on 25 March, two weeks after the Madrid bombings, the heads of government agreed to redouble efforts to share information both bilaterally and through Europol, to tighten border controls, and to strengthen cooperation with third countries, and supported the appointment of a European counter-terrorism coordinator (former Dutch minister and Liberal Euro-parliamentarian Gijs de Vries) to bring greater coherence to policies adopted with the EU Common Foreign and Security Policy. But de Vries himself has stated that his authority would be circumscribed, and that the lion's share of the operational counter-terrorism burden would still rest with national governments.

Eastern Europe/Near East. Although al-Qaeda's attempt to establish a jihadist front in the Balkans failed, al-Qaeda-links may have infiltrated the region through immigration and resettlement and largely Saudi-sponsored schools and mosques and thereby established support networks. Al-Qaeda trained jihadists from Chechnya and through them has insinuated itself into the Chechens' separatist struggle against Russia. It appears, however, that jihadists do not enjoy command-level influence among Chechen rebels. The conflict remains in essence an 'old' ethnonationalist one, though it does have an Islamist dimension that could enlarge. The November 2003 attacks in Turkey are potentially more significant. The first attacks, on synagogues, reflected the group's customary enmity towards Jews. Bombing the British consulate and a UK-based bank in Turkey suggested an intention to punish the United States' close strategic partners, especially those who would assist US-led efforts in Iraq. Targeting Turkey has additional, if secondary, significance. Turkey is the West's ranking model of secular Islamic government, the only largely Muslim country in NATO, and the only one with smooth diplomatic and defence relationships with Israel. In the Islamist leanings of Turkey's Justice and Development Party – in power since November 2002 – al-Qaeda might sense better political traction for radical Islam there, and could have been sending the message that impious government and partnerships with Western countries and Israel will not be tolerated. Although Turkish security forces have crippled the infrastructure of indigenous Islamist terrorist groups, police interrogations of suspects in custody indicated that the bombings had been carried out by an ad-hoc cell composed of ten Turkish nationals with links to al-Qaeda, which they claimed had financed the operation. By June 2004, the Islamist Turkish Hizbullah appeared to be gaining strength. Furthermore, Kurdish separatists - quiet for the past several years, but perhaps reinvigorated by the possibility of greater Iraqi Kurd autonomy and consequently better prospects for larger Kurdish state – added to Turkey's counter-terrorism burdens by stepping up harassing activity in mid-2004.

Central Asia. Several hundred Taliban and al-Qaeda holdouts – including Taliban leader Mullah Omar and al-Qaeda leaders bin Laden and al-Zawahiri – remain at large in the 'tribal areas' of north-western Pakistan near the Afghan border. Both groups appear to be able to win fresh recruits among Deobandi madrassa graduates, and to benefit from some assistance from anti-American Islamist warlord Gulbuddin Hikmatyar's militia, and at least passive tactical support from elements within Pakistan's Inter-Service Intelligence (ISI) agency. While the ISI is more friendly to the indigenous Taliban than to al-Qaeda foreigners, the latter are likely to be better trained. Thus, counter-terrorism continues to be the top US and Pakistani military priority in the region. The Taliban was weakened through Operation Mountain Viper in August 2003, and in Operation Avalanche in December 2003. Terrorist violence erupted unexpectedly in Uzbekistan at

the end of March 2004, when at least 40 people were killed in suicide bombings and gun attacks in Tashkent. The fact that the bombers struck local rather than Western targets indicates that resentment is primarily directed at President Islam Karimov's regime, which has cracked down on Islamism and all other forms of political dissent over the past decade. Who was responsible remains unclear. The Islamic Movement of Uzbekistan (IMU) is linked to al-Qaeda and has a regional Islamist agenda financed by the drug trade, but was thought to have been fatally damaged during *Operation Enduring Freedom* in late 2001. But the IMU, or a connected group, could have reconstituted and switched tactics, recognising the high international profile that suicide bombers can yield, or it may have been superseded by a previously unknown group.

South Asia. The unresolved status of the Hindu–Muslim conflict between India and Pakistan over Kashmir enables al-Qaeda to use the conflict as a lever for recruiting jihadists in the region and globally. That said, the conflict on the ground has been relatively quiet over the past year. In January 2004, the Indian and Pakistani governments agreed to resume official dialogue. Crossborder infiltration of Pakistan-based militants into Kashmir has diminished, and Pakistani President Pervez Musharraf has cracked down on terrorism. But movement in negotiations depended heavily on individual leaders – Musharraf and Indian Prime Minister Atal Behari Vajpayee – and the surprise victory of India's Congress Party over Vajpayee's Bharatiya Janata Party made the peace process more fragile. Kashmir therefore remains a focal point for terrorism in the region and a pretext for jihadist recruitment. In Pakistan, however, terrorist operations by both Sunni and Shi'ite militants – primarily with an intra-Muslim sectarian agenda, but sometimes against Western targets – have continued.

South-east Asia and Australia. Southeast Asia, the demographic centre of Islam, appears to be the most fertile ground on the continent for transnational Islamist terrorist activity and recruitment. Indonesia is home to Jemaah Islamiah (JI) – arguably the most potent of al-Qaeda's local affiliates. JI was responsible for the Bali bombings in October 2002 and the Marriott Hotel bombing in Jakarta in August 2003, and contemplates a regional Islamic caliphate encompassing Indonesia, Malaysia, Singapore and part of the Philippines. Al-Qaeda is also especially well networked in South-east Asia. JI has tendrils throughout the region, and until his capture in Thailand in August 2003, Indonesian Riduan Isamuddin, better known as Hambali, served as JI's liaison with top al-Qaeda management. Thailand was a planning venue for the Bali bombing. Long before 11 September, the al-Qaeda leadership nurtured the Philippines as a recruitment and planning outpost by infiltrating Muslim separatist groups, including Abu Sayyaf and the Moro Islamic Liberation front (MILF). The cell that planned the thwarted 1995 'Bokjinka' plot to blow up 11 airliners was based in the Philippines. While Abu Sayyaf has been compromised by venality and factional fighting, it is still of potential tactical utility to al-Qaeda and operationally active. The MILF has re-asserted its jihadist credentials – refusing to renounce its links with JI – as prospects for the political resolution of its grievances against Manila have faded.

Counter-terrorism capabilities and cooperation with Western governments are at high levels in Singapore and Malaysia. They have become better in Indonesia as a result of post-Bali pressure from the US, Australia and the UK, but the considerable influence of Islamists in national politics and the degree to which separatist insurgencies divert the security forces casts doubt on the durability of tough enforcement and ready cooperation. The Philippine government is a willing counter-terrorism partner, and receives substantial tactical assistance from the US military, but its capacity is limited by inefficiency and corruption. Thai authorities have been less than vigilant with respect to terrorism, but finally began to awaken when violence surged in Thailand's Muslim-dominated southern provinces. Although regional counter-terrorism capabilities are rhetorically supported, the Association of Southeast Asian Nation's adherence to the non-

interference principle limits any potential for swift improvement. Australia is a prime terrorist target – and has been explicitly designated as such by al-Qaeda leaders – because of its close strategic alignment with US and its involvement in Iraq. Accordingly, Canberra has become an important regional counter-terrorism actor. While Australia's primary homeland-security strategy is denial of access, and Australian law-enforcement is able to effectively monitor a relatively small indigenous Muslim population (about 350,000), the Bali bombing highlighted the need to protect Australians abroad and the importance of forward interdiction. This consideration spurred the Australian government's creation and funding of the Jakarta Centre for Law Enforcement Cooperation, which is tasked 'to provide operational support and professional guidance in response to specific terrorist threats or actual attacks'. In September 2002, Canberra also established a new army tactical assault group for quick deployment in surgical counter-terrorism operations.

Gulf/Middle East. US-led intervention in Iraq refocused jihadist attention on Iraq itself and on the 'apostate' regime in Saudi Arabia. In Iraq, jihadists – probably under the tutelage of Abu Musab al-Zarqawi, a Jordanian with close connections to al-Qaeda's leadership – appear to have acquired some influence in the largely indigenous anti-coalition insurgency, and to be participating in some attacks and perpetrating kidnappings. But while they intend to foment unrest to frustrate American state-building objectives – if necessary by stirring up a Sunni-Shi'ite civil war - they do not appear to have command authority over the insurgency. In Saudi Arabia, al-Qaeda attacks in Riyadh in May and November 2003 - which claimed 46 lives, most of them Saudi - also alienated larger portions of Saudi society, raised Riyadh's awareness of the indigenous terrorist threat and sharpened Saudi authorities' enforcement and cooperation efforts. Saudi Arabia's counter-terrorism robustness may now compare with that of Egypt, Jordan, Yemen and the small Gulf states, all of which ramped up enforcement and cooperation with Western governments after 11 September in most areas. But attacks in April and May 2004 on foreign oilindustry personnel in Saudi Arabia, killing 33, reflected an indigenous al-Qaeda or affiliated group that was highly capable and committed, and more generally suggested that al-Qaeda leadership would work to intensify the jihadist focus tactically on Westerners in Riyadh and more strategically on the oil industry that constitutes the kingdom's lifeblood and a key element of the global economy. The fact that terrorists also directly attacked Saudi security forces in April 2004 reinforces this assessment. To cope with an increasingly dangerous threat, it appeared that Saudi security forces would have to raise their enforcement standard yet another notch.

The Lebanese Shi'ite Muslim group Hizbullah has been quieter than expected in the wake of the Western intervention in Iraq, though it has infiltrated operatives into Iraq in addition to providing training and technical assistance to Hamas and other Palestinian groups in the West Bank and occasionally attacked Israeli troops in the disputed Shebaa Farms area and near Israel's border with Lebanon. While Iran and Syria still support Hizbullah and Hamas, Hizbullah appears to be keeping its own counsel to a greater extent. Logically, however, it would share Iran's incentive towards forbearance to preserve the interests of the Iraqi Shi'ite majority that US efforts stand to benefit. Hamas, for its part, has been weakened by vigorous Israeli counter-terrorism measures, including targeted killings of leader Sheik Ahmed Yassin and his successor, Abd al-Aziz Rantisi, in March and April 2004, respectively. Hizbullah and the Palestinian groups appear institutionally resistant to forging links with al-Qaeda, but in the continuing political vacuum in the Israeli–Palestinian conflict there may be greater risks of their doing so. Iran and Syria appear to have discarded any notion of lending passive tactical support for al-Qaeda (in particular, providing temporary haven for some operatives) in view of diminished options stemming from various strategic developments, including the deployment of 140,000 US troops in nearby Iraq.

Sub-Saharan Africa. Due to their proximity to the Persian Gulf and the presence of radical Islam elements, East Africa and the Horn constitute the main focus of counter-terrorism concern in sub-Saharan Africa. There is al-Qaeda infrastructure in Kenya that predates 11 September, and it was utilised in the December 2002 attacks on Israeli targets. The weapons used in these operations came mainly from Somalia, where effective central government is lacking and arms of many varieties circulate freely and can be easily purchased. Somalia is also almost entirely Sunni Muslim, and has been the site of al-Qaeda-connected training camps. Although the camps were destroyed in the late 1990s, the fundamentalist organisation al-Ittihaad al-Islamiah is gaining Somali members. Though only a minority are likely to be interested in terrorism, in light of al-Qaeda's known interest in the region, this is cause for concern. A key al-Qaeda operative, Comoros-born Fazul Abdullah Mohammed – wanted for the 1998 bombing of the US embassy in Nairobi – is believed to be planning operations in East Africa. While the Ethiopian government vigorously opposes radical Islam, and moderates predominate in among Ethiopia's Muslim population, there is an increasingly violent radical fundamentalist minority. The Sudanese government, though not provocative since 11 September, remains decidedly Islamist.

Throughout the region, indigenous authorities are institutionally weak. In light of these factors the US and its partners have extended training and financial support to cooperative governments in East Africa and the Horn, and adopted a preventive counter-terrorism posture involving airborne surveillance, maritime interdiction and small special-operations deployments in Djibouti and on amphibious assault ships in the Arabian Sea. Elsewhere, there are less obvious but still considerable challenges. Al-Qaeda appears to be involved in the West African diamond trade. Heightened Christian/Muslim unrest in the central Nigerian state of Plateau could lead to the country's becoming at least a recruiting node for al-Qaeda. An al-Qaeda operation in South Africa was revealed in May 2004. Although the operatives were arrested and deported, and were apparently engaged in support activity (gathering fake South African passports) rather than operational targeting, their presence demonstrated the breadth, integration and versatility of the global network; some of the passports were uncovered in London. Broadly speaking, there are more weak and failed states in sub-Saharan Africa than in any other region. Because such states afford relative freedom of action to illicit actors, they are particularly susceptible to becoming terrorist havens.

Western Hemisphere. While the global jihadist movement seemed to redouble efforts to disrupt the Saudi regime – the 'near enemy' – al-Qaeda's public rhetoric clearly indicates that the US – the 'far enemy' – remains the group's primary foe. The trend line of al-Qaeda attacks since the Iraq intervention began in March 2003 – Saudi Arabia, Morocco, Saudi Arabia again, Turkey, Spain, Saudi Arabia yet again – reflects an increasing inclination to target close US partners and allies. Bin Laden's disingenuous offer of a truce, or 'reconciliation', to those partners and allies and partners on the heels of the Madrid bombings in an attempt to isolate the United States reinforces the primacy of targeting the US. It appears that al-Qaeda has reserved US territory for its most spectacular mass-casualty operations for maximum political and religious effect, and in late May 2004 top-ranking US law-enforcement officials publicly alerted the American population to a higher likelihood of a major attack in the ensuing summer. This warning was premised on intelligence agencies' virtual certainty that al-Qaeda operatives were in the US, recruiting from among US residents and planning attacks, and probably on increased but non-specific 'chatter' collected by intelligence agencies via technical means and from human sources.

US homeland security has improved markedly in particular areas, such as aviation, but it is still a long way from the comprehensive vulnerability-based system initially envisaged by Bush administration. North of the US border, Canada's liberal immigration policy is viewed as a

potential point of vulnerability, and traditionally sparse border coverage by both American and Canadian authorities is still catching up with post-11 September security imperatives. While illegal immigration problems have produced much denser coverage of the US-Mexico border, relentlessly heavy human traffic and drug enforcement concerns impinge on counter-terrorism capacity. Thus far, Latin America has not appeared to be a hotbed of jihadist activity. But there is evidence that Hizbullah, Hamas and al-Qaeda are involved in illicit activities in South America's 'triple frontier' where the Argentine, Brazilian and Paraguayan borders meet - a notoriously difficult environment for law enforcement with a large Arab immigrant population. These operations appear to be mainly aimed at generating and laundering funds, but recruitment could also be under way. Jamaat-al-Muslimeen, a radical Muslim organisation based in Trinidad and Tobago, has also come under scrutiny over suspected links to al-Qaeda. The US has committed substantial military and law-enforcement resources to counter-insurgency and counter-narcotics operations in the Andes - principally against the Revolutionary Armed Forces of Colombia (FARC). Venezuelan President Hugo Chavez has provided some tactical support to the FARC and has criticised US-led intervention and is broadly anti-American, but no evidence has emerged of his substantive support for Islamic terrorists. The US forward presence in South America, as well as American hemispheric dominance, has some deterrent effect. In addition, US intelligence capacities in Latin America, built up during the Cold War and maintained on account of the drugand insurgency-related problems in the Andes, are strong.

The only major populated region in which transnational Islamist terrorists have not appeared heavily active is East Asia. In China's Xinjiang province, there are militant Muslim Uighur separatists, some trained in Afghanistan, but they are relatively few and containable. Al-Qaeda probably has no substantial franchises in North-east Asia. In May 2004, however, Japanese authorities – prompted by the arrest in Germany of a Frenchman convicted in France in absentia of several violent crimes who had worked in Japan and was suspected of assisting Islamic militants – launched a probe for al-Qaeda operatives that resulted in the detention of three Bangladeshis, an Indian and a Malian on immigration charges. More generally, Japan and South Korea's close strategic alignments with the US and the large US military deployments that they host make them potential targets.

## **Table 42 Designations of aircraft**

Notes

1 [Square brackets] indicate the type from which a variant was derived: 'Q-5 ... [MiG-19]' indicates that the design of the Q-5 was based on that of the MiG-19.

**2** (Parentheses) indicate an alternative name by which an aircraft is known, sometimes in another version: 'L-188 ... *Electra* (P-3 *Orion*)' shows that in another version the Lockheed Type 188 *Electra* is known as the P-3 *Orion*.

**3** Names given in 'quotation marks' are NATO reporting names, e.g., 'Su-27... "Flanker"'.

**4** When no information is listed under 'Country of origin' or 'Maker', the primary reference given under 'Name/ designation' should be looked up under 'Type'.

**5** For country abbreviations, see 'Index of Countries and Territories' (pp. 367–68).

Type	Name/ designation	Country of origin Maker	Type	Name/ designation	Country of origin Maker
Fixed-w	ina		B-52	Stratofortress	<b>US</b> Boeing
I IXEG-W	iiig		B-65	Queen Air	US Beech
A-1	AMX	Br/lt AMX	BAC-167	Strikemaster	<b>UK</b> BAe
A-1		ROC AIDC	BAe-125		<b>UK</b> BAe
A-3		<b>US</b> Douglas	BAe-146		<b>UK</b> BAe
A-4	0	<b>US</b> MD	BAe-748	'	<b>UK</b> BAe
A-5	(~ <i>)</i>		Baron	` '	
A-7		US LTV	Basler T-67	'	<b>US</b> Basler
A-10		<b>US</b> Fairchild	Be-6		<b>RF</b> Beriev
A-36	' '		Be-12	` ,	<b>RF</b> Beriev
A-37		US Cessna	Beech 50		<b>US</b> Beech
A-50			Beech 95		<b>US</b> Beech
A300		UK/Fr/Ge/Sp Airbus Int	BN-2	Islander, Defender,	
A310		UK/Fr/Ge/Sp Airbus Int	<b>-</b>		UK Britten-Norman
A340		UK/Fr/Ge/Sp Airbus Int	Boeing 707		US Boeing
AC-47	` '		Boeing 727		US Boeing
AC-130	'	AL ATTO	Boeing 737		US Boeing
Air Beetle		Nga AIEP	Boeing 747		US Boeing
Airtourer		<b>NZ</b> Victa	Boeing 757		US Boeing
AJ-37	0 /	= D .	Boeing 767		US Boeing
Alizé	'	Fr Breguet	Bonanza		<b>US</b> Beech
Alpha Jet		Dassault–Breguet/Dornier	Bronco	'	
AMX		nbraer/Alenia/Aermacchi	BT-5	, -	LIKDA
An-2		Ukr Antonov	Bulldog		UK BAe
An-12 An-14		Ukr Antonov	C-1 C-2		J Kawasaki
An-14 An-22	` ' '	Ukr Antonov		0	US Grumman
An-22 An-24	\ /	Ukr Antonov	C-5 C-7	J	US Lockheed
An-24 An-26		Ukr Antonov Ukr Antonov	C-7 C-9		
		Ukr Antonov/PI PZL	C-9 C-12	0 0 1	ı)
An-30		Ukr Antonov	C-12 C-17		<b>US</b> McDonnell Douglas
An-32	-	Ukr Antonov	C-17 C-18		03 McDolitien Douglas
An-72		Ukr Antonov	C-18 C-20		
An-74		Ukr Antonov	C-20 C-21		
An-124		Ukr Antonov	C-21 C-22		
Andover		OKI PHILOTOV	C-22 C-23		<b>UK</b> Shorts
Arava		ll IAI	C-26	\ <i>I</i> /	<b>US</b> Fairchild
AS-202		CH FFA	C-27	,	lt Alenia
AT-3		ROC AIDC	C-32		US Boeing
AT-6	U		C-37A		
AT-11	` '		C-38A		II IAI
AT-26		- Decer	C-42		<b>Br</b> Embraer
AT-33			C-46		<b>US</b> Curtis
Atlantic	` /	Fr Dassault-Breguet	C-47		Skytrain) US Douglas
AU-23	Peacemaker [PC-6R]	<b>US</b> Fairchild	C-54		
AV-8		US/UK MD/BAe	C-91		- Douglas
Aztec		US Piper	C-93		
B-1		<b>US</b> Rockwell	C-95		
B-2		<b>US</b> Northrop Grumman	C-97		
B-5	,		C-101		Sp CASA
B-6			C-115	,	
<b>D U</b>	11 0		C 113	D11C 0	

Type	Name/	Country of origin
	designation	Maker
C-117	(C-47)	
C-118		
C-123		US Fairchild
C-127		<b>Sp</b> CASA
C-130		US Lockheed
C-131		<b>US</b> Convair
C-135		
C-137	[Boeing 707]	
C-140	(Jetstar)	US Lockheed
C-141	Starlifter	US Lockheed
C-160		Fr/Ge EADS
C-212		<b>Sp</b> CASA
C-235		<b>Sp/Indo</b> CASA/Airtech
C-295M		Sp CASA
Canberra		UK BAe
CAP-10		Fr Mudry
CAP-20		Fr Mudry
CAP-230		Fr Mudry
Caravelle		Fr Aérospatiale
CC-115		
CC-117	(Falcon 20)	
CC-132	(DHC-7)	
CC-137	(Boeing 707)	
CC-138		
CC-144		<b>Ca</b> Canadair
CF-5a	,	<b>Ca</b> Canadair
CF-18		
Cheetah		RSA Atlas
Cherokee		US Piper
Cheyenne		
Chieftain		US Piper
Ching-Kuo		ROC AIDC
Citabria		
Citation		<b>US</b> Champion <b>US</b> Cessna
CJ-5		
	[1dK-10]	PRC NAMC (Hongdu)
CJ-6		PRC NAMC (Hongdu)
CL-215		<b>Ca</b> Canadair
CL-415		<b>Ca</b> Canadair
CL-600/604		<b>Ca</b> Canadair
CM-170		<b>Fr</b> Aérospatiale
CM-175		Fr Aérospatiale
CN-212		<b>Sp/Indo</b> CASA/IPTN
CN-235		Sp/Indo CASA/IPTN
Cochise	T-42	
Comanche	PA-24	<b>US</b> Piper
Commander	Aero-/TurboCommana	derUS Rockwell
		Fr Aérospatiale
CP-3		1
CP-140		<b>US</b> Lockheed
G		
CT-4		<b>NZ</b> Victa
		<b>Ca</b> Canadair
CT-114		
CT-133	Muslestan	<b>Ca</b> Canadair
CT-134		HCD1-
CT-156		US Beech
Dagger		116 D:
Dakota		<b>US</b> Piper
Dakota		
DC-3		<b>US</b> Douglas
DC-4		<b>US</b> Douglas
DC-6	(C-118)	<b>US</b> Douglas
		9

Type	Name/	Country of origin
	designation	Maker
DC-7		IIS Douglas
DC-7 DC-8		
DC-9		
Deepak	(HPT-32)	
Defender	BN-2	
DHC-3	Otter	
DHC-4	Caribou	
DHC-5	Buffalo	
DHC-6	Twin Otter, CC-138	
DHC-7	Dash-7 (Ranger, CC-132)	
DHC-8		
Dimona	H-36	
Do-27	(C-127)	
Do-28	Skyservant	
Do-128		
Do-228		<b>Ge</b> Dornier
E-2	Hawkeye	
E-3	Sentry	US Boeing
E-4	[Boeing 747]	<b>US</b> Boeing
E-6	Mercury [Boeing 707]	US Boeing
E-26	T-35A (Tamiz)	
EA-3	[A-3]	
EA-6	Prowler [A-6]	
EC-130	[C-130]	
EC-135	[Boeing 707]	
EF-111	Raven (F-111)	
Electra	(L-188)	
EMB-110	Bandeirante	
EMB-111	Maritime Bandeirante	
EMB-111	Brasilia	
EMB-120	Xingu	
EMB-145	(R-99A/-99B)	
EMB-201	<i>Ipanema</i>	
EMB-312	Tucano	
EMB-314	Super Tucano	
EMB-326	Xavante (MB-326)	
EMB-810	[Seneca]	Br Embraer
EP-3	(P-3 Orion)	1
ERJ-145		
	per Etendard	
EV-1	(OV-1)	
F-1	[T-2]	
F-4	Phantom	<b>US</b> MD
F-5	-A/-B Freedom Fighter	
	-E/-F Tiger II	<b>US</b> Northrop
F-6	J-6	
F-7	J-7	
F-8	J-8	
F-10	J-10	
F-11	J-11	
F-14	Tomcat	US Grumman
F-15	Eagle	
F-16	Fighting Falcon	
F-18	[F/A-18], Hornet	
F-21	Kfir	
F-22	Raptor	
F-27	Friendship	
F-28	Fellowship	
F-35	Draken	
F-50/-60	Druici	
F-104	Starfighter	
		- LOCKIECU

Type	Name/ designation	Country of origin Maker	Type	Name/ designation	Country of origin Maker
F-111	EF-111		II-38		RF Ilyushin
F-117	O	US Lockheed	II-62		RF Ilyushin
F-172	(Cessna 172)	Fr/US Reims-Cessna	II-76	'Candid' (tpt), 'Mainst	ay' (AEW) RF Ilyushin
F-406	Caravan	Fr Reims	II-78	'Midas' (tkr)	RF Ilyushin
F/A-18	Hornet	<b>US</b> MD	II-82	'Candid'	RF Ilyushin
Falcon	Mystère-Falcon		II-86	'Camber'	RF Ilyushin
FB-111	(F-111)		II-87	'Maxdome'	RF Ilyushin
FBC-1	` '		Impala		RSA Atlas
FC-1		/RF/Pak CAC/MAPO/Pak	Islander		
FH-227			J-5		PRC SAF
Firefly	` '	UK Slingsby	J-6	•	PRC SAF
rneny Flamingo	` '	OK Sintgsby	J-7		PRC CAC/GAIC
FT-5			J-7 J-8		,
	,,				PRC SAC
FT-6	,,		J-10	•	PRC SAC
FT-7	**		J-11	• •	PRC SAC
FTB-337			J-32		<b>Swe</b> SAAB
G-91		<b>It</b> Aeritalia	J-35	Draken	<b> Swe</b> SAAB
G-115E	Tutor	<b>Ge</b> Grob	J-37	Viggen	<b>Swe</b> SAAB
G-222		lt Alenia	JA-37	(J-37)	
Galaxy			Jaguar		Fr/UK SEPECAT
Galeb		FRY SOKO	JAS-39		Swe SAAB
Genet			Jastreb	,	FRY SOKO
GU-25			Jetstream		UK BAe
Guerrier	` '		JH-7		PRC XAC
		<b>US</b> Gulfstream Aviation			
Gulfstream			JJ-5		PRC CAF
Gumhuria	'	<b>Et</b> Heliopolis	JJ-6		PRC SAF
H-5		PRC HAF	JJ-7		PRC GAIC
H-6	[Tu-16]	<b>PRC</b> XAC	JZ-6	(J-6)	
H-36	Dimona		K-8		PRC/Pak/Et Hongdu/E
Halcón	[C-101]		KA-3	[A-3]	
Harrier	(AV-8)	<b>UK</b> BAe	KA-6	[A-6]	
Hawk		<b>UK</b> BAe	KT-1B		<b>ROK</b> KAI
Hawker 800	XP (BAe-125)	<b>US</b> Raytheon	KC-10	Extender [DC-10]	<b>US</b> MD
HC-130	` /		KC-130		
HF-24	` '	Ind HAL	KC-135		
HFB-320		<b>Ge</b> Hamburger FB	KE-3A	. 0 .	
HJ-5	,		KF-16	- 0 -	
HJT-16	` , '	Ind HAL	Kfir	` '	<b>II</b> IAI
HPT-32					
	'	Ind HAL	King Air		<b>US</b> Beech
HS-125	` '	<b>UK</b> BAe	Kiran	,	
HS-748	•	<b>UK</b> BAe	Kraguj		FRY SOKO
HT-2		Ind HAL	KT-1		<b>ROK</b> KAI
HU-16		<b>US</b> Grumman	L-4		
HU-25	(Falcon 20)		L-18	Super Cub	
Hunter		<b>UK</b> BAe	L-19	O-1	*
HZ-5	(H-5)		L-21	Super Cub	US Piper
IA-50	` /	Arg FMA	L-29		Cz Aero
IA-58		Arg FMA	L-39	,	Cz Aero
IA-63		Arg FMA	L-59		Cz Aero
		II IAI	L-70		SF Valmet
IAI-201/-202 IAI-1124		IAI	L-100		Ji vannet
IAI-1124 IAI-1125		II IAI	L-100 L-188		<b>US</b> Lockheed
				. ,	
lak-52		R Aerostar	L-410		Cz LET
IAR-28		R IAR	L-1011		US Lockheed
IAR-93		FRY/R SOKO/IAR	Learjet	` '	<b>US</b> Gates
IAR-99			LR-1	,	J Mitsubishi
II-14		<b>RF</b> Ilyushin	M-28		PI MIELEC
II-18	'Coot'	RF Ilyushin	Magister	CM-170	
II-20	'Coot-A' (II-18)	RF Ilyushin	Marut		
II-22		RF Ilyushin	Mashshaq		Pak/Swe PAC/SAAB
		2	Matador		,

Tomas	Name / Country of animin
Type	Name/ Country of origin designation Maker
	M-7/MXT-7
MB-326 MB-339	(Veltro) It Aermacchi
	Flamingo Ge MBB
	(C-130)
	(HS-125)
Merlin	<b>US</b> Fairchild
Mescalero	T-41
Metro	
MFI-17	Supporter (T-17) Swe SAAB
	'Midget' trg RF MiG
	'Fresco'
	'Farmer' RF MiG
	'Fishbed' RF MiG
	'Flogger'
	'Foxbat'
	'Flogger D'
	'Fulcrum' RF MiG
Mirage	'Foxhound' RF MiG
-	er N-22
	OV-1
	Paris Fr Aérospatiale
	Commodore
	LR-1 J Mitsubishi
Musketeer	Beech 24
Mystère-Falce	on Fr Dassault
	Floatmaster, Missionmaster Aus GAF
	Searchmaster B/L Aus GAF
	FrégateFr Aérospatiale
	NoratlasFr Aérospatiale
	PA-31
	C-212 Sp/Indo CASA/Nurtanio
	C-235 Sp/Indo CASA/Nurtanio
	(F-5)
	(C-9)
	[Comet]
Nomad	Aus GAF
0-1	Bird Dog US Cessna
	(Cessna 337 Skymaster) US Cessna
	(A-4)
	Dragonfly
	IAR-93
Ouragan	
	Fr Dassault
	Mohawk US Rockwell
OV-10	Mohawk US Rockwell Bronco US Rockwell
OV-10 P-3	MohawkUS RockwellBroncoUS RockwellOrion [L-188 Electra]US Lockheed
OV-10 P-3 P-92	MohawkUS RockwellBroncoUS RockwellOrion [L-188 Electra]US LockheedIt Teenam
OV-10 P-3 P-92	MohawkUS RockwellBroncoUS RockwellOrion [L-188 Electra]US LockheedIt Teenam
OV-10 P-3 P-92 P-95 P-166	Mohawk US Rockwell Bronco US Rockwell Orion [L-188 Electra] US Lockheed It Teenam EMB-110 It Piaggio
OV-10 P-3 P-92 P-95 P-166 P-180 PA-18	Mohawk         US Rockwell           Bronco         US Rockwell           Orion [L-188 Electra]         US Lockheed           It Teenam         It Piaggio           Avanti         It Piaggio           Super Cub         US Piper
OV-10 P-3 P-92 P-95 P-166 P-180 PA-18	Mohawk     US Rockwell       Bronco     US Rockwell       Orion [L-188 Electra]     US Lockheed       It Teenam     EMB-110       It Piaggio     Avanti       It Piaggio
OV-10 P-3 P-92 P-95 P-166 P-180 PA-18 PA-23	Mohawk         US Rockwell           Bronco         US Rockwell           Orion [L-188 Electra]         US Lockheed           It Teenam         It Piaggio           Avanti         It Piaggio           Super Cub         US Piper
OV-10 P-3 P-92 P-95 P-166 P-180 PA-18 PA-23 PA-28 PA-31	MohawkUS RockwellBroncoUS RockwellOrion [L-188 Electra]US LockheedIt TeenamEMB-110It PiaggioAvantiIt PiaggioSuper CubUS PiperAztecUS PiperCherokeeUS PiperNavajoUS Piper
OV-10 P-3 P-92 P-95 P-166 P-180 PA-18 PA-23 PA-28 PA-31 PA-32	Mohawk         US Rockwell           Bronco         US Rockwell           Orion [L-188 Electra]         US Lockheed           It Teenam         It Piaggio           Avanti         It Piaggio           Super Cub         US Piper           Aztec         US Piper           Cherokee         US Piper           Navajo         US Piper           Cherokee Six         US Piper
OV-10 P-3 P-92 P-95 P-166 P-180 PA-18 PA-23 PA-23 PA-31 PA-32 PA-34	Mohawk         US Rockwell           Bronco         US Rockwell           Orion [L-188 Electra]         US Lockheed           It Teenam         It Teenam           EMB-110         It Piaggio           Avanti         It Piaggio           Super Cub         US Piper           Aztec         US Piper           Cherokee         US Piper           Navajo         US Piper           Cherokee Six         US Piper           Seneca         US Piper
OV-10 P-3 P-92 P-95 P-166 P-180 PA-18 PA-23 PA-23 PA-28 PA-31 PA-32 PA-34	Mohawk         US Rockwell           Bronco         US Rockwell           Orion [L-188 Electra]         US Lockheed           It Teenam         It Teenam           EMB-110         It Piaggio           Avanti         It Piaggio           Super Cub         US Piper           Aztec         US Piper           Cherokee         US Piper           Navajo         US Piper           Cherokee Six         US Piper           Seneca         US Piper           Pawnee Brave         US Piper
OV-10 P-3 P-92 P-95 P-166 P-180 PA-23 PA-23 PA-31 PA-32 PA-31 PA-32 PA-34	Mohawk         US Rockwell           Bronco         US Rockwell           Orion [L-188 Electra]         US Lockheed           It Teenam         It Teenam           EMB-110         It Piaggio           Avanti         It Piaggio           Super Cub         US Piper           Aztec         US Piper           Cherokee         US Piper           Navajo         US Piper           Cherokee Six         US Piper           Seneca         US Piper

Type	Name/ Country of origin
Турс	designation Country of Origin
PBY-5	Catalina
PC-6	Porter CH Pilatus
PC-6A/B	Turbo Porter CH Pilatus
PC-7	Turbo Trainer CH Pilatus
PC-9	CH Pilatus
PC-12	CH Pilatus
PD-808	It Piaggio
Pillán	T-35
PL-1 PLZ M-28	Chien Shou
PLZ W-20 Porter	PC-6
PS-5	[SH-5]
PZL M-28	M-28 [An-28]
PZL-104	Wilga
PZL-130	Orlik PI PZL
Q-5	A-5 'Fantan' [MiG-19] PRC NAMC (Hongdu)
Queen Air	(U-8)
R-99A/B	EMB-145 Br Embraer
R-160	Fr Socata
R-235	Guerrier Fr Socata
RC-21 RC-47	(C-21, Learjet)
RC-47 RC-95	(C-47) (EMB-110)
RC-33	[Boeing 707]
RF-4	(F-4)
RF-5	(F-5)
RF-35	(F-35)
RF-104	(F-104)
RG-8A	<b>US</b> Schweizer
RT-26	(EMB-326)
RT-33	(T-33)
RU-21	(King Air)
RV-1	(OV-1)
S-2 S-208	Tracker
S-206 S-211	it SIAI
SA 2-37A	<b>US</b> Schweizer
Saab 340H	Swe SAAB
Sabreliner	(CT-39)
Safari	MFI-15
Safir	SAAB-91 (SK-50) Swe SAAB
SB7L-360 (	(Seeker) Aus/HKJ KADDB/Seabird
SC-7	Skyvan UK Short
SE-210	Caravelle
Sea Harrier	(Harrier)
Seascan	IAI-1124er N-24 B/L
Seneca	PA-34 (EMB-810)
	Global Express)
Sentry	(O-2) US Summit
SF-37	(J-37)
SF-260	(SF-260W Warrior)lt SIAI
SH-5	PS-5PRC HAMC
SH-37	(J-37)
Sherpa	Short 330, C-23 UK Short
Short 330	(Sherpa)
Sierra 200	(Musketeer)
SK-35	(J-35)
SK-37 SK-60	(J-37)(SAAB-105) <b>Swe</b> SAAB
SK-60 SK-61	(Bulldog)
JK-01	(Dutinos)

	Name/ designation	Country of origin Maker	Type	Name/ designation	Country of origin Maker
			TS-11	Iskra	PI PZL
		RF Technoavia	Tu-16	'Badger'	<b>RF</b> Tupolev
9		lt SIAI	Tu-22	'Blinder'	RF Tupoles
	Neptune		Tu-22M	'Backfire'	RF Tupoles
	Blackbird	<b>US</b> Lockheed	Tu-95	'Bear'	RF Tupoles
	'Fitter-A'	RF Sukhoi	Tu-126	'Moss'	RF Tupoles
	'Flagon'	<b>RF</b> Sukhoi	Tu-134	'Crusty'	RF Tupoley
20/-2	<b>.2</b> 'Fitter-B' - '-K'	<b>RF</b> Sukhoi	Tu-142	'Bear F'	<b>RF</b> Tupole
	'Fencer'	RF Sukhoi	Tu-154	'Careless'	RF Tupole
	'Frogfoot'		Tu-160	'Blackiack'	<b>RF</b> Tupole
	'Flanker'		Tucano		<b>Br</b> Embrae
	2 100,000			er PC-6A/B	
	'Flanker'			<b>iza</b> Beech 50	
	(Su-27K) 'Flanker-D'		Twin Otter		C- C- I-IIVE C 1
	(Su-27IB) 'Flanker-C2'		Typhoon		. Ge,Sp,Ir,UK Eurofighte
	(Su-27) 'Flanker'		Tzukit		<b>II</b> IA
	(Su-25T) 'Frogfoot'	<b>RF</b> Sukhoi	U-2		US Lockheed
		Fr Dassault	U-3	(Cessna 310)	US Cessna
lero	commander	US Rockwell	U-4	Gulfstream IV	<b>US</b> Gulfstream Aviation
aleb	,	FRY SOKO	U-7		
			U-8		Air) US Beech
	Jayhawk	,	U-9	` ~	
	, ,		U-10	'	
	Buckeye			,	US Heli
			U-17		US Cessna
		,	U-21		
	Texan II		U-36	` , ,	
	(Supporter, MFI-17)		U-42	(C-42)	
	Uirapurú	<b>Br</b> Aerotec	U-93	(HS-125)	
	Neiva Universal	<b>Br</b> Embraer	U-125	BAe 125-800	<b>UK</b> BA6
	EMB-326		U-206G	Stationair	US Cessna
	Тисапо		UC-12	(Kino Air)	
	Trojan		UP-2J	` 0 /	
	Shooting Star		US-1		<b>J</b> Shin Meiwa
	U				
	Mentor		US-2A		
	Pillán [PA-28]		US-3	· · 1 /	
	(C-101)		UTVA-66		<b>FRY</b> UTV <i>A</i>
	(A-37)		UTVA-75		FRY UTVA
	Talon	US Northrop	UV-18	(DHC-6)	
	(Sabreliner)	<b>US</b> Rockwell	V-400	Fantrainer 400	<b>Ge</b> VFW
	Mescalero (Cessna 172)		V-600	Fantrainer 600	Ge VFW
	Cochise (Baron)		Vampire		
	(Boeing 737)		VC-4		
	,		VC-10		
	(King Air)				<b>UK</b> BA
	(Citation)		VC-11		
	(Firefly)		VC-25	[Boeing 747]	US Boeing
	(T-1A)	<b>US</b> Beech	VC-91		
	Trinidad	Fr Aérospatiale	VC-93	(HS-125)	
	Trinidad	Fr Socata	VC-97	(EMB-120)	
	Epsilon	Fr Aérospatiale	VC-130	(C-130)	
			VFW-614	` '	<b>Ge</b> VFW
10	Tobago	Fr Socata			
0	Tobago	Fr Socata	Vinka	L-70	
0	Tobago(C-45, trg)	Fr Socata Fr Socata	Vinka VU-9	L-70(EMB-121)	
0	Tobago(C-45, trg)(C-45, trg)	Fr Socata Fr Socata ROC AIDC	Vinka VU-9 VU-93	L-70 (EMB-121) (HS-125)	
	Tobago	Fr Socata Fr Socata ROC AIDC J Fuji	<i>Vinka</i> VU-9 VU-93 WC-130	L-70(EMB-121)(HS-125) [C-130]	
00	Tobago	Fr Socata Fr Socata ROC AIDC J Fuji UK/Ge/lt Panavia	Vinka VU-9 VU-93 WC-130 WC-135	L-70	<b>US</b> Boein
	Tobago	Fr Socata Fr Socata ROC AIDC J Fuji UK/Ge/lt Panavia US Lockheed	Vinka VU-9 VU-93 WC-130 WC-135 Westwind	L-70	
	Tobago	Fr Socata Fr Socata ROC AIDC J Fuji UK/Ge/lt Panavia US Lockheed	Vinka VU-9 VU-93 WC-130 WC-135	L-70	
o	Tobago	Fr Socata Fr Socata ROC AIDC J Fuji UK/Ge/lt Panavia US Lockheed	Vinka VU-9 VU-93 WC-130 WC-135 Westwind	L-70	. <b>US</b> Boeing
o	Tobago	Fr Socata Fr Socata ROC AIDC J Fuji UK/Ge/lt Panavia US Lockheed UK BAe	Vinka VU-9 VU-93 WC-130 WC-135 Westwind Winjeel Xavante	L-70 (EMB-121) (HS-125) [C-130] [Boeing 707] IAI-1124 CA-25 EMB-326	. <b>US</b> Boeing
o Air	Tobago	Fr Socata Fr Socata ROC AIDC J Fuji UK/Ge/lt Panavia US Lockheed UK BAe	Vinka VU-9 VU-93 WC-130 WC-135 Westwind Winjeel	L-70 (EMB-121) (HS-125) [C-130] [Boeing 707] IAI-1124 CA-25 EMB-326 EMB-121	<b>US</b> Boeinş PRC Hua Be

T.u.	Name /	Country	Toma		mations of Aircraft 391
Type	Name/ designation	Country of origin Maker	Туре	Name/ designation	Country of origin Maker
<b>/-</b> 8	•	PRC STAF	CH-113		
-0 '-12		PRC HAMC	CH-124	` '	
ak-11	•	RF Yakovlev		١ ٠ ٠ ٠ ٠ ٠ ٠ ٠ ٠ ٠ ٠ ٠ ٠ ٠ ٠ ٠ ٠ ٠ ٠ ٠	Ca Bell
ak-18		RF Yakovlev	CH-139		Gu DCII
ak-28		RF Yakovlev	CH-146		<b>Ca</b> Bel
ak-38		RF Yakovlev	CH-147		ad De
ak-40		RF Yakovlev	CH-149		1)
ak-42		RF Yakovlev	Cheetah	,	Ind HA
ak-52			Chetak		Ind HA
ak-55	` '	RF Yakovlev	Commando		<b>UK/US</b> Westland/Sikorsk
S-11		J Nihon	EC-120B		Fr/Ge Eurocopte
-142/143		Cz Zlin	EH-60	(UH-60)	
-226		Cz Zlin	EH-101		
-242		Cz Zlin	F-28F		<b>US</b> Enstron
-326		Cz Zlin	FH-1100		<b>US</b> Fairchild-Hille
·526		Cz Zlin	Gazela	'	Fr/FRY Aérospatiale/SOK(
éphyr		V2 21111	Gazelle	, ,	Tierospatiale, 5010
гриуг	CIVI-175		H-34		
			H-76	` '	
ilt-Rote	or Wing		HA-15		
-22	Ocuran		HB-315		<b>Br/Fr</b> Helibras Aérospatial
-22	Озргеу		HB-350	'	<b>Br/Fr</b> Helibras Aérospatial
			HD-16		bi/ri Helibias Aciospaliai
lelicopt	ters		HH-3		
-109		lt Agusta	HH-34		
129			HH-53	'	
B	(Bell 204/205/206/	i Agusta	HH-65	'	<b>Fr</b> Eurocopte
D		lt/US Agusta/Bell	Hkp-2		30
H-1		US Bell	Hkp-3		
H-2	,	RSA Denel	Hkp-4		
1-2 1-6		US MD			
н-6 H-64		US Hughes	Hkp-5	U	
	,	0	Hkp-6		
LH louette II		Ind HAL	Hkp-9		
		Fr Aérospatiale	Hkp-10		
ouette III		Fr Aérospatiale	HR-12		
S-61		<b>US/It</b> Sikorsky / Agusta - SA-365 / -366)	HSS-1 HSS-2		
5-313 – A3 S-332				`	
	,	Fr Aérospatiale	HT-17		
S-350		<b>Fr</b> Aérospatiale	HT-21		IMET "/D
S-355		<b>Fr</b> Aérospatiale	HU-1	( )	<b>J/US</b> Fuji/Bel
5-365		<b>Fr</b> Aérospatiale	HU-8		
S-532		Fr Eurocopter	HU-10		
		<b>Fr</b> Aérospatiale	HU-18		
S-565		Fr Eurocopter	Hughes 300		US MI
SH-3		It/US Agusta/Sikorsky			US MI
UH-76	1			,	
ell 47	, ,	<b>US</b> Bell	Ka-25		RF Kamo
ell 205		<b>US</b> Bell	Ka-27/-28		RF Kamo
ell 206		<b>US</b> Bell	Ka-29		RF Kamo
ell 212		<b>US</b> Bell	Ka-32		<b>RF</b> Kamo
ell 214		US Bell	Ka-50		RF Kamo
ell 222		US Bell	KH-4	'	<b>J/US</b> Kawasaki/ Be
ell 406		US Bell	KH-300		J/US Kawasaki/MI
ell 412		<b>US</b> Bell	KH-500		J/US Kawasaki/MI
o-105	'	<b>Ge</b> MBB	Kiowa		
H-3			KV-107		<b>J/US</b> Kawasaki/Verto
H-34		<b>US</b> Sikorsky	Lynx		UK Westland
H-46		<b>US</b> Boeing-Vertol	MD-500/530		
H-47		<b>US</b> Boeing-Vertol	Merlin	EH-101	UK/It Westland/Augusta
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MH-6

MH-53

CH-53

CH-54

(AH-6) .....

(CH-53) .....

Type	Name/ Country of origin designation Maker
Mi-2	'Hoplite' RF Mil
Mi-4	'Hound' RF Mil
Mi-6	'Hook' RF Mil
Mi-8	'Hip' RF Mil
Mi-14	'Haze' RF Mil
Mi-17	'Hip-H' <b>RF</b> Mil
Mi-24, -25, -	<b>35</b> 'Hind' <b>RF</b> Mil
Mi-26	'Halo'RF Mil
Mi-28	'Havoc' RF Mil
NAS-330	(SA-330) Indo/Fr Nurtanio/Aérospatiale
NAS-332	AS-332 Indo/Fr Nurtanio/Aérospatiale
NB-412	Bell 412 Indo/US Nurtanio/Bell
NBo-105	Bo-105Indo/Ge Nurtanio/MBB
NH-300	(Hughes 300)
OH-6	Cayuse (Hughes 369)
OH-13	(Bell 47G)
OH-23	Raven US Hiller
OH-58	Kiowa (Bell 206)
OH-58D	(Bell 406)
Oryx	(SA-330)
PAH-1	(Bo-105)
Partizan	(Gazela, armed)
RH-53	(CH-53)
S-58	(Wessex) US Sikorsky
S-61	SH-3
S-65	CH-53
S-70	UH-60 US Sikorsky
S-76	US Sikorsky
S-80	CH-53
SA-313	Alouette IIFr Aérospatiale
SA-315	Lama [Alouette II]Fr Aérospatiale
SA-316	Alouette III (SA-319) Fr Aérospatiale
SA-318	Alouette II (SE-3130) Fr Aérospatiale
SA-319	Alouette III (SA-316) Fr Aérospatiale
SA-321	Super Frelon Fr Aérospatiale
SA-330	Puma Fr Aérospatiale

Туре	Name/ designation	Country of origin Maker
SA-341/-342	Gazelle	Fr Aérospatiale
SA-360	Dauphin	<b>Fr</b> Aérospatiale
SA-365/-366	Dauphin II (SA-360)	
Scout	(Wasp)	UK Westland
SE-316	(SA-316)	
SE-3130	(SA-318)	
Sea King	[SH-3]	UK Westland
SH-2	Sea Sprite	US Kaman
SH-3	(Sea King)	US Sikorsky
SH-34	(S-58)	
SH-57	Bell 206	
SH-60	Sea Hawk (UH-60)	
Sokol	W3	
TH-50	Esquilo (AS-550)	
TH-55	Hughes 269	
TH-57	Sea Ranger (Bell 206)	
TH-67	Creek (Bell 206B-3)	
Tiger	AS-665	
UH-1	Iroquois (Bell 204/205/2	
UH-12	(OH-23)	US Hiller
UH-13	(Bell 47J)	
UH-19	(S-55)	
UH-34T	(S-58T)	
UH-46	(CH-46)	
UH-60	Black Hawk (SH-60)	US Sikorsky
VH-4	(Bell 206)	
VH-60	(S-70)	
W-3	Sokol	
Wasp	(Scout)	UK Westland
Wessex	(S-58)US/	UK Sikorsky/Westland
Z-5	[Mi-4]	<b>PRC</b> HAF
Z-6	[Z-5]	
Z-8	[AS-321]	
Z-9	[AS-365]	
Z-11	[AS-352]	

## Index of **Tables**

1	Selected US Military Training Events 2003–04	20
2	Selected NATO Exercises 2003-04	39
3	Selected Training Events Involving Russian Forces, 2004	102
4	Selected Missile Flight Tests, South Asia, 2003-04	145
5	Selected Military Exercises, Sub-Saharan Africa	224
6	Operational Offensive Nuclear Delivery Systems	250
7	Operational Nuclear Warheads	251
8	Conventional Armed Forces in Europe Treaty	252
9	Operational Military Satellites 2003–04	259
10	US Regional Defense Expenditure as % of GDP 1993–2004	261
11	National Defense Budget Authority FY2003–FY2004	262
12	Major US Research and Development FY2002–FY2005	264
13	US Agency for International Development: International Affairs Budget	265
14	US National Defense Budget Function and other Selected Budgets, 1992, 1997–2005	267
15	Missile Defense Budget Request, FY2003–2005	268
16	Major US Equipment Orders, FY2003–FY2005	269
17	NATO Regional Defence Expenditure as % of GDP 1993–2003	271
18	Arms Orders and Deliveries, NATO Europe and Canada and Non-NATO Europe, 1999–2003	287
19	Non-NATO-ex US Regional Defence Expenditure as % of GDP 1993–2003	288
20	Arms Orders and Deliveries, Non-NATO Europe 2000–04	292
21	Estimated Official Russian Defence Budget by Function 2003–04	295
22	Additional [Russian] Military Expenditure	297
23	Russian Regional Defence Expenditure as % of GDP 1993–2003	297
24	Saudi Arabia: Budget Allocations by Sector	301
25	Middle East and North Africa Regional Defence Expenditure as % of GDP 1993–2003	301
26	Arms Orders and Deliveries, Middle East and North Africa, 2000–04	306
27	Indian Defence Budget by Service/Department, 2000–04	310
28	Indian Defence Budget by Function, 2002–04	310
29	Central and South Asia Regional Defence Expenditure as % of GDP 1993–2003	312
30	Arms Orders and Deliveries, Central and Southern Asia, 2000–04	316
31	East Asia Regional Defence Expenditure as % of GDP 1993–2003	321
32	Arms Orders and Deliveries, East Asia and Australasia, 2000–04	327
33	Latin America Regional Defence Expenditure as % of GDP 1993–2004	332
34	Arms Orders and Deliveries, Caribbean and Latin America, 1993–2004	341
35	South African Defence Budget by Programme, 2000–06	343
36	Sub-Saharan Africa: Regional Defence Expenditure as % of GDP 1993–2003	
37	Arms Orders and Deliveries, Sub-Saharan Africa 2000–04	352
38	International Comparisons of Defence Expenditure and Military Manpower, 2000, 2001 and 2002	353
39	Arms Deliveries: Leading Suppliers in 2003	
40	Arms Deliveries to Developing Nations: Leading Recipients in 2003	359
41	Arms Transfer Agreements: Leading Suppliers in 2003	359
42	Arms Transfer Agreements to Developing Nations: Leading Recipients in 2003	359
43	Value of Global Arms Deliveries and Market Share by Supplier, 1996–2003	359
44	Value of Global Arms Transfer Agreements and Market by Supplier, 1996–2003	
45	Arms Deliveries to Middle East & North Africa, by Supplier	360
46	Arms Transfer Agreements with Middle East & North Africa, by Supplier	361
47	Selected Non-State Armed Groups	362
48	Designations of Aircraft	386

# Index of **Countries and Territories**

Part I Capabilities page nu	ımber 134	Finland SF	87 <b>290</b>	Netherlands NI	60 <b>21</b> 8
Part II Economics page nui	mber 288	France Fr	48 <b>276</b>	New Zealand NZ	185 324
			,	Nicaragua Nic	
		Gabon Gbn	224 347	Niger Ngr	240 34
Afghanistan Afg	140 212	Gambia, The Gam		Nigeria Nga	
Albania Alb		Georgia Ga		Norway No	62 2/1
Algeria Ag		Germany Ge		_	
Angola Ang		Ghana Gha		Oman ()	133 <b>30</b> 4
Antigua and Barbuda AB	196 335	Greece Gr	53 <b>275</b>		
Argentina Arg		Guatemala Gua	200 337	Pakistan Pak	155 314
Armenia Arm		Guinea Gui		Palestinian Autonomous A	
Australia Aus		Guinea-Bissau GuB		of Gaza and Jericho PA	
Austria A		Guyana Guy		Panama Pan	
		Guyana Guy	209 337		
Azerbaijan Az	82 289			Papua New Guinea PNG	
		Haiti RH	,	Paraguay Py	
Bahamas Bs	198 <b>335</b>	Honduras Hr	209 <b>338</b>	Peru Pe	213 <b>33</b> !
Bahrain Brn	121 <b>302</b>	Hungary Hu	55 <b>275</b>	Philippines Pi	
Bangladesh Bng	150 315	- ,		Poland Pl	63 27
Barbados Bds		Iceland Icl	56 276	Portugal Por	
Belarus Bel		India Ind		. ortugur i or	0) = 2 .
		India IIIu	151 313	0-40	20
Belgium Be		Indonesia Indo		Qatar Q	134 304
Belize Bze		Iran  r	,		
Benin Bn		Iraq Irq	125 <b>302</b>	Romania R	
Bolivia Bol	199 335	Ireland Irl	89 <b>291</b>	Russia RF	
Bosnia-Herzegovina BiH	83 290	Israel	126 302	Rwanda Rwa	241 349
Botswana Btwa		Italy It	56 276		,
Brazil Br		1.2.,		Saudi Arabia Sau	125 30
Brunei Bru		<b>Jamaica</b> Ja	210 220	Senegal Sen	
Bulgaria Bg		Japan J		Serbia-Montenegro SM	
Burkina Faso BF		Jordan HKJ	127 <b>303</b>	Seychelles Sey	
Burundi Bu	228 <b>345</b>			Sierra Leone SL	243 <b>34</b> 9
		Kazakhstan Kaz	154 313	Singapore Sgp	187 32!
Cambodia Cam	16a 322	Kenya Kya	236 348	Slovakia Slvk	
Cameroon Crn		Korea, Democratic Peopl		Slovenia Slvn	
Canada Ca		Republic of (North) DPR		Somali Republic SR	
Cape Verde CV		Korea, Republic of (South		South Africa RSA	
Central African Republic C		••	, ,	Spain Sp	
	229 <b>345</b>	Kuwait Kwt	128 303	Sri Lanka Ska	
Chad Cha	229 <b>346</b>	Kyrgyzstan Kgz	154 313	<b>Sudan</b> Sdn	246 <b>35</b> 1
Chile Chl	201 336			Suriname Sme	215 33
China, People's Republic o	f PRC	Laos Lao	181 323	Sweden Swe	92 29
		Latvia Lat		Switzerland CH	
Colombia Co		Lebanon RL		Syria Syr	
	_		,	Syria Syr	130 30.
Congo RC		Lesotho Ls		<b>-</b> . (D. 11; (CI; ) D:	0.0
Congo, Democratic Republ		Liberia Lb		<b>Taiwan</b> (Republic of China) Ro	
DROC	231 <b>346</b>	Libya LAR	130 <b>303</b>		189 <b>32</b> !
Costa Rica CR	204 <b>336</b>	Lithuania L	54 <b>276</b>	Tajikistan Tjk	158 314
Côte d'Ivoire CI	231 346	Luxembourg Lu	6o <b>278</b>	Tanzania Tz	246 35
Croatia Cr		3		Thailand Th	
Cuba C		Macedonia, Former Yugo	sclav	Togo Tg	,
				Trinidad and Tobago TT	24/ 33
Cyprus Cy		Republic of FYROM	59 291		
Czech Republic Cz	45 <b>275</b>	Madagascar Mdg		Tunisia Tn	
		Malawi Mlw		Turkey Tu	
Denmark Da	46 <b>275</b>	Malaysia Mal	181 324	Turkmenistan Tkm	159 314
Djibouti Dj	232 346	Mali RMM	238 348		
Dominican Republic DR		Malta M		Uganda Uga	248 350
		Mauritania RIM		Ukraine Ukr	
East Timer TI	4.80			United Arab Emirates UAE	7.0 3.0
East Timor TL		Mauritius Ms			
Ecuador Ec		Mexico Mex		United Kingdom UK	
Egypt Et		Moldova Mol		United States US	
El Salvador EIS		Mongolia Mgl		Uruguay Ury	216 339
Equatorial Guinea EG	232 346	Morocco Mor	132 304	Uzbekistan Uz	159 31
Eritrea Er		Mozambique Moz	230 348	Venezuela Ve	
Estonia Ea		Myanmar (Burma) My		Vietnam Vn	
Ethiopia Eth		, aimiai (Daima) iviy	103 327	Yemen, Republic of Ye	
Ethiopia Ltri	233 <b>34/</b>	Namihia Nka	2.10	Zambia Z	
Fiii Fii	222	Namibia Nba Nepal N			
CILI Ell	173 373	ivedai IV	155 314	∠impapwe / W	240 55

# Index of **Country Abbreviations**

A	
AB	Austria
	Antique and Barbuda
A.C.:	Artigua aria barbuda
Atg	Afghanistan
Ag	Algeria
Alb	Albania
	Angola
Alig	Aliguia
Arg	Argentina
Arm	Argentina Armenia
Aus	Australia
۸-7	Azerbaijan
	,
	Barbados
Bds	Barbados
Be	Belgium
	Belarus
	Burkina Faso
DF	burkina raso
Bg	Bulgaria
BiH	. Bosnia-Herzegovina
Rn	Benin
Rna	Bangladesh
Dily	Dangiauesn
BOI	Bolivia
Br	Brazil
Brn	Bahrain
	Brunei
	Bahamas
Btwa	Botswana
Bu	Burundi
Rze	Belize
D2E	Benze
_	6.1
	Cuba
Ca	Canada
Cam	Cambodia
CAP Con	tral African Republic
CANCen	Switzerland
	Chad
Chl	Chile
	Côte d'Ivoire
CO	Colombia
Cr	Croatia
CD	
CR	Costa Kica
	Costa Rica
Crn	Cameroon
Crn	Cameroon Cape Verde
Crn	Cameroon Cape Verde
Crn	Cameroon Cape Verde
Crn CV Cy Cz	Cameroon Cape Verde Cyprus Czech Republic
Crn CV Cy Cz	Cameroon Cape Verde Cyprus Czech Republic
CrnCV Cy Cz	
CrnCV Cy Cz	
CrnCV Cy Cz	
Crn	Cameroon Cape Verde Cyprus Czech Republic  Denmark Djibouti Korea, Democratic People's Republic of
Crn	Cameroon Cape Verde Cyprus Czech Republic  Denmark Djibouti Korea, Democratic People's Republic of
Crn	Cameroon Cape Verde Cyprus Czech Republic  Denmark Djibouti Korea, Democratic People's Republic of
Crn CV Cy Cz Da Dj DPRK	Cameroon Cape Verde Cyprus Czech Republic Denmark Djibouti Korea, Democratic People's Republic of (North)
Crn CV Cy Cz Da Dj DPRK	Cameroon Cape Verde Cyprus Czech Republic Denmark Djibouti Korea, Democratic People's Republic of (North) Dominican Republic
Crn CV Cy Cz Da Dj DPRK	Cameroon Cape Verde Cyprus Czech Republic Denmark Djibouti Korea, Democratic People's Republic of (North) Dominican Republic
Crn CV Cy Cz Da Dj DPRK	Cameroon Cape Verde Cyprus Czech Republic Denmark Djibouti Korea, Democratic People's Republic of (North)
Crn CV Cy Cz Da Dj DPRK  DR DR DROC	Cameroon Cape Verde Cyprus Czech Republic Denmark Djibouti Korea, Democratic People's Republic of (North) Dominican Republic Democratic Republic of Congo
Crn CV Cy Cz Da Dj DPRK  DR DROC	Cameroon Cape Verde Cyprus Czech Republic  Denmark Djibouti Korea, Democratic People's Republic of (North) Dominican Republic Democratic Republic of Congo  Estonia
Crn CV Cy Cz Da Dj DPRK  DR DROC	Cameroon Cape Verde Cyprus Czech Republic Denmark Djibouti Korea, Democratic People's Republic of (North) Dominican Republic Democratic Republic of Congo Estonia Ecuador
Crn CV Cy Cz Da Dj DPRK  DR DROC	
Crn CV Cy Cz Da Dj DPRK  DR DROC	
Crn	Cameroon Cape Verde Cyprus Czech Republic Denmark Djibouti Korea, Democratic People's Republic of (North) Dominican Republic Of Congo Estonia Ecuador Equatorial Guinea El Salvador
Crn CV Cy Cz Da Dj DPRK  DR DROC  Ea Ec EG EIS Er	Cameroon Cape Verde Cyprus Czech Republic Denmark Djibouti Korea, Democratic People's Republic of (North) Dominican Republic Of Congo Estonia Ecuador Equatorial Guinea El Salvador Eritrea
Crn CV Cy Cz  Da Dj DPRK  DR DROC  Ea Ec EG EG EIS Er Et	Cameroon Cape Verde Cyprus Czech Republic  Denmark Djibouti Korea, Democratic People's Republic of (North) Dominican Republic of Congo  Estonia Ecuador Equatorial Guinea El Salvador Eritrea Egypt
Crn CV Cy Cz  Da Dj DPRK  DR DROC  Ea Ec EG EG EIS Er Et	Cameroon Cape Verde Cyprus Czech Republic Denmark Djibouti Korea, Democratic People's Republic of (North) Dominican Republic Of Congo Estonia Ecuador Equatorial Guinea El Salvador Eritrea
Crn CV Cy Cz Da Dj DPRK  DR DROC  Ea Ec EG EIS Er Et Eth	Cameroon Cape Verde Cyprus Czech Republic Denmark Djibouti Korea, Democratic People's Republic of (North) Dominican Republic of Congo Estonia Ecuador Equatorial Guinea El Salvador Eritrea Egypt Ethiopia
Crn CV Cy Cz Da Dj DPRK  DR DROC  Ea Ec EG EIS Er Et Eth	Cameroon Cape Verde Cyprus Czech Republic Denmark Djibouti Korea, Democratic People's Republic of (North) Dominican Republic of Congo Estonia Ecuador Equatorial Guinea El Salvador Eritrea Egypt Ethiopia
Crn CV Cy Cz Da Dj DPRK  DR DROC  Ea Ec EG EIS Er Et Eth Fji	Cameroon Cape Verde Cyprus Czech Republic  Denmark Djibouti Korea, Democratic People's Republic of (North) Dominican Republic of Congo  Estonia Ecuador Equatorial Guinea El Salvador Eritrea Egypt Ethiopia
Crn CV Cy Cz Da Dj DPRK  DR DROC  Ea Ec Ec EG ElS Er Et Eth Fji Fr	Cameroon Cape Verde Cyprus Czech Republic  Denmark Djibouti Korea, Democratic People's Republic of (North) Dominican Republic of Congo  Estonia Ecuador Equatorial Guinea El Salvador Eritrea Egypt Ethiopia  Fiji France
Crn CV Cy Cz Da Dj DPRK  DR DROC  Ea Ec EG EIS Er Et Eth  Fji Fr FYROM	Cameroon Cape Verde Cyprus Czech Republic  Denmark Djibouti Korea, Democratic People's Republic of (North) Dominican Republic of Congo  Estonia Ecuador Equatorial Guinea El Salvador Eritrea Egypt Ethiopia  Fiji France Former Yugoslav
Crn CV Cy Cz Da Dj DPRK  DR DROC  Ea Ec EG EIS Er Et Eth  Fji Fr FYROM	Cameroon Cape Verde Cyprus Czech Republic  Denmark Djibouti Korea, Democratic People's Republic of (North) Dominican Republic of Congo  Estonia Ecuador Equatorial Guinea El Salvador Eritrea Egypt Ethiopia  Fiji France

Georgia
GamGambia, The
Gbn Gabon
GeGermany
Gha Ghana Greece
Gua
GuB
<b>Gui</b> Guinea
GuyGuyana
r 1
HKJ Jordan Hr Honduras
Hu Hungary
0 7
Icl Iceland
IIIsrael
IndIndia
Indo Indonesia
Irl Ireland
IrqIraq
It
· ·
Japan
Ja Jamaica
KazKazakhstan
Kgz Kyrgyzstan
Kwt Kuwait
KyaKenya
Lithuania
L Litnuania
Laco
Lao Laos
LARLibya
LAR         Libya           Lat         Latvia           Lb         Liberia
LAR         Libya           Lat         Latvia           Lb         Liberia           Ls         Lesotho
LAR         Libya           Lat         Latvia           Lb         Liberia
LAR Libya Lat Latvia Lb Liberia Ls Lesotho Lu Luxembourg
LAR Libya Lat Latvia Lb Liberia Ls Lesotho Lu Luxembourg  M Malta
LAR Libya Lat Latvia Lb Liberia Ls Lesotho Lu Luxembourg  M Malta Mal Malaysia Mdg Madagascar
LAR Libya Lat Latvia Lb Liberia Ls Lesotho Lu Luxembourg  M Malta Mal Malaysia Mdg Madagascar Mex Mexico
LAR Libya Lat Latvia Lb Liberia Ls Lesotho Lu Luxembourg  M Malta Mal Malaysia Mdg Madagascar Mex Mexico Mgl Mongolia
LAR Libya Lat Latvia Lb Liberia Ls Lesotho Lu Luxembourg  M Mala Mal Malaysia Mdg Madagascar Mex Mexico Mgl Mongolia Miw Malawi
LAR Libya Lat Latvia Lb Liberia Ls Lesotho Lu Luxembourg  M Malta Mal Malaysia Mdg Madagascar Mex Mexico Mgl Mongolia Mlw Malawi Mol Moldova
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LAR Libya Lat Latvia Lb Liberia Ls Lesotho Lu Luxembourg  M Malta Mal Malaysia Mdg Madagascar Mex Mexico Mgl Mongolia Mlw Malawi Mol Moldova Mor Morocco Moz Mozambique Ms Mauritius My Myanmar (Burma)  N Nepal Nba Namibia Nga Nigeria Ngr Niger Niger Nic Nicaragua NI Netherlands
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LAR Libya Lat Latvia Lb Liberia Ls Lesotho Lu Luxembourg  M Malta Mal Malaysia Mdg Madagascar Mex Mexico Mgl Mongolia Mlw Malawi Mol Moldova Mor Morocco Moz Mozambique Ms Mauritius My Myanmar (Burma)  N Nepal Nba Namibia Nga Nigeria Ngr Niger Niger Nic Nicaragua NI Netherlands
LAR Libya Lat Latvia Lb Liberia Ls Lesotho Lu Luxembourg  M Malta Mal Malaysia Mdg Madagascar Mex Mexico Mgl Mongolia Mlw Malawi Mol Moldova Mor Moroco Moz Mozambique Ms Mauritius My Myanmar (Burma)  N Nepal Nba Namibia Nga Nigeria Ngr Niger Niger Nic Nicaragua NI Netherlands No Norway NZ New Zealand
LAR Libya Lat Latvia Lb Liberia Ls Lesotho Lu Luxembourg  M Malta Mal Malaysia Mdg Madagascar Mex Mexico Mgl Mongolia Mlw Malawi Mol Moldova Mor Morocco Moz Mozambique Ms Mauritius My Myanmar (Burma)  N Nepal Nba Namibia Nga Nigeria Ngr Niger Niger Nic Nicaragua NI Netherlands No Norway
LAR Libya Lat Latvia Lb Liberia Ls Lesotho Lu Luxembourg  M Malta Mal Malaysia Mdg Madagascar Mex Mexico Mgl Mongolia Mlw Malawi Mol Moldova Mor Moroco Moz Mozambique Ms Mauritius My Myanmar (Burma)  N Nepal Nba Namibia Nga Nigeria Ngr Niger Niger Nic Nicaragua NI Netherlands No Norway NZ New Zealand

Areas of Gaza and Jericho

Pak	Pakistan
	Panama
Pe	Peru
	Philippines
PI	Poland
DNG	Papua New Guinea
P	I apua New Guillea
Por	Portugal
PRC China	, People's Republic of
Pv	, People's Republic of Paraguay
- ,	
Q	Qatar
	Romania
RC	Congo
	Russia
	Haiti
	Mauritania
KINI	Mauritania
	Lebanon
RMM	Mali
ROC	Taiwan
ROK Kora	a, Republic of (South)
DC A	South Africa
NJA	South Airica
Rwa	Rwanda
Sau	Saudi Arabia
Sdn	Sudan
S	
sen	Senegal Seychelles
Sey	Seychelles
SF	Finland
Sap	Singapore
Ska	Sri Lanka
CI	Sierra Leone
	Slovakia
Slvn	Slovenia
SM	Serbia-Montenegro
Sma	Suriname
5	Cooin
sp	Somali Republic
SK	Somali Republic
Swe	Sweden
Syr	Syria
Та	Togo
Tȟ	Thailand
Til	Tajikistan
1 JK	1 ajikistan
I KM	Turkmenistan
TL	East Timor
Tn	Tunisia
TT	Trinidad and Tobago
T	Tl.
_u	Turkey Tanzania
Tz	Tanzania
UAE	United Arab Emirates
IIK	Uganda United Kingdom
	Tilea Kingdolli
UKF	Ukraine
Ury	Uruguay
US	United States
Uz	∐zhekistan
Va	Venezuela
v =	venezuela
νπ	Vietnam
Ye	Yemen, Republic of
Z	Zambia
Zw	Zimbabwe

#### 396 Reference

	CIS	CSTO	PfP	NATO
Albania				
Armenia				
Austria				
Azerbaijan				
Belarus				
Belgium				
Bulgaria				
Canada				
Croatia				
Czech Republic				
Denmark				
Estonia				
Finland				
France				
FYROM				
Georgia				
Germany				
Greece				
Hungary				
Iceland				
Ireland				
Italy				
Kazakstan				
Kyrgyzstan				
Latvia				
Lithuania				
Luxembourg				
Moldova				
Netherlands				
Norway				
Poland				
Portugal				
Romania				
Russia				
Slovakia				
Slovenia				
Spain				
Sweden				_
Switzerland				
Tajikistan				
Turkey				
Turkmenistan				_
Ukraine				
UK	_			
US			_	