The Netherlands arms export policy in 1999

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1. Introduction

The present report on the Netherlands arms export policy in 1999 is the third annual report drawn up in accordance with the "Policy paper on greater transparency in the reporting procedure on exports of military goods" (Parliamentary Proceedings 22 054, No. 30). In Appendix 1 to the report, the Government informs Parliament of the value of licences for exports of goods issued in 1999 by category of military goods and by country of final destination. The Government points out that the licence value indicates the maximum export value, although as at the time of publication that value need not necessarily have been reached in the exports realised.

The value of the licences issued in 1999 amounted to NLG 807.3 million (1998: NLG 951.7 million). For reporting purposes it has been decided to state the figures for the first half and second half of 1999 separately as well. Appendix 2 lists the denial notifications made to the EU member states in accordance with the EU Code of Conduct.

The report further presents summaries of the principles and procedures of the Netherlands arms export policy, describes the Netherlands defence-related industry, developments within the EU, the UN Register on Conventional Arms and the Wassenaar Arrangement, and under "Other developments" it deals with a number of initiatives in the area of small arms.

2. Instruments and procedures of the arms export policy

Licences for the export of military goods are issued on the basis of the Import and Export Act. Companies or persons intending to export goods and technology appearing on the list of military goods pertaining to the Annex to the Strategic Goods Import and Export Order, apply to the Central Import and Export Service (Centrale Dienst voor In- en Uitvoer, CDIU) for an export licence. The CDIU forms part of the Tax and Customs Department of the Ministry of Finance and, with regard to arms export policy aspects, receives its instructions from the Ministry of Economic Affairs.

Applications for the export of military goods to NATO member states and equated-status countries (the EU member states Austria, Finland, Ireland, and Sweden, together with Australia, Japan, New Zealand and Switzerland) are in principle dealt with exclusively by the Ministry of Economic Affairs. An exception to this rule is currently made for Greece and Turkey. Applications for exports to these two NATO member states as well as to all other countries are submitted to the Minister of Foreign Affairs for advice. The latter's advice plays an essential role in the decision-taking process on the issue of an export licence. If no objections are found to exist with regard to the intended export, the Ministry of Economic Affairs will issue an export licence.

In the case of applications for exports to developing countries appearing on Part 1 the OECD DAC list, the Minister of Foreign Affairs will first consult with the Minister for Development Co-operation, and then advise the Minister of Economic Affairs on the basis of that consultation.

In the case of exports of weapons systems being disposed of by the Netherlands armed forces, Parliament receives prior confidential notification from the State Secretary of Defence. If commercial interests and the interests of the country of final destination so permit, Parliament can also be informed of the intended transactions on a non-confidential basis. In addition, the regular licence procedure has to be completed for the export of surplus matériel as well.

In 1999 an amendment was made relating to the procedure which is followed in the denial of licence applications. In future firms will receive a ruling that includes the reasons underlying the denial and refers to the relevant ground for denial on the basis of the EU Code of Conduct. This approach increases policy transparency to industry.

3. Principles of the arms export policy

Applications for licences for the export of military equipment are assessed on a case-by-case basis against the eight criteria of the arms export policy with due consideration for the nature of the product, its country of final destination and end user. These eight criteria were agreed by the European Councils of Luxembourg (1991) and Lisbon (1992), and they read as follows:

- 1. Respect for the international commitments of EU member states, in particular the sanctions decreed by the UN Security Council and those decreed by the Community, agreements on non-proliferation and other subjects, as well as other international obligations.
- 2. The respect of human rights in the country of final destination.
- 3. The international situation in the country of final destination, as a function of the existence of tensions or armed conflicts.
- 4. Preservation of regional peace, security and stability.
- 5. The national security of the member states and of territories whose external relations are the responsibility of a Member State, as well as that of friendly and allied countries.

- 6. The behaviour of the buyer country with regard to the international community, as regards in particular to its attitude to terrorism, the nature of its alliances and respect for international law.
- 7. The existence of a risk that the equipment will be diverted within the buyer country or re-exported under undesirable conditions.
- 8. The compatibility of the arms exports with the technical and economic capacity of the recipient country, taking into account the desirability that states should achieve their legitimate needs of security and defence with the least diversion for armaments of human and economic resources.

In June 1998 the member states of the European Union adopted the EU Code of Conduct on Arms Exports, in which they agreed a common interpretation of the criteria of the arms export policy. The Code also incorporates a mechanism for information exchange, notification and consultation in cases where a country has an export licence under consideration for a destination for which a similar licence has previously been denied by another member state. The code of conduct acknowledges the authority of member states nationally to apply a more restrictive arms export policy than required by the code.

The coalition agreement of the present Government announced that the Cabinet seeks to introduce a new criterion for the arms export policy, preferably with the largest possible number of relevant EU partner states, namely the denial of export licences to countries not participating in the UN Register on Conventional Arms. In the letter to Parliament dated 4 December 1998 (Parliamentary Proceedings 22 054, No. 40), the Government wrote that the logical move was to seek support for this initiative first of all among the EU partner states.

In 1999 the Government requested the attention of the EU partner states for this question, both in the General Council and on a bilateral basis. None of the EU partners saw the merit of incorporating a reference to the UN Register as a separate new ("ninth") criterion. A number of EU partners were nevertheless in favour of the idea of including participation of the country of final destination in the Register as a factor for assessment against the sixth criterion of the arms export policy (see also the relevant progress report in Parliamentary Proceedings 22 054, No. 44, 1998-1999). Subsequently, on 22 February 2000 the Government informed Parliament that the new criterion had been introduced into the Netherlands policy in this manner (Parliamentary Proceedings 22 054, No. 47, 1999-2000).

4. Information on the arms export policy

In accordance with a pledge made by the Minister of Foreign Affairs in the course of a debate in December 1997 on the Foreign Affairs budget, the Government submitted, in February 1998, a policy paper on greater transparency in the reporting procedure on exports of military goods (Parliamentary Proceedings 22 054, No. 30). The present report is the third public report which has been issued since then. The 1999 annual report is based on the value of the licences issued by category of military goods and by country of final destination. In order to represent the trend with clarity, it has been decided to present both the consolidated figures for 1999 as a whole, and the figures for the first half and the second half of 1999 separately. In addition to these figures on the export licences granted, information is also included on licence denials reported to the EU partners in the context of the EU Code of Conduct (see Appendix 2).

In addition to this Government report on Netherlands exports of military goods in 1999, public information is also otherwise available on the arms export policy. For example, the Central Import and Export Service

publishes the "Strategic Goods Manual" (Handboek Strategische Goederen). This manual is intended for persons, companies and institutes with professional interests in procedures governing imports and exports of strategic goods. It provides users with information on the policy objectives and relevant legislative measures and procedures, besides containing a wealth of practical information. In this way the manual increases user awareness of this specific area of policy. The manual is regularly updated in the light of national and international developments in this area.

5. The Netherlands defence-related industry in 1999

With very few exceptions, the Netherlands defence-related industry consists above all of civil enterprises and research institutes with divisions specialising in military production. Although this sector is small in size, nevertheless it is characterised by high-tech production, ongoing innovation and highly skilled personnel. Within the bounds of a responsible foreign and security policy, the Government's policy is aimed at retaining this technologically valuable capability for the Netherlands. To this end, Netherlands companies are involved in national military tenders, either directly or indirectly through offset orders. Because the Netherlands market is clearly too small to maintain the available expertise, the Netherlands defence-related industry is also encouraged to take part in international joint ventures and co-operation in the field of defence equipment. This has led to the establishment of commercial relations with above all British, German. French American enterprises, also involving and commitments relating to systems maintenance and subsequent components delivery. This applies equally where the systems produced by a joint venture are supplied to third parties. In that light, the scope for Netherlands companies to enter into long-term international joint ventures and co-operation arrangements depends in part on the transparency and the consistency of the Netherlands arms export policy.

The importance of the export activities of this sector is recognised as an essential condition for the continuity of the existing technological base. Equally, it is recognised that in the interests of the international legal order and the safeguarding of peace and security, limits must be imposed on the export activities of the defence-related industry. Within those limits, however, in the Government's judgement the Netherlands industry should be able to meet other countries' legitimate needs for defence equipment.

Bearing in mind the above-mentioned conditions and circumstances, the Netherlands defence-related industry has pursued a policy of increasing specialisation. Those companies with the largest export share in their military production manufacture principally high-tech components and subsystems. Although the maritime sector in particular still has the capability to undertake all the production stages from drawing-board to launching-slip, Netherlands exports of complete weapons systems in recent years can be virtually entirely accounted for by disposals of surplus Netherlands defence equipment.

Every year the Ministry of Economic Affairs holds a survey among Netherlands defence-related businesses. The information provided by the firms surveyed is disclosed on a voluntary basis and relates to figures such as production (civil/military), exports (as a share of total sales), manpower, etc. For some years the result of the survey has been to indicate that in the Netherlands some 150 companies are in some way engaged in military production. It should nevertheless be noted that for the purpose of these surveys military production is defined as production intended for domestic and foreign defence orders and not as production of goods which are classified as military goods in accordance with the Strategic Goods Import and Export Order.

For the period 1994 - 1998¹ the average total annual turnover of those companies was just over NLG 46 billion, of which NLG 3 billion was attributable to military production. In random order, the main sub-sectors are: maritime applications, electronics, aerospace technology, transport, infrastructure and information technology. The annualised average total exports by the companies concerned in the same period were just over NLG 12 billion, of which slightly more than NLG 1 billion (1992-1996: NLG 1.2 billion) was classified as military exports. The total number of employees working in the sector averaged 143,000, of which according to the survey on average 10,000 (1992-1996: 12,000) were assigned to military production.

6. Transparency in armaments and the UN Register on Conventional Arms

In 1991 the General Assembly of the United Nations passed Resolution 46/36 L concerning transparency in armaments, thus introducing the UN Register on Conventional Arms. The Register discloses particulars about the imports and exports of seven categories of conventional heavy weapons, with the objective of thereby increasing trust among nations.

The register contains information on the source country of military goods exports, the transit country if any, and the importing country, together with the size of the goods flows classified in the following categories: tanks, armoured combat vehicles, heavy artillery systems, combat aircraft, combat helicopters, warships, and missiles and missile launch systems. In addition, there is a separate section for remarks, in which countries can give a more detailed description of the arms and comment on the transfer. Furthermore, countries are urged to provide information on their own military stocks and on acquisitions resulting from their own manufacturing production.

on actual numbers for the period 1994-1997 and an extrapolation for 1998.

¹ Not all the 1998 data have yet been processed. The average figures reported are therefore based

Each year since 1991 the General Assembly has passed a resolution on transparency in armaments, together with a call to supply particulars to the register. It has become the custom that the Netherlands takes the initiative in proposing this resolution. Traditionally, the resolution can count on the support of a large majority of the UN member states.

Each year the register can count on inputs from some 90 countries. The 1999 report (containing the figures for 1998) stated the figures for 81 countries. Of these, 31 countries provided information on their military stocks and on purchases from their own defence industry.

The EU member states ensure that transparency in armaments and participation in the UN Register on Conventional Arms receive constant attention. For example, after the reporting date has passed, the EU urges those countries that have not presented any information as yet to do so. Furthermore, the Secretary General of the United Nations is notified of the European Union's position regarding transparency in armaments. Lastly, the data are also exchanged within the OSCE.

7. The Wassenaar Arrangement

On the multilateral level, developments surrounding arms exports are discussed in the framework of the "Wassenaar Arrangement on Export Controls for Conventional Arms and Dual-Use Goods and Technologies" (WA). Altogether 33 countries are party to this forum, which owes its name to the town where, under the presidency of the Netherlands, the negotiations were conducted on the founding of the arrangement. These countries together account for over 90% of total exports of military goods.

The goal of the WA, as stated in the Initial Elements², is to contribute towards regional and international security and stability. The WA pursues this goal by increasing mutual transparency surrounding exports to third parties of arms and of goods that can be used for arms production, and also by promoting a greater sense of responsibility in the case of national assessments of applications for licences for exports of military goods. The increase in transparency is intended to enable participant countries to identify at an early stage whether the arms build-up of certain countries exceeds their legitimate needs for defence equipment. If that is the case, this should result in participant countries becoming more cautious in their licence issuing policy towards such countries of final destination. The Wassenaar Arrangement also has a list of military goods, which forms the basis for the national export-monitoring activities of participant countries. In the Netherlands, this control list forms an integral part of the Strategic Goods Import and Export Order. Each revision of the WA list therefore automatically results in an amendment to the above-mentioned Import and Export Order.

In 1999 the first interim evaluation of the Wassenaar Arrangement took place. Although almost the entire set of regulations and procedures passed under the review in the course of that year, for many participants in the Arrangement this first assessment presented an outstanding opportunity to endeavour to make some adjustment to the relative imbalance between the two pillars of the WA. Right from the beginning, the information exchange in the field of arms and other military goods has been far smaller in scope than that in the field of dual use goods, and many regarded this as a shortcoming. The Netherlands also regarded the adjustment of that imbalance — in common with a further enlargement in transparency and increasing focus on the special issue of small arms — as an important objective of the assessment.

² Both the Initial Elements and the Elements for Objective Analyses can be found on the website of the Wassenaar Arrangement, www.wassenaar.org.

The most distinctive result of the assessment was an actual broadening and deepening of the categories of exported weapons systems on which the WA participants provide one another with information. While the number of categories remained unchanged, category 2 "Armoured Combat Vehicles" and the renamed categories 4 "Military Aircraft / Unmanned Aerial Vehicles" and 5 "Military and Attack Helicopters" now also include types of weapons systems which hitherto have remained unreported. The addition of a new category of small calibre weapons - as advocated by the Netherlands and a large number of other participants - failed as yet to gain sufficient support.

In addition to new arrangements concerning broadening and deepening of the information to be mutually exchanged, agreement was also reached on the way in which such information can be jointly processed. It was decided that, over and above the customary exchange of data and documents attributable to individual participants, work is also to go ahead on a jointly compiled reference document. This "Global View document" will be updated annually and, as and when necessary, revised in accordance with regional analyses performed by individual participants or groups of participants. Those regional analyses will be modelled on the previously adopted document entitled "Elements for Objective Analysis and Advice Concerning Potentially Destabilising Accumulations of Conventional Weapons"². The Global View document will provide the export control authorities of each of the participating countries with a broad and coherent picture of the regional military and security policy developments world-wide.

8. EU co-operation

EU co-operation on arms exports takes place within what is known as the COARM working group on arms export policy. In this group, within the framework of the Common Foreign and Security Policy (CFSP) the EU

member states exchange details on arms exports. In addition, certainly since the realisation of the EU Code of Conduct mentioned in Section 4, there is an increasing degree of policy co-ordination among the member states with regard to the member states' arms export policy. An example of this is the debate – which was opened at the end of 1988 on Netherlands initiative – on the formulation of a political declaration on arms exports to Sub-Saharan Africa, in particular the Great Lakes Region. With this declaration, which was adopted on 18 June 1999, the Netherlands sought to direct political attention in the CFSP context to the problem of arms flows to this region.

The co-ordination of policy within COARM, however, has not always led to immediately identifiable results. For instance, 1999 saw continued failure between the member states to reach agreement on the arms export policy to be applied towards India and Pakistan in connection with the nuclear tests of May 1998. The Netherlands maintained its policy of ceasing all processing of arms export licence applications following these tests. A majority of member states, however, preferred to treat the applications to both countries on the basis of a strict interpretation of the Code of Conduct. This led to neither country receiving an unequivocal signal from the European Union.

An important activity of COARM in 1999 related to the discussions on the common list of military goods to which the EU Code of Conduct applies. According to the implementing provisions of the Code, member states shall make every effort to ensure early adoption of a common list. As there proved to be substantial differences in terms of both content and system between the member states' national lists, these discussions took up considerable time and could not be completed in 1999. Great progress was made, nevertheless. De facto agreement was reached on the most important part of the list, i.e. the military section. The member states succeeded in achieving consensus on the comprehensive list of military

goods as applied within the Wassenaar Arrangement (N.B. this list also forms the basis for the military list attached to the Strategic Goods Import and Export Order). The discussions have subsequently focused on non-military goods that can potentially be used in human rights violations.

In 1999, the Netherlands was consulted by EU partners on four occasions in the framework of the EU Code of Conduct with regard to denial notifications issued by the Netherlands. In two cases the consulting country concluded that the goods to be exported were different from those for which the Netherlands had issued a denial. In one case the consulting country decided to permit the export of the goods despite the fact that the same goods were involved as those for which the Netherlands had issued a denial. Lastly, in one case the definitive decision on the consultation procedure had not yet been taken by 31 December 1999.

In 1999 COARM prepared the first public EU Annual Report on arms exports. This annual report is a compilation of the national sub-reports by the member states. The document was published by the Council in October 1999. It was the first time that the EU member states in this way disclosed highlights of European arms exports .

Besides the COARM group, the EU also has the ad-hoc POLARM working group, which concentrates on the policy relating to the restructuring of the European defence industry. Since 1997, this group has been addressing the European Commission's report "Implementing European Union strategy on defence-related industries" (COM(97)583 def.). In this report, the Commission proposes a set of measures designed to assure an efficient defence industry structure. It regards this as including measures in the area of arms export policy. In 1999 the discussions failed to result in consensus on the measures to be taken.

At year-end 1999, EU arms embargoes were in operation vis-à-vis the following countries: Afghanistan, Bosnia-Herzegovina, Burma, China, the Democratic Republic of Congo, Ethiopia and Eritrea, Federal Republic of Yugoslavia (Serbia and Montenegro), Indonesia, Iraq, Croatia, Libya, Sierra Leone and Sudan.

In addition, the following embargoes of the United Nations Security Council were in operation for: Afghanistan, Angola, Ethiopia and Eritrea, Federal Republic of Yugoslavia, Iraq, Liberia, Libya, Rwanda, Sierra Leone and Somalia. Finally, the OSCE operated an embargo vis-à-vis Nagorno-Karabakh.

It should be noted that embargoes may vary in their scope. Since 1991 the EU has applied an embargo list that differentiates between lethal arms and munitions, arms platforms, non-arms platforms and other equipment. Embargoes declared before 1991 are of a *sui generis* nature.

9. Other developments

As in previous years, in 1999 the Netherlands pursued an active regional and global policy aimed at combating the proliferation of small arms.

Within the EU, this led among other things to the adoption of a political declaration on the combating of arms flows to the Great Lakes Region. Furthermore, efforts by the Netherlands helped to elaborate the European Union's co-operation with the Southern African Development Community (SADC) by setting up a small arms working group. Within the NAVO-EAPC framework, the Netherlands and Bulgaria co-organised a seminar on sound management of small arms stocks. In its capacity as monthly President of the UN Security Council, in September 1999 the Netherlands

organised a Ministerial debate on the issue of small arms. The meeting resulted in a presidential declaration. In his national contribution during the debate, Minister van Aartsen also gave the starting shot for the setting-up of a "Forum of Friends", an open-ended partnership of like-minded countries with the goal of providing support for the process of preparing the UN Conference on Small Arms to be held in 2001.

The contacts with the international NGO community were also further consolidated. In May 1999, as a fringe activity to the large-scale Hague Appeal for Peace Conference in The Hague, the International Action Network on Small Arms (IANSA) was set up.

Appendix 1

Statistics

Tables showing the value of licences for exports of military goods issued in 1999 by category of goods and the value of licences for exports of military goods issued in 1999 by country of final destination.

Introduction

The total value of licences for exports of military goods issued in 1999 amounted to just over NLG 807 million. That is marginally less than 0.2% of total Netherlands goods exports in that same year, which came to NLG 414.5 billion. For an international comparison of this percentage, it is important to take into consideration a number of specific aspects of Netherlands regulations in the field of military goods exports. In the Netherlands, it is not only exports of military goods manufactured by Netherlands industry that are subject to mandatory licence. As a matter of course that also applies to exports arising from trade transactions conducted from the Netherlands. Perhaps less as a matter of course but still of great importance to the Netherlands figures is the fact that the Government itself is also required to apply for licences to export military goods. Only the equipment of Netherlands military units accompanying those units on exercises or UN operations abroad is exempted from mandatory export licensing. Disposals of Netherlands defence equipment to third countries are therefore subject to mandatory licensing, and are included in the figures. Unlike in previous years, in the year 1999 under review that latter aspect played only a very modest role. Less than 1% of the total value of issued licences was related to such disposal activities in 1999.

Methodology

The values reported below are based on the value of the licences for definitive export of military goods issued in the period under review. Licences for temporary export have been disregarded in the figures, in view of the fact that such licences are subject to mandatory re-import. These cases normally relate to consignments for demonstration or exhibition purposes. On the other hand, licences for trial or sample consignments are included in the figures because no re-import obligation is attached to these exports in view of their nature.

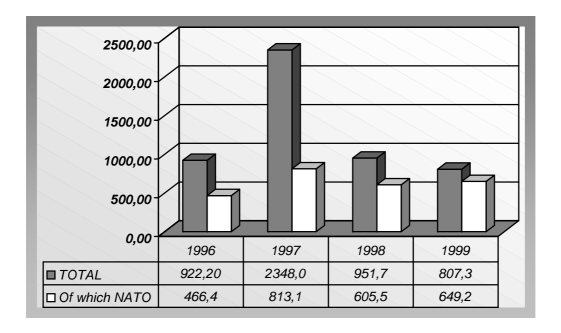
Licences for goods returned following repair in the Netherlands are similarly not included in the reported figures. However, in such cases the goods must have formed part of prior deliveries, the value of which will therefore have been included in a previous report. Inclusion of such "return following repair" licences would clearly lead to duplication of the figures. For the same reason, the value of licences for which the term of validity has been extended does not appear in the figures. Lastly, the same applies to licences that are replaced in connection, for example, with the recipient's change of address. If an extension or replacement licence with a higher value than the original licence is issued, the added value will of course be reported.

For the purpose of classifying the licence value for individual transactions in the table showing the value by category of military goods, it was in many cases necessary to include co-supplied parts and components and installation costs as part of the value of complete systems. The value of licences for the initial delivery of a system is effectively based on the contract value, which often comprises installation and a number of parts and components. The value of licences for the subsequent delivery of components is included in categories A10 or B10.

In conclusion, to compile the table showing the value of licences issued by category of military goods a choice had to be made as to the classification of sub-systems. It was decided to apply a differentiation based on the criterion of the extent to which a sub-system can be regarded as standalone or multifunctional. This has a bearing in particular on the classification of licences for exports of military electronics. If such a product is suitable solely for a maritime application, for example, the associated sub-systems and their components are classed in category A10, as components for category A6, "warships". If such a product is not manifestly connected to one of the first seven sub-categories of main category A, it is classed in sub-category B4 or in sub-category B10.

The Netherlands arms exports, 1996 - 1999*

(value of licences issued, in NLG million)



^{*} The current 19 member countries of NATO are Belgium, Canada, the Czech Republic, Denmark, Germany, France, Greece, Hungary, Iceland, Italy, Luxembourg, the Netherlands, Norway, Poland, Portugal, Spain, Turkey, the United Kingdom and the United States. Because the Czech Republic, Hungary, Poland acceded to the alliance in March 1999, the value of the licences for definitive export of military goods to those countries has been included under the heading "of which NATO" with effect from that year.

1999 (I)¹

Table 1: Value of licences issued for the definitive export of military goods in first-half 1999, by category

Main catego	ry A, "Arms and Munitions"	NLG million
1. Tanks		-
2. Armoured	l vehicles	0.8
3. Large-cal	ibre weapons (>12.7 mm)	-
4. Combat a	ircraft	-
5. Combat h	elicopters	-
6. Warships		-
7. Guided m	issiles	-
8. Small-cal	ibre weapons (≤ 12.7 mm)	0.5
9. Ammuniti	on and explosives	69.4
	components for "Arms and	168.8
Munitions	,, 2	
	Total Cat. A	239.5

Ма	in category B, "Other military goods"	NLG million
1.	Other military vehicles	0.1
2.	Other military aircraft and helicopters	-
3.	Other military vessels	-
4.	Military electronics	123.9
5.	ABC substances for military use	-
6.	Military exercise equipment	7.8
7.	Armour-plating and protective products	0.1
8.	Military auxiliary and production equipment	-
9.	Military technology and software	-
10.	Parts and components for "Other	123.3
	military goods"	
	Total Cat. B	255.5
	Total Cat. A + B	494.7

Table 2: Value of licences issued for the definitive export of military goods in first-half 1999, by country of final destination

1999 (I) NLG million			
Country of final destination	CAT. A	CAT. B	TOTAL
Argentina	-	0.5	0.5
Australia	0.2	ı	0.2
Austria	0.9	ı	0.9
Brazil	0.1	2.7-	2.8
Canada	0.3	1	0.3
Chile	1.3	0.2	1.5
China	-	3.4	3.4
Denmark	0.8	-	0.8
Egypt	-	1.8	1.8
Finland	-	0.6	0.6
France	0.4	9.5	9.9
Germany	63.0	64.9	127.9
Greece	0.7	13.9	14.6
Indonesia	-	81.5	81.5
Ireland	5.7	-	5.7
Israel	-	0.6	0.6
Italy	6.4	-	6.4
Lebanon ³	-	0.3	0.3
Macedonia	-	0.2	0.2
Norway	0.9	0.1	1.0
Philippines	0.1	-	0.1
Poland	-	0.7	0.7
Portugal	-	2.6	2.6
Qatar	-	0.6	0.6
Singapore	0.8	0.2	1.0

South Africa	-	0.4	0.4
South Korea	0.2	2.6	2.8
Spain	5.0	-	5.0
Sweden	0.4	1	0.4
Switzerland	0.3	1.0	1.3
Taiwan	15.3	1	15.3
Thailand	ı	1.2	1.2
Turkey	ı	0.5	0.5
United Arab Emirates	ı	0.5	0.5
United Kingdom	23.2	2.5	25.7
United States of America	93.3	12.3	105.6
Misc. NATO countries ⁴	20.1	40.5	60.6
Countries accounting for export value	s below NLG 1	00,000:	
Bahrain, Japan, Oman, Peru, Romania, the Czech Republic and Tunisia⁵	0.1	0.2	0.3
Total	239.5	255.2	494.7

Footnotes to tables 1 and 2

Note 1:

The figures for first-half 1999 were already reported to Parliament on 13 October 1999 (Parliamentary Proceedings 22 054, No. 45).

Note 2:

The subcategory A10, parts and components for "Arms and munitions", consists largely of supplies arising out of compensation arrangements (offset) negotiated when the Netherlands purchased F-16 combat aircraft and AH 64 Apache combat helicopters. Under those arrangements, Netherlands manufacturing industry supplies parts and components for in particular the landing gear and the engines of these aircraft. Military marine radar systems and most other marine subsystems are also included in this subcategory, because they are counted as components for warships.

Note 3:

The reported export to the country of final destination Lebanon related to a delivery made by order of the United Nations that was intended for the United Nations UNIFIL operation in that country.

Note 4:

The item "Miscellaneous NATO countries" relates to export licences for components coming into sub-category A10, for the purpose of which a number of NATO countries (excluding Greece and Turkey) are licensed final destinations. In practice, this type of licence is used for the supply of components to manufacturers wishing to have the capability to make supplies out of stock to the NATO customers listed as end-users on the licence.

Note 5:

In the Netherlands, an export licence is required for the export of most pistols or rifles for sporting or hunting purposes. If such firearms are to remain abroad for an extended period, even though they accompany the owner, a licence for definitive export must be applied for. A proportion of the exports to the countries of final destination shown in the table as accounting for total export licence values not exceeding NLG 100 000, relates to export transactions of this nature.

1999 (II)

Table 1: Value of licences issued for the definitive export of military goods in second-half 1999, by category

Main category A, "Arms and Munitions"	NLG million
1. Tanks	-
2. Armoured vehicles	0.1
3. Large-calibre weapons (>12.7 mm)	-
4. Combat aircraft	-
5. Combat helicopters	-
6. Warships	-
7. Guided missiles	-
8. Small-calibre weapons (≤ 12.7 mm)	1.0
9. Ammunition and explosives	32.2
10. Parts and components for "Arms and	57.4
Munitions" 1	
Total Cat. A	90.7

Ма	in category B, "Other military goods"	NLG million
1.	Other military vehicles	-
2.	Other military aircraft and helicopters	-
3.	Other military vessels	-
4.	Military electronics	29.5
5.	ABC substances for military use	-
6.	Military exercise equipment	44.4
7.	Armour-plating and protective products	
8.	Military auxiliary and production equipment	-
9.	Military technology and software	19.2
10.	Parts and components for "Other	128.8
	military goods"	
	Total Cat. B	221.9
	Total Cat. A + B	312.6

Table 2: Value of licences issued for the definitive export of military goods in second-half 1999, by country of final destination

1999 (II) NLG million			
Country of final destination	CAT. A	CAT. B	TOTAL
Argentina	0.9		0.9
Australia	0.6	-	0.6
Austria	1.3	0.5	1.8
Bahrain	-	0.1	0.1
Brunei	-	1.8	1.8
Canada	-	37.2	37.2
Chile	1.8	0.4	2.2
China	-	1.0	1.0
Denmark	2.6	22.5	25.1
Finland	0.1	-	0.1
France	0.3	1.1	1.4
Germany	16.8	33.5	50.3
Greece	0.6	3.2	3.8
Ireland	0.2	-	0.2
Italy	4.2	0.5	4.7
Malaysia	0.6	0.5	1.1
Morocco	-	0.7	0.7
Norway	0.9	0.1	1.0
Philippines	0.1	-	0.1
Poland	-	1.6	1.6
Singapore	0.4	0.5	0.9
South-Africa	-	0.1	0.1
South-Korea	-	3.5	3.5
Spain	0.6	0.2	0.8
Sweden	2.1	0.2	2.3

Switzerland	1.1	8.6	9.7
Taiwan	3.5	-	3.5
Thailand	ı	0.2	0.2
Turkey	1.6	27.6	29.2
Venezuela	ı	2.6	2.6
United Kingdom	22.4	26.1	48.5
United States of America	13.6	0.1	13.7
Misc. NATO countries ²	14.5	46.7	61.2
Countries accounting for export value	s below NLG 1	00,000:	
Brazil, Israel, Japan, Netherlands Antilles, Oman, Peru, Portugal, Qatar, Romania, United Arab Emirates, Slovak Republic and Tanzania ³	0.2	0.2	0.4
Total	90.7	221.9	321.6

Footnotes to tables 1 and 2

Note 1:

The subcategory A10, parts and components for "Arms and munitions", consists largely of supplies arising out of compensation arrangements (offset) negotiated when the Netherlands purchased F-16 combat aircraft and AH 64 Apache combat helicopters. Under those arrangements, Netherlands manufacturing industry supplies parts and components for in particular the landing gear and the engines of these aircraft. Military marine radar systems and most other marine subsystems are also included in this subcategory, because they are counted as components for warships.

Note 2:

The item "Miscellaneous NATO countries" relates to export licences for components coming into sub-category A10, for the purpose of which a number of NATO countries (excluding Greece and Turkey) are licensed final destinations. In practice, this type of licence is used for the supply of components to manufacturers wishing to have the capability to make supplies out of stock to the NATO customers listed as end-users on the licence.

Note 3:

In the Netherlands, an export licence is required for the export of most pistols or rifles for sporting or hunting purposes. If such firearms are to remain abroad for an extended period, even though they accompany the owner, a licence for definitive export must be applied for. A proportion of the exports to the countries of final destination shown in the table as accounting for total export licence values not exceeding NLG 100 000, relates to export transactions of this nature.

1999 (total)¹

Table 1: Value of licences issued for the definitive export of military goods in 1999, by category

Main category A, "Arms and Munitions"	NLG million
1. Tanks	-
2. Armoured vehicles	0.8
3. Large-calibre weapons (>12.7 mm)	0.1
4. Combat aircraft	-
5. Combat helicopters	-
6. Warships	-
7. Guided missiles	-
8. Small-calibre weapons (≤ 12.7 mm)	1.5
9. Ammunition and explosives	101.6
10. Parts and components for "Arms and	226.2
Munitions" 2	
Total Cat. A	330.2

Ма	in category B, "Other military goods"	NLG million
1.	Other military vehicles	0.1
2.	Other military aircraft and helicopters	-
3.	Other military vessels	-
4.	Military electronics	153.4
5.	ABC substances for military use	-
6.	Military exercise equipment	52.2
7.	Armour-plating and protective products	0.1
8.	Military auxiliary and production equipment	-
9.	Military technology and software	19.2
10.	Parts and components for "Other	252.1
	military goods"	
	Total Cat. B	477.1
	Total Cat. A + B	807.3

Table 2: Value of licences issued for the definitive export of military goods in 1999, by country of final destination

1999 (total) NLG million			
Country of final destination	CAT. A	CAT. B	TOTAL
Argentina	0.9	0.5	1.4
Australia	0.8	-	0.8
Austria	2.2	0.5	2.7
Bahrain	ı	0.1	0.1
Brunei	ı	1.8	1.8
Canada	0.3	37.2	37.5
Chile	3.1	0.6	3.7
China	ı	4.4	4.4
Denmark	3.4	22.5	25.9
Egypt	ı	1.8	1.8
Finland	0.1	0.6	0.7
France	0.7	10.6	11.3
Germany	79.8	98.4	178.2
Greece	1.3	17.1	18.4
Indonesia	-	81.5	81.5
Ireland	5.9	-	5.9
Italy	10.6	0.5	11.1
Lebanon ³	-	0.3	0.3
Macedonia	-	0.2	0.2
Malaysia	0.6	0.5	1.1
Morocco	-	0.7	0.7
Norway	1.5	0.8	2.3
The Philippines	0.2	-	0.2
Poland	-	2.3	2.3
Portugal	-	2.6	2.6
Qatar	-	0.6	0.6

Singapore	1.2	0.7	1.9	
South-Africa	-	0.5	0.5	
South-Korea	0.2	6.1	6.3	
Spain	5.6	0.2	5.8	
Sweden	2.5	0.2	2.7	
Switzerland	1.4	9.6	11.0	
Taiwan	18.8	-	18.8	
Thailand	-	1.4	1.4	
Turkey	1.6	36.8	38.4	
Venezuela	-	3.1	3.1	
United Arab Emirates	-	0.5	0.5	
United Kingdom	45.6	28.6	74.2	
United States of America	106.9	12.4	119.3	
Misc. NATO countries 4	34.6	87.2	121.8	
Countries accounting for export value	Countries accounting for export values below NLG 100,000:			
The Czech Republic Japan, Netherlands Antilles, Oman, Peru, Romania, Saudi Arabia, Slovak Republic, Tanzania, and Tunesia⁵	0.3	0.4	0.7	
Total	330.2	477.1	807.3	

Footnotes to tables 1 and 2

Note 1:

The figures for first-half 1999 were already reported to Parliament on 13 October 1999 (Parliamentary Proceedings 22 054, No. 45).

Note 2:

The subcategory A10, parts and components for "Arms and munitions", consists largely of supplies arising out of compensation arrangements (offset) negotiated when the Netherlands purchased F-16 combat aircraft and AH 64 Apache combat

helicopters. Under those arrangements, Netherlands manufacturing industry supplies parts and components for in particular the landing gear and the engines of these aircraft. Military marine radar systems and most other marine subsystems are also included in this subcategory, because they are counted as components for warships.

Note 3:

The reported export to the country of final destination Lebanon related to a delivery made by order of the United Nations that was intended for the United Nations UNIFIL operation in that country.

Note 4:

The item "Miscellaneous NATO countries" relates to export licences for components coming into sub-category A10, for the purpose of which a number of NATO countries (excluding Greece and Turkey) are licensed final destinations. In practice, this type of licence is used for the supply of components to manufacturers wishing to have the capability to make supplies out of stock to the NATO customers listed as end-users on the licence.

Note 5:

In the Netherlands, an export licence is required for the export of most pistols or rifles for sporting or hunting purposes. If such firearms are to remain abroad for an extended period, even though they accompany the owner, a licence for definitive export must be applied for. A proportion of the exports to the countries of final destination shown in the table as accounting for total export licence values not exceeding NLG 100 000, relates to export transactions of this nature.

Appendix 2

Denial notifications

Introduction

Within the framework of the EU Code of Conduct as well as within the framework of the voluntary information exchange of the Wassenaar Arrangement (WA) the Netherlands offers its partners information on denied licence applications for export of military goods. These denial notifications do not just contain a description of the goods concerned but also contain information such as the intended consignee and end user. Furthermore, to provide the partners with an insight into the Netherlands motivation behind a denial, a notification will also identify which of the criteria of the arms export policy as described in the Code of Conduct are the main cause for rejection of a particular application.

The first and foremost aim of the provision of data on denials is to inform the export control authorities of the partners within the EU and WA about the Netherlands security policy concerns regarding deliveries of particular military items to particular end users. At the same time the format of the denial notifications provides the possibility for partners to enter into further consultations in the case they are confronted with a similar licence application. Although arms export policy, certainly within the WA but to date also within the EU, is acknowledged as being a policy area for national discretion, the Netherlands government does consider the exchange of denial notifications as a step towards increased harmonisation. Because of this, the Netherlands strongly supported the inclusion of such an information exchange as an integral part of the EU Code of Conduct. Furthermore, for lack of consensus on such a formal expansion of the information exchange within the framework of the Wassenaar Arrangement, the Netherlands was one of the first to offer its WA partners denial notifications on a voluntary basis.

Thus the primary purpose of denial notifications is to inform the export control authorities of other countries and to promote further arm export policy harmonisation within the EU and amongst partners within the Wassenaar Arrangement. At the same time the Netherlands government realises that the provision of data on denials offers a possibility to enhance the transparency of the implementation of the Netherlands arms export policy. Because the security policy, commercial and legal limitations that argue against publishing specific information on individual export transactions are less relevant in case of denied applications, the denial notifications that have been presented by the Netherlands within the framework of the EU Code of Conduct during 1999 can be included in this public report.

It is pointed out that in the Netherlands a formal denial can only be the result of a formal licence application and that one of the prerequisites for such an application is the existence of a signed contract. Negative advice by the export control authorities on pre contract enquiries ("sondages") is not considered to constitute a formal denial and is therefore not included in the list of Netherlands denial notifications.

Destination country: Honduras

Short description of equipment, including quantity and where appropriate, technical specifications: 4 rifles cal .223 REM (WA ML 1)

Proposed consignee: security firm Cressida in Honduras

Proposed end-user:

(if different)

Reason for refusal: criteria 2 and 3

Date of denial: February 1999

Denial number: NL/17

Destination country: Colombia

Short description of equipment, including quantity and where appropriate, technical specifications: smokeless gunpowder (WA ML 8)

Proposed consignee: Industria de Material Belico do Brasil

(IMBEL),

Benfica, Juiz de Fora, Brasil

Proposed end-user: Ministerio de Defensa Nacional, Ejercito

(if different) Nacional, Bogota, Colombia

Reason for refusal: criteria 2, 3, 6 and 7

Date of denial: January 1999

Denial number: NL/18

Destination country: Egypt

Short description of equipment, including quantity and where appropriate, technical specifications: Base Bleed Grains (WA ML 8b) for use in a firing trial of 130 mm ammunition

Proposed consignee: Ministry of Military Production

Proposed end-user:

(if different)

Reason for refusal: criteria 4 and 6

Date of denial: June 1999

Denial number: NL 01/99

Destination country: Egypt

Short description of equipment, including quantity and where appropriate, technical specifications: Re-igniters for Base Bleed Grains (WA ML 8b) for use in a firing trial of 130 mm ammunition

Proposed consignee: Ministry of Military Production

Proposed end-user:

(if different)

Reason for refusal: criteria 4 and 6

Date of denial: June 1999

Denial number: NL 02/99

Destination country: Israel

Short description of equipment, including quantity and where appropriate, technical specifications: lead-leadoxide batteries (WA ML 4a) for electronic time fuses for 105 mm grenades

Proposed consignee: Reshef Technologies Ltd., Or-Yehuda

Proposed end-user:

(if different)

Reason for refusal: criterion 4

Date of denial: May 1999

Denial number: NL 03/99

Destination country: Israel

Short description of equipment, including quantity and where appropriate, technical specifications: lead-leadoxide batteries (WA ML 4a) for electronic time fuses for 105 mm grenades

Proposed consignee: Reshef Technologies Ltd., Or-Yehuda

Proposed end-user: Israeli Defence Forces

(if different)

Reason for refusal: criteria 3 and 4

Date of denial: June 1999

Denial number: NL 04/99

Destination country: Israel

Short description of equipment, including quantity and where appropriate, technical specifications: lithium batteries (WA ML 4a) for electronic time fuses

Proposed consignee: Reshef Technologies Ltd., Or-Yehuda

Proposed end-user (if different):

Reason for refusal: criteria 3 and 4

Date of denial: June 1999

Denial number: NL 05/99

Destination country: Turkey

Short description of equipment, including quantity and where appropriate, technical specifications: parts of armoured vehicles (WA ML6)

Proposed consignee: Aysu Yedek Parca Ltd. Sti., Ankara

Proposed end-user: Army Forces Command, 1009th Ordnance (if different): Main Repair Factory Directorate, Kayseri

Reason for refusal: criteria 2, 3 and 4

Date of denial: November 1999

Denial number: NL 06/99

Destination country: Turkey

Short description of equipment, including quantity and where appropriate, technical specifications: parts of armoured vehicles (WA ML 6)

Proposed consignee: Canova Otomotiv San. Ve Tic. Ltd. Sti.,

Istanbul

Proposed end-user: Turkish Army

(if different)

Reason for refusal: criteria 2, 3 and 4

Date of denial: November 1999

Denial number: NL 07/99

Destination country: Turkey

Short description of equipment, including quantity and where appropriate, technical specifications: parts of armoured vehicles (WA ML 6)

Proposed consignee: Ozgur Ithalat Ve Pazarlama, Ankara

Proposed end-user: Turkish Army

(if different)

Reason for refusal: criteria 2, 3 and 4

Date of denial: November 1999

Denial number: NL 08/99

Destination country: Turkey

Short description of equipment, including quantity and where appropriate, technical specifications: parts of armoured vehicles (WA ML 6)

Proposed consignee: FMC-Nurol Savunma Sanayii AS, Ankara

Proposed end-user: Turkish Army

(if different)

Reason for refusal: criteria 2, 3 and 4

Date of denial: November 1999

Denial number: NL 09/99

Destination country: Egypt

Short description of equipment, including quantity and where appropriate, technical specifications: cartridge links for calibre 7.62 mm ammunition (WA ML 3)

Proposed consignee: Shoubra Company for Engineering

Industries, Cairo

Proposed end-user:

(if different)

Reason for refusal: criteria 4 and 6

Date of denial: November 1999

Denial number: NL 10/99