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COMMISSION OF THE EUROPEAN COMMUNITIES



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REPORT FROM THE COMMISSION EUROPEAN COMMUNITY SAFA PROGRAMME

(Safety Assessment of Foreign Aircraft)

Aggregated Information

Report

(01 January 2007 to 31 December 2007)

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REPORT FROM THE COMMISSION

EUROPEAN COMMUNITY SAFA PROGRAMME

Text with EEA relevance

1. THE EC SAFA PROGRAMME

1.1. Origins of the EC SAFA programme

Initially the SAFA programme was launched by the European Civil Aviation Conference (ECAC) in 1996. The SAFA programme was not based upon a European legal binding basis but upon a commitment of the Directors General of the participating ECAC Member States. The scope of the inspections relating to 'foreign' aircraft implied those aircraft which are not used or operated under the control of the competent authority of the state where the inspection takes place.

On 30 April 2004 Directive 2004/36/EC of the European Parliament and of the Council on the safety of third-country aircraft using Community airports (the so-called 'SAFA Directive') was published, creating a legal obligation upon EU Member States to perform ramp inspections upon third country aircraft landing at their airports, where 'third country aircraft' implied an aircraft which is not used or operated under control of a competent authority of an EU Member State; although the Directive does in no way prohibit EU Member States from inspecting aircraft from other EU Member States. EU Member States were given a window of two years for implementing this Directive through the enactment of national legislation.

Following a decision by the Directors General of ECAC member states, the SAFA Programme was transferred under European Community (EC) competence where as of 1 January 2007, responsibility for the management and further development of the **EC SAFA programme** falls upon the European Commission assisted by the European Aviation Safety Agency (EASA). EASA is a European Commission agency based in Cologne which is responsible for the operational management of the EC SAFA programme on behalf of the same Commission in accordance with Commission Regulation 768/2006 EC.

Until 2006 the operational elements of the SAFA programme were implemented by the Central Joint Aviation Authorities (CJAA). At the end of 2006 the SAFA coordination activities including the centralised database have been transferred from CJAA to EASA.

The continued participation of the 15 non-EU ECAC Member States, and thus the pan-European dimension of the programme, has been assured through the signature of a Working Arrangement between 14 of these individual States and EASA. Including the EU-27 therefore, the EC-SAFA programme boasts a total of **41 Participating States** (*see Appendix A*). In late 2007, Albania too signed a Working Arrangement which became effective as of 1st January 2008.

1.2. Functioning of the EC SAFA Programme

In each SAFA Participating State, aircraft (third-country for EU states or foreign for non-EU ECAC states) can be subject to a ramp inspection, chiefly concerned with the aircraft

documents and manuals, flight crew licenses, the apparent condition of the aircraft and the presence and condition of mandatory cabin safety equipment. The references for these inspections are contained in the Standards of the International Civil Aviation Organisation (ICAO) Annexes 1 (Personnel Licensing), 6 (Operations of Aircraft) and 8 (Airworthiness of Aircraft).

These checks are carried out in accordance with a procedure which is common to all Participating States. Their outcome is then the subject of reports which also follow a common format. In the case of significant irregularities, the operator and the appropriate Aviation Authority (State of Operator or Registry) are contacted in order to arrive at corrective measures to be taken not only with regard to the aircraft inspected but also with regard to other aircraft which could be concerned in the case of an irregularity which is of a generic nature. All data from the reports as well as supplementary information are shared and centralised in a computerised database set up and managed by EASA.

The main features of the EC SAFA Programme can be summarised as follows:

- its application by all SAFA Participating States in principle all 42 ECAC Member States with the exception of Albania (EU Member States and non-EU ECAC Member States that have signed the EASA Working Arrangement;
- the broad dissemination of inspection results through a SAFA centralised database;
- its bottom-up approach: the Programme is built around ramp inspections of aircraft;
- its focused attention primarily focusing on third country aircraft flying to the EU and SAFA Participating States (although SAFA inspections may continue to be performed on aircraft from EU Member States);
- its inherent objective of checking for compliance with ICAO Standards which are commonly applicable to all inspected aircraft internationally.

1.3. Integration of the EC SAFA Programme in the overall aviation safety chain

Based upon the SAFA inspections performed over the last few years, experience shows that these give a general indication of the safety of foreign operators. However, this indication is limited in the sense that no full picture is obtained about the safety of any particular aircraft or operator. This is due to the fact that certain aspects are difficult to assess during an inspection (e.g. Crew Resource Management, full airworthiness status, etc.) owing to the limited time available to perform an inspection and consequently the limited level of detail possible during such an inspection. The value of those indicators will be further enhanced by increasing also the level of harmonisation across the participating states in the performance of SAFA inspections.

A full assessment of a particular aircraft or operator can only be obtained through the continuous oversight by the responsible Aviation Authority (State of Operator or State of Registry). In this manner, the information gained through the EC SAFA Programme is useful:

 Primarily as a pre-emptive tool helping to identify potential negative safety trends, whereby a numerous and/or recurring number of findings concerning a particular operator, is a very good indicator of potential structural weaknesses both with regard to the quality control management of that operator as well as the level of safety oversight exercised by the responsible national civil aviation authorities of the state where that operator is certified; similar negative trends may also be identified concerning specific aircraft types.

More directly, SAFA inspections may contribute in real-time to the safe operation of the particular aircraft which has just been inspected prompting the inspecting authorities to ensure that corrective actions are taken immediately prior to any further operations being conducted by that aircraft.

Additionally, since the coming into force of EC Regulation 2111/2005 establishing a list of carriers which are banned from flying into EC territory, SAFA inspections have acquired an increased importance as one of the criteria considered by the Commission in taking its decisions on the inclusion of carriers in the Community list. Indeed, this has been the case since the establishment of the first Community list in March 2006 and its subsequent regular updates.

1.4. **Development of the programme in 2007**

In 2007, the SAFA programme continued to evolve further, the main developments being:

- In July 2007, the first regular quality review was performed on the database content. The objective of these regular reviews is to identify possible errors in the reports prior to the regular analysis of the database. Suspected deficiencies are sent to the Participating States with the request to investigate and correct any confirmed deficiency as necessary. A second quality review has been performed in September and will continue to be performed henceforth on a four monthly basis.
- In October 2007, the first regular analysis of the data contained in the SAFA centralised database was performed. The analysis will continue to be performed henceforth on a four monthly basis and ranks the inspected operators based on their "safety performance" as computed from the inspection results.
- The SAFA centralised database has been "rebranded" (from the former JAA branding to an EASA-styled layout) in November 2007.
- A virtual SAFA community was established using the "SINAPSE" communication platform as the main vehicle for exchanging information (other than ramp inspection reports) on the EC SAFA Programme.

1.5. Why this report?

Article 6 (2) of Directive 2004/36/EC provides that:

"The Commission shall publish yearly an aggregated information report available to the public and the industry stakeholders containing an analysis of all information received in accordance with Article 5. That analysis shall be simple and easy to understand and shall indicate whether there exists an increased safety risk to air passengers. In the analysis, the source of that information shall be dis-identified."

This report is the first report covering a full year - from 01 January to 31 December 2007.

2. SAFA CENTRALISED DATABASE

The SAFA centralised Database has been managed by EASA since December 2006, when it was transferred from the Central Joint Aviation Authorities (CJAA) in the Netherlands to EASA in Cologne, Germany.

Although it is managed and maintained by EASA, the inclusion of reports in the database remains a responsibility of the individual National Aviation Authorities (NAA) of SAFA Participating States.

In 2007 the SAFA Participating States performed some 8594 inspections which revealed some 12,073 findings (see *Appendix A*).

Data contained in the database is considered confidential in the sense that it is only shared with other Participating States and is not available to the general public. The database can be accessed by all National Aviation Authorities of Participating States via the (secured) internet. At present, 39 National Aviation Authorities are connected on-line to the database.

3. AREAS OF INSPECTION

According to the 'SAFA Directive', aircraft suspected of non-compliance with international safety standards (based on e.g. regular analysis of the database by EASA) must be inspected with priority by the Member States. Furthermore the SAFA ramp inspections may be carried out using a spot-check procedure.

There are five areas on which the inspections can be focused:

- (1) Specific State of Operator (checking operators from a particular State).
- (2) Specific aircraft type.
- (3) Specific nature of operations (scheduled, non-scheduled, cargo, etc.).
- (4) Specific third country operator.
- (5) Specific aircraft identified by its individual registration mark.

Appendices B, C and D list the states of operator, aircraft types and operators inspected during the year 2007. They highlight the wide coverage of the EC SAFA Programme and its non-discriminatory application.

The smooth operation of the Programme can also be illustrated by the table below, which aggregates the information in the Appendices and provides an overview of activities.

Although under the 'SAFA Directive' the main obligation on EU Member States is the inspection of third-country aircraft visiting EU airports, aircraft from EU Operators continue to be subject of inspections as well. The following table shows the results:

| Inspections | 8,594 inspections |
|-------------|-------------------|
|-------------|-------------------|

| Operator | on 984 different operators |
|--------------------------|--|
| State of Operator | from 132 states |
| Aircraft type | operating 215 different (sub)types of aircraft |

The table below meanwhile reflects the fact that the vast majority of all flights within EU Member States are carried out by EU operators and that in general, SAFA participating States were still using the broader criteria of the former ECAC SAFA Programme.

| | Inspections on EU Operators | Inspections on non-EU Operators |
|------------|-----------------------------|------------------------------------|
| 2007 | 4,656 | 3,938 |
| Percentage | 54.18% | 45.82% |

4. MAIN RESULTS OF THE SAFA INSPECTIONS

4.1. Inspection findings in general

A first starting point regarding the findings, which are deviations from ICAO Standards, is the quantitative approach. This compares the total number of findings (F) to the total number of inspections (I) and the inspected items (II).

During the inspection, a checklist is used which comprises a total of 54 different inspection items. In the majority of cases, not all items are checked during an inspection because the time between the arrival of the aircraft and its departure is not sufficient to perform a complete inspection. Therefore, the relationship between the total number of findings and the total number of inspected items might give a better understanding rather than a ratio based merely on the number of inspections. The results are presented in the table below:

| | Period |
|---|------------------------------------|
| | 01 January 2007 – 31 December 2007 |
| Total Inspections (I) | 8,594 |
| Total Inspected Items (II) | 300,035 |
| Total Findings (F) | 12,073 |
| Average no. of Inspected Items during an Inspection | 34.91 |
| Findings/Inspections (F/I) | 1.4048 |
| Findings/Inspected Items (F/II) | 0.0402 |

4.2. Inspection findings and their categories

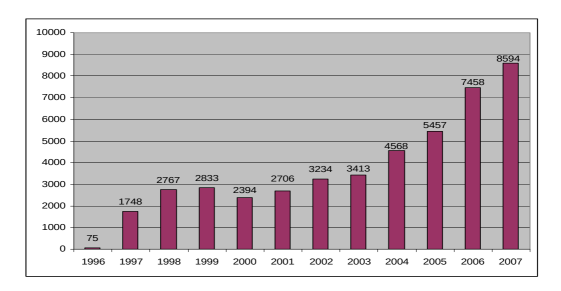
Not only the absolute number of inspection findings needs to be considered, but also their "severity". To this end, three categories of findings have been defined. A "Category 1" finding is called a minor finding; "Category 2" is a significant finding and "Category 3" a major finding. The terms "minor", "significant" and "major" relate to the level of deviation from the ICAO Standard. The prime purpose of categorising the findings is to classify the compliance with a standard and the severity of non-compliance with this standard.

The inspections and the categories of findings are recorded in the database and the results are presented in the table below.

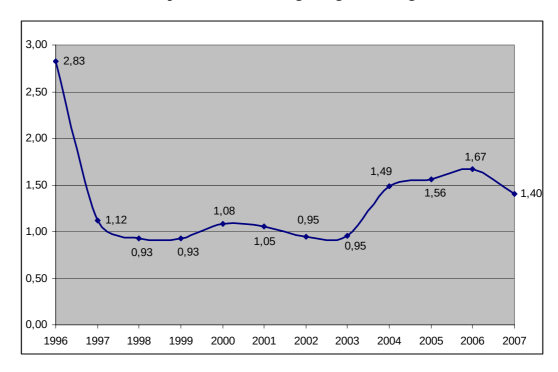
| | | No. find | lings | | | Ratio of findings (Fcat./I) | | | | |
|------|---------------------|-----------------|----------------------|---------------|--------|--------------------------------|-----------|-----------|-----------|--|
| Year | No. inspections (I) | Cat. 1 (mino r) | Cat. 2 (significant) | Cat. 3 (major | total | F cat.1 | F cat.2 / | F cat.3 / | F total / | |
| 2007 | 8,594 | 4,954 | 4,923 | 2,196 | 12,073 | 0.576 | 0.573 | 0.256 | 1.405 | |
| 2007 | | 41.03% | 40.78% | 18.19% | 100 % | | | | | |

4.3. Historical overview

| | | | | | | Year | | | | | | | Total - 1996- |
|----------------------------|--------|--------|--------|--------|--------|--------|--------|---------|---------|---------|---------|---------|------------------|
| | 1996 | 1997 | 1998 | 1999 | 2000 | 2001 | 2002 | 2003 | 2004 | 2005 | 2006 | 2007 | 2007 |
| Total Inspections (I) | 75 | 1,748 | 2,767 | 2,833 | 2,394 | 2,706 | 3,234 | 3,413 | 4,568 | 5,457 | 7,458 | 8,594 | 45,247 |
| Total Inspected Items (II) | 1,675 | 31,413 | 88,400 | 95,524 | 80,454 | 82,935 | 93,681 | 100,014 | 148,850 | 181,440 | 260,524 | 300,035 | 1,080,168 |
| Total Findings (F) | 212 | 1,951 | 2,573 | 2,631 | 2,587 | 2,851 | 3,064 | 3,242 | 6,799 | 8,492 | 12,481 | 12,073 | 58,956 |
| Findings/Inspections (F/I) | 2.8267 | 1.1161 | 0.9299 | 0.9287 | 1.0806 | 1.0536 | 0.9474 | 0.9499 | 1.4884 | 1.5562 | 1.6704 | 1.405 | 1.303 |
| Findings/Inspected Items | 0.127 | 0.062 | 0.029 | 0.028 | 0.032 | 0.034 | 0.033 | 0.032 | 0.046 | 0.047 | 0.048 | 0.040 | 0.0546 |
| (F/II) | 0.127 | 0.002 | 0.02) | 0.020 | 0.032 | 0.034 | 0.033 | 0.032 | 0.040 | 0.047 | 0.040 | 0.040 | 0.0240 |



No.o. of SAFA inspections since the beginning of the Programme in 1996



Average no. of findings per inspection (1996-2007)

4.4. Inspection findings on a regional basis

| | | | | No. of fir | ndings (F) | | Ratio of findings (Fcat./I) | | | | |
|--|-------------------------------|--------------------------------|--------------|----------------------|------------------|----------------|-----------------------------|--------------|--------------|--------------|--------------|
| Region | No. of States inspected | No. of Operat. inspected | Inspect. (I) | Cat. 1 (minor) | Cat. 2 (signif.) | Cat. 3 (major) | Total | F cat.1/I | F cat.2/I | F cat.3/I | F total/I |
| EU (27) ¹ | 27 | 487 | 4,656 | 2,323 | 2,091 | 791 | 5,205 | 0,499 | 0,499 | 0,170 | 1,118 |
| Europe (ECAC) ² | 42 | 615 | 5,944 | 3,146 | 2,921 | 1,221 | 7,288 | 0,529 | 0,491 | 0,205 | 1,226 |
| Russian Federation, Belarus & Central Asia ³ | 6 | 81 | 802 | 535 | 627 | 328 | 1,490 | 0.667 | 0,782 | 0,409 | 1,858 |
| North America ⁴ | 3 | 77 | 351 | 246 | 171 | 78 | 495 | 0,701 | 0,487 | 0,222 | 1,410 |
| Latin America & the Caribbean ⁵ | 18 | 48 | 159 | 117 | 109 | 50 | 276 | 0,736 | 0,686 | 0,314 | 1,736 |
| Middle East and North Africa ⁶ | 17 | 64 | 877 | 609 | 685 | 314 | 1,608 | 0,694 | 0,781 | 0,358 | 1,834 |
| Africa ⁷ | 27 | 51 | 189 | 137 | 244 | 133 | 514 | 0,725 | 1,291 | 0,704 | 2,720 |
| Asia ⁸ | 16 | 36 | 249 | 157 | 157 | 65 | 379 | 0,631 | 0,631 | 0,261 | 1,522 |

EU - Austria, Belgium, Bulgaria, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, United Kingdom.

Europe (ECAC) - Albania, Armenia, Austria, Azerbaijan, Belgium, Bosnia-Herzegovina, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Georgia, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Former Yugoslav Republic of Macedonia, Malta, Republic of Moldova, Monaco, Netherlands, Norway, Poland, Portugal, Romania, Serbia and Montenegro, Slovakia, Slovenia, Spain, Sweden, Switzerland, Turkey, Ukraine, United Kingdom.

Russian Federation, Belarus and Central Asia - Belarus, Kazakhstan, Kyrgyzstan, Russian Federation, Tajikistan, Turkmenistan, Uzbekistan.

North America (NA) - Bermuda, Canada, United States of America.

Latin America & the Caribbean (LAC) – Anguilla, Antigua and Barbuda, Argentina, Aruba, Bahamas, Barbados, Belize, Bolivia, Brazil, Cayman Islands, Chile, Colombia, Costa Rica, Cuba, Dominica, Dominican Republic, Ecuador, El Salvador, Grenada, Guatemala, Guyana, Haiti, Honduras, Jamaica, Mexico, Netherlands Antilles, Nicaragua, Panama, Paraguay, Peru, Puerto Rico, Saint Kitts and Nevis, Saint Lucia, Saint Vincent and the Grenadines, Suriname, Trinidad and Tobago, Turks and Caicos Islands, Uruguay, Venezuela (Bolivarian Republic of).

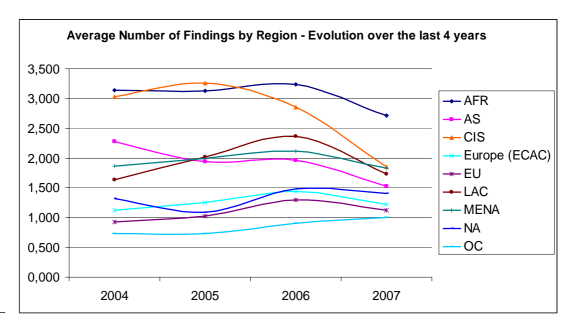
Middle East and North Africa (MENA)- Algeria, Bahrain, Egypt, Iran(Islamic Republic of), Iraq, Israel, Jordan, Kuwait, Lebanon, Libyan Arab Jamahiriya, Morocco, Oman, Qatar, Saudi Arabia, Sudan, Syrian Arab Republic, Tunisia, United Arab Emirates, Yemen.

Africa (AFR) - Angola, Benin, Botswana, Burkina Faso, Burundi, Cameroon, Cape Verde, Central African Republic, Chad, Comoros, Congo, Cote d'Ivoire, Democratic Republic of the Congo, Djibouti, Equatorial Guinea, Eritrea, Ethiopia, Gabon, Gambia, Ghana, Guinea, Guinea-Bissau, Kenya, Lesotho, Liberia, Madagascar, Malawi, Mali, Mauritania, Mauritius, Mozambique, Namibia, Niger, Nigeria, Rwanda, Sao Tome and Principe, Senegal, Seychelles, Sierra Leone, Somalia, South Africa, Swaziland, Togo, Uganda, United Republic of Tanzania, Zambia, Zimbabwe.

| Oceania ⁹ | 3 | 12 | 23 | 7 | 9 | 7 | 23 | 0,304 | 0,391 | 0,304 | 1,000 |
|----------------------|---|-----|-----------------|----|---|---|----|-------|-------|-------|-------|
| | | Ave | erage/all State | es | | | | 0.576 | 0.573 | 0.256 | 1,405 |

From this table, one may note that:

- Operators from States in the EU, ECAC and Oceania have fewer findings per inspection than average.
- Operators from Africa, the Russian Federation/Belarus/Central Asia group, Asia, the Middle East, North America and North Africa have more findings per inspection than average.



An encouraging conclusion can be derived from this graph in that the average number of findings (per inspection) has decreased for almost all geographic regions.

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Asia (AS) - Afghanistan, Bangladesh, Bhutan, Brunei Darussalam, Cambodia, China, Democratic People's Republic of Korea, Hong Kong (Special Administrative Region of China), India, Indonesia, Japan, Lao People's Democratic Republic, Malaysia, Maldives, Mongolia, Myanmar, Nepal, Pakistan, Philippines, Republic of Korea, Singapore, Sri Lanka, Taiwan, Thailand, Timor-Leste, Vietnam.

Oceania (OC) - Australia, Fiji, Kiribati, Marshall Islands, Micronesia (Federated States of), Nauru, New Zealand, Palau, Papua New Guinea, Samoa, Solomon Islands, Tonga, Tuvalu, Vanuatu.

Distribution by ICAO regions

| | | | | | No. of find | Ratio of findings (Fcat./I) | | | | | |
|-----------------------|-------------------------------|--------------------------------|--------------|----------------------|------------------|-----------------------------|--------|--------------|--------------|--------------|--------------|
| Region | No. of States inspected | No. of Operat. inspected | Inspect. (I) | Cat. 1 (minor) | Cat. 2 (signif.) | Cat. 3 (major) | Total | F cat.1/I | F cat.2/I | F cat.3/I | F total/I |
| APAC ¹⁰ | 17 | 45 | 244 | 149 | 138 | 62 | 349 | 0,611 | 0,566 | 0,254 | 1,430 |
| ESAF ¹¹ | 14 | 29 | 117 | 69 | 102 | 81 | 252 | 0,590 | 0,872 | 0,692 | 2,154 |
| EUR/NAT ¹² | 54 | 703 | 7,088 | 3,957 | 3,785 | 1,625 | 9,367 | 0,558 | 0,534 | 0,229 | 1,322 |
| MID^{13} | 18 | 68 | 602 | 363 | 503 | 260 | 1,126 | 0,603 | 0,836 | 0,432 | 1,870 |
| NACC ¹⁴ | 9 | 100 | 391 | 269 | 201 | 88 | 558 | 0,688 | 0,514 | 0,225 | 1,427 |
| SAM ¹⁵ | 8 | 19 | 86 | 84 | 70 | 36 | 190 | 0,977 | 0,814 | 0,419 | 2,209 |
| WACAF ¹⁶ | 12 | 20 | 66 | 63 | 124 | 44 | 231 | 0,955 | 1,879 | 0,667 | 3,500 |
| All States | 132 | 984 | 8,594 | 4,954 | 4,923 | 2196 | 12,073 | 0,576 | 0,573 | 0,256 | 1,405 |

From this table, one may note that:

- Operators from States belonging to the EUR/NAT have fewer findings per inspection than average.
- Operators from States belonging to the MID, SAM, WACAF, NACC, APAC and ESAF have more findings per inspection than average.

APAC-Asian and Pacific ICAO Region: Australia, Bangladesh, Bhutan, Brunei Darussalam, Cambodia, China (incl. Hong Kong and Macao), Cook Islands, Democratic People's Republic of Korea, Fiji, India, Indonesia, Japan, Kiribati, Lao People's Democratic Republic, Malaysia, Maldives, Marshal Islands, Micronesia, Mongolia, Myanmar, Nauru, Nepal, New Zealand, Palau, Papua New Guinea, Philippines, Republic of Korea, Samoa, Singapore, Solomon Islands, Sri Lanka, Thailand, Tonga, Vanuatu, Viet Nam.

ESAF-Eastern and Southern African ICAO Region: Angola, Botswana, Burundi, Comoros, Djibouti, Eritrea, Ethiopia, Kenya, Lesotho, Madagascar, Malawi, Mauritius, Mozambique, Namibia, Rwanda, Seychelles, Somalia, South Africa, Swaziland, Uganda, United Republic of Tanzania, Zambia, Zimbabwe.

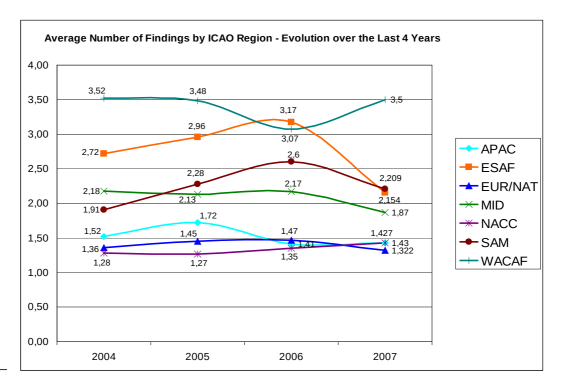
EUR/NAT-European and North Atlantic ICAO Region: Albania, Algeria, Andorra, Armenia, Austria, Azerbaijan, Belarus, Belgium, Bosnia and Herzegovina, Bulgaria, Croatia, Czech Republic, Denmark, Estonia, Finland, France, Georgia, Germany, Greece, Hungary, Iceland, Ireland, Italy, Kazakhstan, Kyrgyzstan, Latvia, Lithuania, Luxembourg, Malta, Monaco, Morocco, Netherlands (incl. Netherlands Antilles), Norway, Poland, Portugal, Republic of Moldova, Romania, Russian Federation, San Marino, Serbia and Montenegro, Slovakia, Slovenia, Spain, Sweden, Switzerland, Tajikistan, The former Yugoslav Republic of Macedonia, Tunisia, Turkey, Turkmenistan, Ukraine, United Kingdom (incl. Cayman Islands, Bermuda), Uzbekistan.

MID-Middle East ICAO Region: Afghanistan, Bahrain, Cyprus, Egypt, Iran, Iraq, Israel, Jordan, Kuwait, Lebanon, Libyan Arab Jamahiriya, Oman, Pakistan, Qatar, Saudi Arabia, Sudan, Syrian Arab Republic, United Arab Emirates, Yemen.

NACC-Northern American, Central American and Caribbean ICAO Region: Antigua and Barbuda, Bahamas, Barbados, Belize, Canada, Costa Rica, Cuba, Dominican Republic, El Salvador, Grenada, Guatemala, Haiti, Honduras, Jamaica, Mexico, Nicaragua, Saint Kitts and Nevis, Saint Lucia, Saint Vincent and the Grenadines, Trinidad and Tobago, United States of America.

SAM-South American ICAO Region: Argentina, Bolivia, Brazil, Chile, Colombia, Ecuador, Guyana, Panamá, Paraguay, Peru, Suriname, Uruguay, Venezuela.

WACAF-Western and Central African ICAO Region: Benin, Burkina Faso, Cameroon, Cape Verde, Central African Republic, Chad, Congo, Cote d'Ivoire, Democratic Republic of the Congo, Equatorial Guinea, Gabon, Gambia, Ghana, Guinea, Guinea-Bissau, Liberia, Mali, Mauritania, Niger, Nigeria, Sao Tome and Principe, Senegal, Sierra Leone, Togo.



This graph shows that for the EUR/NAT, NACC and APAC regions the average number of findings (total number of findings/total number of inspections) maintained at a constant level. The MID, SAM and ESAF region figures improved after a period of steady increase of the ratios, whilst the WACAF region shows an increase of the average reversing the improving trend of last year.

Comparison between EU (27), ECAC and the rest of the world

| | | | | No. of find | ings (F) | | Ratio of findings (Fcat./I) | | | | |
|---|-------------------------------|--------------------------------|--------------|----------------------|------------------|----------------|-----------------------------|--------------|--------------|--------------|--------------|
| Region | No. of States inspected | No. of Operat. inspected | Inspect. (I) | Cat. 1 (minor) | Cat. 2 (signif.) | Cat. 3 (major) | Total | F cat.1/I | F cat.2/I | F cat.3/I | F total/I |
| EU | 27 | 487 | 4,656 | 2,323 | 2,091 | 791 | 5,205 | 0,499 | 0,449 | 0,170 | 1,118 |
| Rest of EUROPE (non-EU ECAC States) | 15 | 128 | 1,288 | 823 | 830 | 430 | 2,083 | 0,639 | 0,644 | 0,334 | 1,617 |
| EUROPE (ECAC) | 42 | 615 | 5,944 | 3,146 | 2,921 | 1,221 | 7,288 | 0,529 | 0,491 | 0,205 | 1,226 |
| Non-EU States | 105 | 497 | 3,938 | 2,631 | 2,832 | 1,405 | 6,868 | 0,668 | 0,719 | 0,357 | 1,744 |
| All States | 132 | 984 | 8,594 | 4,954 | 4,923 | 2,196 | 12,073 | 0,576 | 0,573 | 0,256 | 1,405 |

4.5. Inspection findings related to checklist items

Appendix F provides the results regarding each individual inspection item (III) which has been inspected. It indicates the number of times that a particular inspection item was checked, the number of findings and the ratio F/III. Appendix G provides the detailed breakdown of findings for the year 2007 by categories.

4.6. The top 3 significant and major inspection findings related to checklist items

The inspection checklist consists of four major parts. Part A concerns items to be inspected in the flight deck of the aircraft. Part B of the checklist concerns items to be checked in the (passenger) cabin, and mainly consists of safety equipment. Part C relates to the general technical condition of the aircraft which needs to be verified during a walk around check. Part D checklist items concern the cargo compartment of the aircraft and the cargo carried.

Any general findings not covered by Parts A, B, C or D can be administered under Part E (general) of the checklist.

When considering the findings established during a SAFA inspection, Category 2 (significant) and Category 3 (major) findings require the highest attention when it comes to the need for rectification. For each part of the checklist, the top 3 of Category 2 and 3 findings related to the number of inspections are given in the tables below Appendices D and E.

5. ACTION TAKEN AFTER RAMP INSPECTIONS

Based on the category, number and nature of the findings, several actions may be taken.

If the findings indicate that the safety of the aircraft and its occupants is impaired, corrective actions will be required. Normally the aircraft captain will be asked to address the serious deficiencies which are brought to his attention. In rare cases, where inspectors have reason to believe that the aircraft captain does not intend to take the necessary measures on the deficiencies reported to him, they will formally ground the aircraft. The formal act of grounding by the State of Inspection means that the aircraft is prohibited from resuming its flights until appropriate corrective measures are taken.

Another type of action is called "corrective actions before flight authorised". Before the aircraft is allowed to resume its flight, corrective action is required to rectify any deficiencies which have been identified. In other cases, the aircraft may depart under operational restrictions. An example of such a restriction would be the case where there is a deficiency regarding passenger seats. Operation of the aircraft is possible under the condition that the deficient seats are not occupied by any passengers.

It is standard practice that the captain of the aircraft which has just been inspected is debriefed about the findings. In addition, Category 2 and Category 3 findings are communicated to the responsible Aviation Authority and the home base of the operator with the request to take appropriate action to prevent reoccurrence.

In order to achieve best the objectives of the EC SAFA Programme, close cooperation with the Civil Aviation Authorities of all those States whose operators and aircraft have been subject of SAFA inspections is imperative. As part of their responsibility regarding the safety oversight of their national operators according to the relevant international safety standards, these Civil Aviation Authorities are requested to ensure proper implementation of corrective actions in order to address the reported SAFA findings.

In some cases, when the findings on an aircraft are considered important, individual SAFA Participating States may decide to revoke the entry permit of that aircraft. This means that the particular aircraft is no longer allowed to land at airports or fly in the airspace of that State. Such a ban can be lifted if the operator of the aircraft proves that the problems have been

properly corrected. Such entry permit repercussions can therefore be, and usually are, of a temporary character.

As regards such bans and their subsequent lifting, those SAFA Participating States which belong also to the European Community shall be acting in accordance with the provisions laid down in Regulation (EC) No 2111/2005 on the establishment of a Community list of air carriers subject to an operating ban within the Community.

| | No. of Inspections | 8,594 |
|---------------|--|--------|
| | No. of Findings | 12,073 |
| ACTIONS TAKEN | Information to the Authority & the Operator | 3,386 |
| IAKEN | Restriction of the aircraft operation | 126 |
| | Corrective actions before flight authorisation | 1,318 |
| | aircraft grounded | 22 |
| | entry permit repercussions | 14* |

^{*}not including bans/operational restrictions imposed by the EC pursuant to Regulation (EC) No 2111/2005 EC

APPENDIX A – Data Collection by SAFA Programme Participating States
(January-December 2007)

| EU I | Member States | | | |
|------|-----------------|--------------------|-----------------|---|
| No. | Member State | No. Inspections | No. Findings | Average no. of inspected items/inspection |
| 1 | Austria | 243 | 392 | 42.29 |
| 2 | Belgium | 100 | 99 | 29.00 |
| 3 | Bulgaria | 0 | 0 | 0 |
| 4 | Cyprus | 9 | 9 | 37.33 |
| 5 | Czech Republic | 24 | 25 | 32.63 |
| 6 | Denmark | 60 | 15 | 35.58 |
| 7 | Estonia | 31 | 7 | 28.87 |
| 8 | Finland | 125 | 34 | 34.84 |
| 9 | France | 2,357 | 4,259 | 33.35 |
| 10 | Germany | 845 | 715 | 32.65 |
| 11 | Greece | 182 | 45 | 23.18 |
| 12 | Hungary | 3 | 3 | 33.33 |
| 13 | Ireland | 24 | 21 | 47.75 |
| 14 | Italy | 883 | 890 | 31.47 |
| 15 | Latvia | 21 | 21 | 28.95 |
| 16 | Lithuania | 14 | 14 | 46.50 |
| 17 | Luxembourg | 2 | 4 | 26.00 |
| 18 | Malta | 9 | 5 | 40.11 |
| 19 | Netherlands | 277 | 971 | 35.90 |
| 20 | Poland | 135 | 3 | 35.07 |
| 21 | Portugal | 22 | 30 | 48.09 |
| 22 | Romania | 133 | 95 | 25.61 |
| 23 | Slovak Republic | 12 | 13 | 49.33 |

| 24 | Slovenia | 18 | 7 | 21.67 |
|-----|---|--------------------|-----------------|---|
| 25 | Spain | 1,513 | 2,918 | 40.72 |
| 26 | Sweden | 101 | 136 | 46.05 |
| 27 | United Kingdom | 233 | 300 | 42.87 |
| | Total | 7,376 | 11,031 | 35.14 |
| Non | -EU ECAC SAFA Parti | cipating States | | |
| No. | Member State | No. Inspections | No. Findings | Average no. of inspected items/inspection |
| 1 | Armenia | 0 | 0 | 0 |
| 2 | Azerbaijan | 0 | 0 | 0 |
| 3 | Bosnia Herzegovina | 0 | 0 | 0 |
| 4 | Croatia | 46 | 47 | 39.43 |
| 5 | Georgia | 0 | 0 | 0 |
| 6 | Iceland | 6 | 1 | 26.33 |
| 7 | Moldova | 9 | 24 | 34.00 |
| 8 | Monaco | 0 | 0 | 0 |
| 9 | Norway | 179 | 113 | 43.39 |
| 10 | Serbia and Montenegro | 15 | 21 | 20.47 |
| 11 | Switzerland | 534 | 83 | 27.48 |
| 12 | The Former Yugoslav Republic of Macedonia | 7 | 6 | 34.00 |
| 13 | Turkey | 376 | 565 | 36.57 |
| 14 | Ukraine | 46 | 177 | 40.17 |
| | Total | 1,218 | 1,042 | 33.55 |

APPENDIX B – Lists of States of Inspected Operators

(listed in alphabetical order)

| Operator State | ICAO Code | No. of Inspections | Percentage (*) |
|-------------------------|-----------|--------------------|----------------|
| Afghanistan | OA | 1 | 0.01% |
| Albania | LA | 21 | 0.24% |
| Algeria | DA | 48 | 0.56% |
| Angola | FN | 9 | 0.10% |
| Anguilla | TQ | 4 | 0.05% |
| Antigua and Barbuda | TA | 6 | 0.07% |
| Argentina | SA | 4 | 0.05% |
| Armenia | U5 | 9 | 0.10% |
| Aruba | T2 | 6 | 0.07% |
| Australia | Y | 9 | 0.10% |
| Austria | LO | 241 | 2.80% |
| Azerbaijan | UB | 33 | 0.38% |
| Bahamas | MY | 1 | 0.01% |
| Bahrain | OB | 7 | 0.08% |
| Bangladesh | VG | 2 | 0.02% |
| Belarus | UM | 58 | 0.67% |
| Belgium | EB | 191 | 2.22% |
| Bermuda | TX | 11 | 0.13% |
| Bosnia-Herzegovina | LQ | 6 | 0.07% |
| Brazil | SB | 37 | 0.43% |
| Brunei Darussalam | WB | 1 | 0.01% |
| Bulgaria | LB | 149 | 1.73% |
| Cabo Verde (Cape Verde) | GV | 10 | 0.12% |
| Cameroon | FK | 4 | 0.05% |

| Canada | С | 53 | 0.62% |
|------------------------------|----|-----|-------|
| Cayman Islands | MW | 5 | 0.06% |
| Chad (Tchad) | FT | 1 | 0.01% |
| Chile | SC | 24 | 0.28% |
| China | ZB | 41 | 0.48% |
| Colombia | SK | 10 | 0.12% |
| Comoros | F1 | 6 | 0.07% |
| Congo | FC | 1 | 0.01% |
| Côte d'Ivoire | DI | 6 | 0.07% |
| Croatia | LD | 79 | 0.92% |
| Cuba | MU | 7 | 0.08% |
| Cyprus | LC | 40 | 0.47% |
| Czech Republic | LK | 105 | 1.22% |
| Democratic Rep. Of the Congo | FZ | 1 | 0.01% |
| Denmark | EK | 157 | 1.83% |
| Djibouti | HD | 1 | 0.01% |
| Dominican Republic | MD | 4 | 0.05% |
| Egypt | НЕ | 163 | 1.90% |
| Eritrea | НН | 1 | 0.01% |
| Estonia | EE | 28 | 0.33% |
| Ethiopia | НА | 13 | 0.15% |
| Finland | EF | 87 | 1.01% |
| France | LF | 177 | 2.06% |
| Gabon | FO | 9 | 0.10% |
| Georgia | UG | 18 | 0.21% |
| Germany | ED | 559 | 6.50% |
| Ghana | DG | 12 | 0.14% |

| Greece | LG | 94 | 1.09% |
|--------------------------------|----|-----|-------|
| Hong Kong | VH | 14 | 0.16% |
| Hungary | LH | 129 | 1.50% |
| Iceland | BI | 77 | 0.90% |
| India | VA | 18 | 0.21% |
| Iran | OI | 42 | 0.49% |
| Ireland | EI | 244 | 2.84% |
| Israel | LL | 60 | 0.70% |
| Italy | LI | 301 | 3.50% |
| Japan | RJ | 16 | 0.19% |
| Jordan | OJ | 36 | 0.42% |
| Kazakhstan | UA | 44 | 0.51% |
| Kenya | НК | 17 | 0.20% |
| Korea / South Korea | RK | 35 | 0.41% |
| Kuwait | OK | 8 | 0.09% |
| Kyrgyzstan | U2 | 1 | 0.01% |
| Latvia | EV | 70 | 0.81% |
| Lebanon | OL | 24 | 0.28% |
| Libyan Arab Jamahiriya (Libya) | HL | 15 | 0.17% |
| Lithuania | EY | 49 | 0.57% |
| Luxembourg | EL | 50 | 0.58% |
| Macedonia (F Y R of Macedonia) | LW | 24 | 0.28% |
| Madagascar | FM | 20 | 0.23% |
| Malawi | FW | 1 | 0.01% |
| Malaysia | WM | 18 | 0.21% |
| Malta | LM | 47 | 0.55% |
| Mauritania | GQ | 6 | 0.07% |

| Mauritius | FI | 12 | 0.14% |
|-------------------------------|----|-----|-------|
| Mexico | MM | 21 | 0.24% |
| Moldova (Republic of Moldova) | LU | 40 | 0.47% |
| Monaco | LN | 7 | 0.08% |
| Mongolia | ZM | 2 | 0.02% |
| Morocco | GM | 111 | 1.29% |
| Namibia | FY | 1 | 0.01% |
| Netherlands | ЕН | 144 | 1.68% |
| Netherlands Antilles | TN | 11 | 0.13% |
| New Zealand | NZ | 10 | 0.12% |
| Nigeria | DN | 2 | 0.02% |
| Norway | EN | 69 | 0.80% |
| Oman | 00 | 13 | 0.15% |
| Pakistan | OP | 27 | 0.31% |
| Peru | SP | 1 | 0.01% |
| Poland | EP | 109 | 1.27% |
| Portugal | LP | 167 | 1.94% |
| Qatar | ОТ | 30 | 0.35% |
| Romania | LR | 126 | 1.47% |
| Russian Federation | U | 675 | 7.85% |
| Saint Vincent / Grenadines | TV | 8 | 0.09% |
| Saudi Arabia | OE | 29 | 0.34% |
| Senegal | GO | 13 | 0.15% |
| Serbia and Montenegro | LY | 65 | 0.76% |
| Seychelles | FS | 2 | 0.02% |
| Sierra Leone | GF | 1 | 0.01% |
| Singapore | WS | 29 | 0.34% |

| Slovakia | LZ | 47 | 0.55% |
|------------------------------|----|-----|-------|
| Slovenia | LJ | 37 | 0.43% |
| South Africa | FA | 24 | 0.28% |
| Spain | LE | 377 | 4.39% |
| Sri Lanka | VC | 5 | 0.06% |
| Sudan | HS | 6 | 0.07% |
| Suriname | SM | 1 | 0.01% |
| Sweden | ES | 192 | 2.23% |
| Switzerland | LS | 222 | 2.58% |
| Syrian Arab Republic (Syria) | OS | 34 | 0.40% |
| Taiwan (Republic of China) | RC | 17 | 0.20% |
| Thailand | VT | 19 | 0.22% |
| Tunisia | DT | 190 | 2.21% |
| Turkey | LT | 356 | 4.14% |
| Turkmenistan | U3 | 9 | 0.10% |
| Uganda | HU | 2 | 0.02% |
| Ukraine | UK | 262 | 3.05% |
| United Arab Emirates | OM | 60 | 0.70% |
| United Kingdom | EG | 739 | 8.60% |
| United States of America | K | 287 | 3.34% |
| Uruguay | SU | 5 | 0.06% |
| Uzbekistan | U4 | 15 | 0.17% |
| Vanuatu | NV | 4 | 0.05% |
| Venezuela | SV | 4 | 0.05% |
| Viet Nam | VV | 4 | 0.05% |
| Yemen | OY | 7 | 0.08% |
| Zimbabwe | FV | 8 | 0.09% |

| TOTAL (EU/ECAC) | 132 (42) | 8,594 (5,944) | 30.8% (69.2%) |
|-----------------|----------|------------------------|------------------------|
|-----------------|----------|------------------------|------------------------|

(*) = number of inspections in relation to total number of inspections (%) conducted during the time period being considered in this report

As mentioned earlier there is no discrimination between operators certified in the 42 EU / ECAC States (indicated in bold) and operators certified in the other 90 non-European States. The fact that inspections on ECAC operators account for almost two thirds of the total number of inspections is a direct consequence of the fact that a vast portion of European air traffic is performed by operators from those states.

APPENDIX C - Aircraft types inspected (by manufacturer)

(listed in alphabetical order)

Large airliners (over 100 seats)

| No. | Aircraft Manufacturer |
|-----|-----------------------|
| 1 | AIRBUS |
| 2 | ANTONOV |
| 3 | BOEING |
| 4 | BRITISH AEROSPACE |
| 5 | EMBRAER |
| 6 | FOKKER |
| 7 | ILYUSHIN |
| 8 | LOCKHEED |
| 9 | MCDONNEL DOUGLAS |
| 10 | TUPOLEV |
| 11 | YAKOVLEV |

Regional airliners (19-99 seats)

| No. | Aircraft Manufacturer |
|-----|------------------------------|
| 1 | ANTONOV |
| 2 | AVIONS DE TRANSPORT RÉGIONAL |
| 3 | BOMBARDIER AEROSPACE |
| 4 | BRITISH AEROSPACE |
| 5 | CASA |
| 6 | CONVAIR |
| 7 | DORNIER |
| 8 | EMBRAER |
| 9 | FAIRCHILD |
| 10 | FOKKER |

| 11 | LET |
|----|----------|
| 12 | LOCKHEED |
| 13 | SAAB |
| 14 | YAKOVLEV |

Commuter, business and general aviation aeroplanes

| No. | Aircraft Manufacturer |
|-----|-----------------------------|
| 1 | AERO VODOCHODY |
| 2 | ВЕЕСН |
| 3 | BOMBARDIER AEROSPACE |
| 4 | BRITTEN-NORMAN |
| 5 | CESSNA |
| 6 | DASSAULT |
| 7 | DIAMOND AIRCRAFT INDUSTRIES |
| 8 | DORNIER |
| 9 | FAIRCHILD |
| 10 | GULFSTREAM |
| 11 | ISRAEL AIRCRAFT INDUSTRIES |
| 12 | MITSUBISHI |
| 13 | PIAGGIO |
| 14 | PIPER |
| 15 | RAYTHEON |
| 16 | ROCKWELL |
| 17 | SHORT BROTHERS |
| 18 | SOCATA |

Helicopters

| No. | Aircraft Manufacturer |
|-----|-----------------------|
| 1 | AEROSPATIALE |

| 2 | BELL HELICOPTER TEXTRON |
|---|-----------------------------|
| 3 | EUROCOPTER |
| 4 | KAMOV OKB |
| 5 | MIL HELICOPTERS |
| 6 | ROBINSON HELICOPTER COMPANY |

The distribution of SAFA inspections by aircraft manufacturers mirrors to a large extent the current market penetration of the various aircraft manufacturers. During 2007, inspections covered also general aviation and helicopter operations.

$\boldsymbol{APPENDIX\ D-Operators\ inspected}$

(listed in alphabetical order)

| Operator Name | Operator Code |
|--------------------------------|------------------|
| ABC BEDARFSFLUG GMBH | FTY |
| ABC HUNGARY | AHU |
| ABELAG AVIATION | AAB |
| ABS JETS | ABP |
| ACH HAMBURG GMBH | 7AC |
| ACM AIR CHARTER GMBH | BVR |
| ACT HAVAYOLLARI AS | RUN |
| AD AVIATION LIMITED | VUE |
| ADRIA AIRWAYS | ADR |
| AEGEAN AVIATION | AEE |
| AER ARANN TEORANTA | REA |
| AER LINGUS TEORANTA | EIN |
| AERO AIRLINES | EAY |
| AERO BUSINESS CHARTER BENSHEIM | GBJ |
| AERO CHARTER KRIFKA GMBH | KFK |
| AERO CONTRACTORS COMPANY | NIG |
| AERO RENT, JOINT STOCK COMPANY | NRO |
| AERO SERVICES EXECUTIVE | BES |
| AERO VICS, SA DE CV | ARI |
| AERO-CHARTER UKRAINE LTD. | UCR |
| AERODIENST GMBH, NURNBURG | ADN |
| AEROFLOT - RUSSIAN INT. AIRL. | AFL |
| AEROFLOT CARGO | RCF |
| AEROFLOT DON/DONAVIA | DNV |

| AEROFLOT-NORD | AUL |
|--------------------------------|-----|
| AEROLINEA PRINCIPAL | PCP |
| AEROLINEAS ARGENTINAS | ARG |
| AEROLINEAS DE TEHUACAN, S.A. | HUC |
| AEROLINEAS EJECUTIVAS, S.A. | LET |
| AEROLINEAS SOL, S.A. DE C.V. | SOD |
| AEROMARINE | 7AE |
| AERONORDGRUP | NRP |
| AERONOVA | OVA |
| AEROPORTUL INT'L MARCULESTI | AMM |
| AEROSERVICES CORPORATE | CJE |
| AEROSVIT AIRLINES | AEW |
| AEROTAXI LOS VALLES | VAD |
| AEROVIAS DE MEXICO, S.A. DE CV | AMX |
| AEROVIS AIRLINERS LTD. | VIZ |
| AEROVISION | AOV |
| AEROVISTA GULF EXPRESS | VGF |
| AEROVITRO, S.A. DE C.V. | VRO |
| AFFRETAIR | AFM |
| AFRICAN AIRLINES CORPORATION | AAW |
| AFRICAN EXPRESS AIRWAYS | AXK |
| AFRICAN INTERNATIONAL AIRWAYS | AIN |
| AFRICAN SAFARI AIRWAYS LTD. | QSC |
| AFRICAN TRAN. TRADING (ATTICO) | ETC |
| AFRIJET BUSINESS SERVICE | 8ED |
| AIGLE AZUR | AAF |
| AIR ALGERIE | DAH |

| AIR ALLIANCE EXPRESS AIR ALPS AVIATION G.M.B.H. LPV AIR ALSIE A/S MMD AIR ARMENIA AIR ASTANA KZR AIR BALTIC CORPORATION SIA BIT AIR BASHKORTOSTAN BBT AIR BLUE AIR BLUE AIR BOSNA BON AIR BRIDGE CARGO AIR CAIRO MSC AIR CARAIBES ATLANTIQUE AIR CARAIBES ATLANTIQUE AIR CHARTER EXPRESS LIMITED ACE AIR CHINA AIR CHINA CCA AIR CHINA AIR CONTRACTORS (IRELAND) LTD AIR DIVISION OF THE EAST. KAZ. AIR ENTERPRISE PULKOVO AIR EXECUTIVE AIR EXECUTIVE AIR EXECUTIVE AIR EXECUTIVE AIR EXECUTIVE AIR CHARTER EXPRESS LIMIS GIMS AIR EXECUTIVE CHARTER GMBH XEC | | |
|---|--------------------------------|-----|
| AIR ALSIE A/S AIR ARMENIA AIR ARMENIA AIR ASTANA KZR AIR BALTIC CORPORATION SIA BIT AIR BASHKORTOSTAN BBT AIR BERLIN, INC. BER AIR BLUE 6BO AIR BOSNA BON AIR BRIDGE CARGO ABW AIR CAIRO AIR CANADA AIR CARAIBES ATLANTIQUE CAJ AIR CHARTER EXPRESS LIMITED ACE AIR CHATHAMS CVA AIR CHINA AIR CHINA AIR CHOPA AIR DOLOMITI AIR ENTERPRISE PULKOVO PLK AIR EXECUTIVE IBIT MET MET MET MET MET MET MET M | AIR ALLIANCE EXPRESS | 6AT |
| AIR ARMENIA AIR ASTANA AIR ASTANA AIR BALTIC CORPORATION SIA BIT AIR BASHKORTOSTAN BBT AIR BERLIN, INC. BER AIR BOSNA BON AIR BRIDGE CARGO AIR CAIRO AIR CANADA AIR CARAIBES ATLANTIQUE AIR CHARTER EXPRESS LIMITED ACE AIR CHATHAMS AIR CHATHAMS AIR CHINA AIR CHINA AIR CHINA CCA AIR COMET PLUS AIR CONTRACTORS (IRELAND) LTD AIR DIVISION OF THE EAST. KAZ. AIR ENTERPRISE PULKOVO AIR EUROPA AIR EXECUTIVE JMS | AIR ALPS AVIATION G.M.B.H. | LPV |
| AIR ASTANA AIR BALTIC CORPORATION SIA BITI AIR BASHKORTOSTAN BBT AIR BERLIN, INC. BER AIR BLUE 6BO AIR BOSNA BON AIR BRIDGE CARGO ABW AIR CAIRO AIR CANADA AIR CARAIBES ATLANTIQUE CAJ AIR CHARTER EXPRESS LIMITED ACE AIR CHATHAMS CVA AIR CHINA AIR CHINA CCA AIR COMET PLUS MPD AIR CONTRACTORS (IRELAND) LTD ABR AIR DOLOMITI AIR ENTERPRISE PULKOVO PLK AIR EUROPA AEA AIR EXECUTIVE BER BTI BTI BTI BTI BTI BTI BTI BT | AIR ALSIE A/S | MMD |
| AIR BALTIC CORPORATION SIA BIT AIR BASHKORTOSTAN BBT AIR BERLIN, INC. BER AIR BLUE 6BO AIR BOSNA BON AIR BRIDGE CARGO ABW AIR CAIRO MSC AIR CANADA ACA AIR CARAIBES ATLANTIQUE CAJ AIR CHARTER EXPRESS LIMITED ACE AIR CHATHAMS CVA AIR CHINA AIR CHINA CCA AIR CHINA CARGO CO., LTD CAO AIR CONTRACTORS (IRELAND) LTD ABR AIR DIVISION OF THE EAST. KAZ. UCK AIR ENTERPRISE PULKOVO PLK AIR EUROPA AEA AIR EXECUTIVE BBT BBT BT BT BT BT BT BT BT | AIR ARMENIA | ARR |
| AIR BASHKORTOSTAN BBT AIR BERLIN, INC. BER AIR BLUE 6BO AIR BOSNA BON AIR BRIDGE CARGO ABW AIR CAIRO MSC AIR CANADA ACA AIR CARAIBES ATLANTIQUE CAJ AIR CHARTER EXPRESS LIMITED ACE AIR CHATHAMS CVA AIR CHINA AIR CHINA CCA AIR COMET PLUS MPD AIR CONTRACTORS (IRELAND) LTD ABR AIR DIVISION OF THE EAST. KAZ. AIR ENTERPRISE PULKOVO PLK AIR EUROPA AIR EXECUTIVE JMS | AIR ASTANA | KZR |
| AIR BERLIN, INC. BER AIR BLUE 6BO AIR BOSNA BON AIR BRIDGE CARGO ABW AIR CAIRO MSC AIR CANADA ACA AIR CARAIBES ATLANTIQUE CAJ AIR CHARTER EXPRESS LIMITED ACE AIR CHATHAMS CVA AIR CHINA CCA AIR CHINA CCA AIR COMET PLUS MPD AIR CONTRACTORS (IRELAND) LTD ABR AIR DIVISION OF THE EAST. KAZ. UCK AIR ENTERPRISE PULKOVO PLK AIR EUROPA AIR EXECUTIVE BON BER 6BO 6BO 6BO 6BO 6BO 6BO 6BO 6B | AIR BALTIC CORPORATION SIA | BTI |
| AIR BLUE AIR BOSNA BON AIR BRIDGE CARGO ABW AIR CAIRO MSC AIR CANADA ACA AIR CARAIBES ATLANTIQUE CAJ AIR CENTRAL ASIA GIW AIR CHARTER EXPRESS LIMITED ACE AIR CHATHAMS CVA AIR CHINA CCA AIR CHINA CARGO CO., LTD CAO AIR CONTRACTORS (IRELAND) LTD ABR AIR DIVISION OF THE EAST. KAZ. UCK AIR ENTERPRISE PULKOVO PLK AIR EUROPA AEA AIR EXECUTIVE | AIR BASHKORTOSTAN | ВВТ |
| AIR BOSNA AIR BRIDGE CARGO ABW AIR CAIRO MSC AIR CANADA ACA AIR CARAIBES ATLANTIQUE CAJ AIR CENTRAL ASIA GIW AIR CHARTER EXPRESS LIMITED ACE AIR CHATHAMS CVA AIR CHINA CCA AIR CHINA CARGO CO., LTD CAO AIR CONTRACTORS (IRELAND) LTD ABR AIR DIVISION OF THE EAST. KAZ. UCK AIR ENTERPRISE PULKOVO PLK AIR EUROPA AEA AIR EXECUTIVE | AIR BERLIN, INC. | BER |
| AIR BRIDGE CARGO AIR CAIRO AIR CANADA AIR CARAIBES ATLANTIQUE AIR CENTRAL ASIA AIR CHARTER EXPRESS LIMITED ACE AIR CHATHAMS CVA AIR CHINA CCA AIR CHINA CARGO CO., LTD CAO AIR CONTRACTORS (IRELAND) LTD ABR AIR DOLOMITI AIR ENTERPRISE PULKOVO AIR EUROPA AIR EXECUTIVE MSC MSC ACA ACA ACA ACA ACA ACA | AIR BLUE | 6BO |
| AIR CAIRO MSC AIR CANADA ACA AIR CARAIBES ATLANTIQUE CAJ AIR CENTRAL ASIA GIW AIR CHARTER EXPRESS LIMITED ACE AIR CHATHAMS CVA AIR CHINA CARGO CO., LTD CAO AIR COMET PLUS MPD AIR CONTRACTORS (IRELAND) LTD ABR AIR DIVISION OF THE EAST. KAZ. UCK AIR ENTERPRISE PULKOVO PLK AIR EUROPA AEA AIR EXECUTIVE JMS | AIR BOSNA | BON |
| AIR CANADA AIR CARAIBES ATLANTIQUE CAJ AIR CENTRAL ASIA GIW AIR CHARTER EXPRESS LIMITED ACE AIR CHATHAMS CVA AIR CHINA CCA AIR CHINA CARGO CO., LTD CAO AIR COMET PLUS MPD AIR CONTRACTORS (IRELAND) LTD ABR AIR DIVISION OF THE EAST. KAZ. UCK AIR ENTERPRISE PULKOVO PLK AIR EUROPA AIR EXECUTIVE JMS | AIR BRIDGE CARGO | ABW |
| AIR CARAIBES ATLANTIQUE AIR CENTRAL ASIA GIW AIR CHARTER EXPRESS LIMITED ACE AIR CHATHAMS CVA AIR CHINA CCA AIR CHINA CARGO CO., LTD CAO AIR COMET PLUS MPD AIR CONTRACTORS (IRELAND) LTD ABR AIR DIVISION OF THE EAST. KAZ. UCK AIR ENTERPRISE PULKOVO PLK AIR EUROPA AEA AIR EXECUTIVE | AIR CAIRO | MSC |
| AIR CENTRAL ASIA AIR CHARTER EXPRESS LIMITED ACE AIR CHATHAMS CVA AIR CHINA CCA AIR CHINA CARGO CO., LTD CAO AIR COMET PLUS MPD AIR CONTRACTORS (IRELAND) LTD ABR AIR DIVISION OF THE EAST. KAZ. UCK AIR DOLOMITI AIR ENTERPRISE PULKOVO PLK AIR EUROPA AEA AIR EXECUTIVE | AIR CANADA | ACA |
| AIR CHARTER EXPRESS LIMITED ACE AIR CHATHAMS CVA AIR CHINA CCA AIR CHINA CARGO CO., LTD CAO AIR COMET PLUS MPD AIR CONTRACTORS (IRELAND) LTD ABR AIR DIVISION OF THE EAST. KAZ. UCK AIR DOLOMITI AIR ENTERPRISE PULKOVO AIR EUROPA AEA AIR EXECUTIVE JMS | AIR CARAIBES ATLANTIQUE | CAJ |
| AIR CHATHAMS CVA AIR CHINA CCA AIR CHINA CARGO CO., LTD CAO AIR COMET PLUS MPD AIR CONTRACTORS (IRELAND) LTD ABR AIR DIVISION OF THE EAST. KAZ. UCK AIR DOLOMITI AIR ENTERPRISE PULKOVO PLK AIR EUROPA AEA AIR EXECUTIVE JMS | AIR CENTRAL ASIA | GIW |
| AIR CHINA CCA AIR CHINA CARGO CO., LTD CAO AIR COMET PLUS MPD AIR CONTRACTORS (IRELAND) LTD ABR AIR DIVISION OF THE EAST. KAZ. UCK AIR DOLOMITI DLA AIR ENTERPRISE PULKOVO PLK AIR EUROPA AEA AIR EXECUTIVE JMS | AIR CHARTER EXPRESS LIMITED | ACE |
| AIR CHINA CARGO CO., LTD AIR COMET PLUS MPD AIR CONTRACTORS (IRELAND) LTD ABR AIR DIVISION OF THE EAST. KAZ. UCK AIR DOLOMITI DLA AIR ENTERPRISE PULKOVO PLK AIR EUROPA AEA AIR EXECUTIVE JMS | AIR CHATHAMS | CVA |
| AIR COMET PLUS AIR CONTRACTORS (IRELAND) LTD ABR AIR DIVISION OF THE EAST. KAZ. UCK AIR DOLOMITI DLA AIR ENTERPRISE PULKOVO PLK AIR EUROPA AEA AIR EXECUTIVE JMS | AIR CHINA | CCA |
| AIR CONTRACTORS (IRELAND) LTD ABR AIR DIVISION OF THE EAST. KAZ. UCK AIR DOLOMITI DLA AIR ENTERPRISE PULKOVO PLK AIR EUROPA AEA AIR EXECUTIVE JMS | AIR CHINA CARGO CO., LTD | CAO |
| AIR DIVISION OF THE EAST. KAZ. UCK AIR DOLOMITI DLA AIR ENTERPRISE PULKOVO PLK AIR EUROPA AEA AIR EXECUTIVE JMS | AIR COMET PLUS | MPD |
| AIR DOLOMITI DLA AIR ENTERPRISE PULKOVO PLK AIR EUROPA AEA AIR EXECUTIVE JMS | AIR CONTRACTORS (IRELAND) LTD | ABR |
| AIR ENTERPRISE PULKOVO PLK AIR EUROPA AEA AIR EXECUTIVE JMS | AIR DIVISION OF THE EAST. KAZ. | UCK |
| AIR EUROPA AEA AIR EXECUTIVE JMS | AIR DOLOMITI | DLA |
| AIR EXECUTIVE JMS | AIR ENTERPRISE PULKOVO | PLK |
| | AIR EUROPA | AEA |
| AIR EXECUTIVE CHARTER GMBH XEC | AIR EXECUTIVE | JMS |
| <u> </u> | AIR EXECUTIVE CHARTER GMBH | XEC |

| AIR EXPRESS SWEDEN AB | AEQ |
|------------------------------|-----|
| AIR FOUR S.P.A. | AFM |
| AIR FRANCE | AFR |
| AIR GLACIERS SA | AGV |
| AIR GO | 8BG |
| AIR GREENLAND A/S | GRL |
| AIR INDEPENDENCE LUFT. | JTV |
| AIR INDIA | AIC |
| AIR INVEST | 8ET |
| AIR ITALY SPA | AEY |
| AIR LAZUR – GENERAL AVIATION | LZR |
| AIR LIBYA TIBESTI | TLR |
| AIR MADAGASCAR | MDG |
| AIR MALAWI | AML |
| AIR MALTA PLC | AMC |
| AIR MAURITANIE | MRT |
| AIR MAURITIUS LIMITED | MAU |
| AIR MEDICAL LTD | MCD |
| AIR MEDITERRANEE | BIE |
| AIR MEMPHIS | MHS |
| AIR MOLDOVA | MLD |
| AIR NAMIBIA (PTY) LTD | NMB |
| AIR NATIONAL CORPORATE LTD | 8FB |
| AIR NEW ZEALAND LTD. | ANZ |
| AIR NOSTRUM | ANE |
| AIR ONE | ADH |
| AIR ONE EXECUTIVE S.P.A. | AOE |

| AIR PARTNER PLC | ACG |
|------------------------------|-----|
| AIR PINK | 8AM |
| AIR SCORPIO | SCU |
| AIR SENEGAL INTERNATIONAL | SNG |
| AIR SERVICE LIEGE | ASL |
| AIR SEYCHELLES | SEY |
| AIR SLOVAKIA BWJ LTD | SVK |
| AIR SOFIA | SFB |
| AIR TAXI EUROPE | 6AN |
| AIR TOMISKO | 8FG |
| AIR TRAFFIC GMBH DUSSELDORF | ATJ |
| AIR TRANSAT | TSC |
| AIR TRANSPORT INTERNATIONAL | ATN |
| AIR UNIVERSAL LIMITED | UVS |
| AIR URGA | URG |
| AIR VANUATU | AVN |
| AIR VIA | VIM |
| AIR ZIMBABWE | AZW |
| AIRCOMPANY KARAT | AKT |
| AIRCOMPANY KOKSHETAU | KRT |
| AIRCOMPANY TATARSTAN, OJSC | TAK |
| AIRCOMPANY YAKUTIA | SYL |
| AIRCRAFT MAINTENANCE COMPANY | AMV |
| AIREST | AIT |
| AIRFIX AVIATION | FIX |
| AIRLINAIR SA | RLA |
| AIRLINES 400, JSC | VAZ |

| AIRLINK AIRWAYS | HYR |
|--------------------------------|-----|
| AIRLINK LUFTVERKEHRS GESELL. | JAR |
| AIR-TAXI EUROPE | 7AH |
| AIRTIME CHARTERS | IME |
| AIRVALLEE S.P.A(VAL D'AOSTE) | RVL |
| ALBA SERVIZI AEROTRASPORTI SPA | AFQ |
| ALBANIAN AIRLINES MAK S.H.P.K. | LBC |
| ALBINATI AERONAUTICS | LUC |
| ALEXANDRIA AIRLINES | КНН |
| ALIPARMA | PAJ |
| ALITALIA | AZA |
| ALITALIA EXPRESS | SMX |
| ALIVEN | LVN |
| ALL NIPPON AIRWAYS CO., LTD. | ANA |
| ALPI EAGLES SPA | ELG |
| ALROSA-AVIA | LRO |
| AMC AIRLINE | 6AM |
| AMERER AIR | AMK |
| AMERICAN AIRLINES INC. | AAL |
| AMERICAN TRANS AIR, INC. | AMT |
| AMERICANO GM-AVIATION | 6BD |
| AMERIJET INTERNATIONAL | AJT |
| AMI JET CHARTER | 6CN |
| AMIRA AIR GMBH | XPE |
| AMR AMERICAN EAGLE, INC. | EGF |
| AMW TCHAD | 6DB |
| ANGUILLA AIR SERVICES | 6BK |

| ANTONOV DECICAL DIDEALI | A DD |
|--------------------------------|------|
| ANTONOV DESIGN BUREAU | ADB |
| ARCUS-AIR-LOGISTIC GMBH | AZE |
| ARIANA AFGHAN AIRLINES | AFG |
| ARKAS AIR | 8BI |
| ARKIA ISRAEL INLAND AIRLINES | AIZ |
| ARMAVIA | RNV |
| ARROW AIRWAYS, INC. | APW |
| ASIA CONTINENTAL AIRLINES | CID |
| ASIANA AIRLINES | AAR |
| ASTRAEUS LTD. | AEU |
| ATA-AEROCONDOR TRANSPORTES | ARD |
| ATLANTA | ABD |
| ATLANTIC AIRLINES | ВЈК |
| ATLANTIC AIRLINES LTD | NPT |
| ATLANTIC AIRWAYS FAROE ISLANDS | FLI |
| ATLANTIC EXPRESS/EOS AIRLINES | ESS |
| ATLANT-SOYUZ | AYZ |
| ATLAS AIR, INC. (JAMAICA, NY) | GTI |
| ATLAS BLUE | BMM |
| ATLAS JET INTERNATIONAL | OGE |
| ATLASJET HAVACILIK AS | KKK |
| ATMA | AMA |
| ATRAN-AVIATRANS CARGO AIRLINES | VAS |
| ATYRAU AUE JOLY | JOL |
| AUGSBURG-AIRWAYS GMBH | AUB |
| AUGUSTA AIR LUFTFAHRTUNTERN. | AUF |
| AURELA | LSK |

| AURIGNY AIR SERVICES LTD. | AUR |
|--------------------------------|-----|
| AUSTRIAN AIRLINES (AUA) | AUA |
| AVANTI AIR | ATV |
| AVIACION EJECUTIVA MEXICANA | AVM |
| AVIACON ZITOTRANS | AZS |
| AVIAENERGO | ERG |
| AVIAEXPRESS, AIRCOMPANY | VXX |
| AVIAL NV LTD, AVIATION COMPANY | NVI |
| AVIANCA (COLOMBIA). | AVA |
| AVIAPRAD, JOINT-STOCK COMPANY | VID |
| AVIASTAR-TU CO.LTD | TUP |
| AVIATION BEAUPORT LTD. | AVB |
| AVIENT AVIATION | SMJ |
| AVIES | AIA |
| AVIO DETACHMENT -28 | BGF |
| AVIO SLUZBA | SLU |
| AVIOGENEX | AGX |
| AVIONES DE ORIENTE, C.A. | ROI |
| AVIOSTART AS LTD | VSR |
| AVITRANS NORDIC AB | ETS |
| AXIS AIRWAYS | AXY |
| AZERBAIJAN HAVA YOLLARI | AHY |
| BAHAMASAIR HOLDINGS LTD. | BHS |
| BAHREIN EX. AIR SERV. (BEXAIR) | BXA |
| BALEARES LINK EXPRESS S.L. | НОА |
| BALTYKA LTD | втк |
| BANGLADESH BIMAN | BBC |

| BANNERT AIR | BBA |
|------------------------------|-----|
| BELAIR AIRLINES AG | ВНР |
| BELAIR AVIATION | 6CT |
| BELAVIA | BRU |
| BELLE AIR | LBY |
| BELL-VIEW AIRLINES LIMITED | BLV |
| BERKUT AIR | BEK |
| BEST HAVAYOLLARI | BST |
| BFS BUSINESS FLIGHT SALZBURG | AUJ |
| BH AIR | BGH |
| BIN AIR GMBH | BID |
| BIZAIR FLUGGESELLSCHAFT | BZA |
| BLUE AIR-TRANSPORT AERIAN | JOR |
| BLUE ISLANDS | BCI |
| BLUE LINE | BLE |
| BLUE PANORAMA AIRLINES SPA | BPA |
| BLUE WINGS AG, DUSSELDORF | BWG |
| BLUE1 OY, FINLAND | BLF |
| BLUEBIRD CARGO LTD | BBD |
| BMIBABY LTD | BMI |
| BOMBARDIER BUSINESS JET SOL. | LXJ |
| BON AIR | 6BN |
| BOOKAJET | ВОО |
| BRAATHENS ASA | BRA |
| BRA-TRANSPORTES AEREOS LTDA. | BRB |
| BRAVO AIRLINES | 8FC |
| BRIGHT AVIATION SERVICES | BRW |

| BRISTOL FLYING CENTRE | CLF |
|--------------------------------|-----|
| BRISTOW HELICOPTERS GROUP LTD. | BHL |
| BRITAIR S.A. | BZH |
| BRITISH AIRWAYS | BAW |
| BRITISH MIDLAND AIRWAYS LTD. | BMA |
| BRITISH MIDLAND REGIONAL LTD | BMR |
| BRITISH REGIONAL AIRLINES LTD. | BRT |
| BUDAPEST AIR SERVICE LTD | BPS |
| BULGARIA AIR | LZB |
| BULGARIAN AIR CHARTER | BUC |
| BUSINESS AVIATION CENTER JSC | BCV |
| BUSINESS EXPRESS | 6CV |
| BUSINESS WINGS LUFTFAHRTUNT. | 8BV |
| C N AIR, S.A. | ORO |
| CAIRO AIR TRANSPORT COMPANY | CCE |
| CAMEROON AIRLINES | UYC |
| CAPITAL TRADING AVIATION LTD | EGL |
| CAPITOL CARGO INTERN. AIRLINES | CCI |
| CARGOITALIA SPA | CRG |
| CARGOJET AIRWAYS LTD | CJT |
| CARGOLUX AIRLINES INT. | CLX |
| CARIB AVIATION LTD | DEL |
| CARIBAIR SA | СВС |
| CARIBBEAN STAR AIRLINES LIM. | GFI |
| CARPATAIR S.A. | KRP |
| CATHAY PACIFIC AIRWAYS LTD. | СРА |
| CCF MANAGER AIRLINE GMBH, KOLN | CCF |

| CEGA AVIATION LIMITED | CEG |
|--------------------------------|-----|
| CENTRE-AVIA AIRLINES, JSC | CVC |
| CENTURY AIRBIRDS | 6CM |
| CHALAIR | CLG |
| CHALLENGE AIR LUFTVERKEHRS | CLS |
| CHALLENGELINE LS GMBH | 6CJ |
| CHARTER SERVICE HETZLER | 8BD |
| CHC DENMARK APS | NBI |
| CHINA AIRLINES | CAL |
| CHINA CARGO AIRLINES | CKK |
| CHINA EASTERN AIRLINES | CES |
| CHINA SOUTHERN AIRLINES | CSN |
| CIMBER AIR A/S | CIM |
| CIRRUS LUFTFAHRTGESELL. MBH | RUS |
| CITEL YNX | 8FL |
| CITY AIRLINE AB | SDR |
| CITY STAR AIRLINES (LANDSFLUG) | ISL |
| CITYFLYER EXPRESS | CFE |
| CITYJET | ВСҮ |
| CITYLINE HUNGARY LTD. | CNB |
| CLICKAIR | 8FH |
| CLICKAIR, S.A. | CLI |
| CLUB 328 LTD | SDJ |
| CLUB AIR S.P.A. | ISG |
| COAST AIR AS | CST |
| COMFORT AIR MUNCHEN | FYN |
| COMLUX AVIATION AG | CLA |

| COMORES AVIATION | KMZ |
|--------------------------------|-----|
| COMPANIA AEREA DE NAVEGACION | ALI |
| COMTEL BEDARFSFLUEGE KG | COE |
| CONDOR FLUGDIENST GMBH (FRA) | CFG |
| CONDOR FLUGDIENST GMBH (KELST) | CIB |
| CONTACTAIR GMBH & CO | KIS |
| CONTINENTAL AIR LINES INC. | COA |
| CORPORATE JETS INC. | CJI |
| CORSE AIR INTERNATIONAL | CRL |
| COUGAR LEASING LTD (T/A FLY GL | GSM |
| COVIDIEN CO | 6DA |
| CROATIA AIRLINES | CTN |
| CROSS AVIATION LTD | CRX |
| CUBANA DE AVIACION S.A. | CUB |
| CYPRUS AIRWAYS LTD. | СҮР |
| CZECH AIRLINES J.S.C. | CSA |
| DAEDALOS FLUGBETRIEBS GMBH | IAY |
| DAGHESTAN AIRLINES | DAG |
| DAIMLER CHRYSLER AVIATION GMBH | DCS |
| DAIRO AIR SERVICES,LTD. | DSR |
| DANISH AIR TRANSPORT APS | DTR |
| DARWIN AIRLINE SA | DWT |
| DASNAIR SA | DGX |
| DASSAULT FALCON SERVICE | DSO |
| DEER JET CO LTD. | DER |
| DELTA AIR LINES, INC. | DAL |
| DENIM AIR | DNM |

| DEUTSCHE BA | BAG |
|--------------------------------|-----|
| DEUTSCHE LUFTHANSA, A.G. | DLH |
| DEUTSCHE ZEPPELIN REEDEREI | 6DZ |
| DHL AIR LIMITED | DHK |
| DI AIR | DIS |
| DIRECT AIR EXECUTIVE | DAX |
| DJT AVIATION GMBH & CO KG | DJC |
| DNIEPROAVIA | UDN |
| DOGAN AIR | DGC |
| DOMINGUEZ TOLEDO (GR MAYORAL) | MYO |
| DONBASS-EASTERN UKRAINIAN | UDC |
| DOT LT | DNU |
| DRAGONFLY | 6AG |
| DRF DEUTSCHE RETTUNGSFLUGWACHT | AMB |
| DUBROVNIK AIRLINE D.O.O. | DBK |
| DUCAIR S.A. | DUK |
| DUNYAYA BAKIS HAVA TASIMACILIG | VVF |
| DYNAMIC JET TRAVEL | 8FK |
| EAGLE AIR LTD A BERNE | EAB |
| EAGLE AVIATION FRANCE | EGN |
| EAST WING | EWZ |
| EASTERN AIRWAYS (UK) LIMITED | EZE |
| EASTERN SKY JETS | ESJ |
| EASTWAY AVIATION | 6BZ |
| EASY JET SWITZERLAND SA | EZS |
| EASYJET AIRLINES CO. LTD | EZY |
| EDELWEISS AIR AG | EDW |

| EDINBURGH AIR CHARTER LTD | EDC |
|--------------------------------|-----|
| EFD EISELE FLUGDIENST GMBH | EFD |
| EGYPT AIR | MSR |
| EIRJET LTD | EIR |
| EL AL - ISRAEL AIRLINES LTD. | ELY |
| ELBE AIR LUFTTRANSPORT | LBR |
| ELBRUS AVIA AIR ENTERPRISE | NLK |
| EL-BURAQ AIR TRANSPORT INC. | BRQ |
| ELILARIO ITALIA | 6BA |
| ELITE AVIATION LLC | 6CK |
| ELIXAIR | 8CR |
| EMIRATES | UAE |
| EMPRESA AEROCARIBBEAN S.A. | CRN |
| ERITREAN AIRLINES | ERT |
| ESTONIAN AIR | ELL |
| ETHIOPIAN AIRLINES CORPORATION | ЕТН |
| ETIHAD AIRWAYS | ETD |
| EURO CONTINENTAL AIE, S.L. | ECN |
| EURO FLIGHT SERVICE | FSD |
| EURO MEDITERRANEAN AIRLINES | EUD |
| EUROAIR LTD | EUP |
| EUROATLANTIC AIRWAYS | MMZ |
| EUROCYPRIA AIRLINES LIMITED | ECA |
| EUROFLUG FRENZEL | 6DD |
| EUROFLY S.P.A. | EEZ |
| EUROFLY SERVICE | EEU |
| EUROJET AVIATION LTD | GOJ |

| EUROJET ITALIA | ERJ |
|-------------------------------|-----|
| EUROJET ROMANIA | 8SE |
| EUROLOT S.A. | ELO |
| EUROMANX AIRWAYS GMBH | EMX |
| EUROP STAR AIRCRAFT GMBH | 6AX |
| EUROPE AIRPOST | FPO |
| EUROPEAN 2000 AIRLINES LTD | EUT |
| EUROPEAN AIR EXPRESS | EAL |
| EUROPEAN AIR TRANSPORT | BCS |
| EUROPEAN AVIATION AIR CHARTER | EAF |
| EUROPEAN BUSINESS JETS PLC | EBJ |
| EUROPEAN FLIGHT SERVICES | 8DW |
| EUROWINGS AG, NURNBERG | EWG |
| EVA AIRWAYS CORPORATION | EVA |
| EVERGREEN INTERNATIONAL AIRL. | EIA |
| EXACT HOLDINGS BV | 6BP |
| EXCEL AVIATION LIMITED | XLA |
| EXCELLENT AIR GMBH | GZA |
| EXECUJET | 6CR |
| EXECUJET MIDDLE EAST | EJO |
| EXECUJET SCANDINAVIA A/S | VMP |
| EXECUTIVE AIRLINES PTY LTD | 6BG |
| EXECUTIVE AIRLINES S.L. | EXU |
| EXECUTIVE AVIATION SERVICES | JTR |
| EXECUTIVE JET CHARTER LIMITED | EXJ |
| EXIN | EXN |
| EXPO AVIATION (PVT) LTD | EXV |

| FAI AIRSERVICE, NURNBERG | IFA |
|--------------------------------|-----|
| FARNAIR HUNGARY LTD | FAH |
| FARNAIR SWITZERLAND AG | FAT |
| FEDERAL EXPRESS CORPORATION | FDX |
| FINNAIR OYJ | FIN |
| FINNISH COMMUTER AIRLINES OY | WBA |
| FIRST CHOICE AIRWAYS | FCA |
| FISHER AIR POLSKA, SP ZOO | FFP |
| FLASH JET AV V | 8FQ |
| FLEET AIR INTERNATIONAL | 6BM |
| FLIGHTLINE (SPAIN) | FTL |
| FLIGHTLINE (UNITED KINGDOM) | FLT |
| FLIGHTWORKS, INC. (KENNESAW) | FWK |
| FLUGFELAG ISLANDS, AIR ICELAND | FXI |
| FLY AIR | FLM |
| FLY EXCELLENT AB | FXL |
| FLY ME SWEDEN AB | FLY |
| FLY POINT FLUGSERVICE | 8SD |
| FLYBABOO SA | ВВО |
| FLYBE JERSEY EUROPEAN | BEE |
| FLYGUPPDRAGET BACKAMO AB | INU |
| FLYING CARPET COMPANY | FCR |
| FLYING SERVICE | FYG |
| FLYJET LTD. | FJE |
| FOCUS AIR | 8CD |
| FORMULA ONE MANAGEMENT LTD. | FOR |
| FOXAIR | FXR |

| FR AVIATION LTD | FRA |
|--------------------------------|-----|
| FREE BIRD AIRLINES | FHY |
| FUTURA GAEL | FGL |
| FUTURA INT'L AIRWAYS, SA | FUA |
| G5 EXECUTIVE AG | EXH |
| GABON AIRLINES | GBK |
| GADAIR EUROPEAN AIRLINES | GDR |
| GAIN JET AVIATION S.A. | GNJ |
| GAMA AVIATION LTD | GMA |
| GAZPROMAVIA | GZP |
| GB AIRWAYS LTD | GBL |
| GEMINI AIR CARGO, LLC | GCO |
| GENEX LTD | GNX |
| GEORGIAN AIRWAYS | TGZ |
| GEORGIAN NATIONAL AIRLINES | GFG |
| GERMANIA FLUGGESELLSCHAFT KOLN | GMI |
| GERMANWINGS GMBH | GWI |
| GESTAIR EXECUTIVE JET | GES |
| GESTION AEREA AJECUTIVA S.L. | GJT |
| GIO BUSINESS AVIATION | 7GB |
| GLOBAL AVIATION OPERATIONS | GBB |
| GLOBAL JET AUSTRIA | GLJ |
| GLOBAL JET LUXEMBOURG | SVW |
| GLOBAL SUPPLY SYSTEMS LTD. | GSS |
| GLOBE JET S.A.L. | GJA |
| GOLD AIR INTERNATIONAL LIMITED | GDA |
| GOLDECK FLUG GMBH | GDK |

| GOLDEN AIR FLYG AB | GAO |
|-------------------------------|-----|
| GOMEL AIRLINES | GOM |
| GOODWIN PUMPS INC. | 6BC |
| GRAFAIR | 6DE |
| GREAT WALL AIRLINES CO., LTD | GWL |
| GROSSMANN AIR SERVICE | HTG |
| GROSSMANN JET SERVICE | GSJ |
| GUARD SYSTEMS ASA | GSY |
| GULF AIR | GFA |
| GULF AIR BAHRAIN B.S.C. | GBA |
| HAHN AIR-LINES GMBH | HHN |
| HAINAN AIRLINES | СНН |
| HAMBURG INTERNATIONAL LUFTV. | ННІ |
| HANG KHONG VIET NAM | HVN |
| HANGAR 8 LTD | HGR |
| HAPAG LLOYD EXPRESS GMBH | HLX |
| HAPAG LLOYD FLUGGESELLSCHAFT | HLF |
| HAWAIIAN AIRLINES | HAL |
| HEAVYLIFT CARGO AIRLINES PTY. | 6DO |
| HELI AIR SERVICES | HLR |
| HELI FLIGHT FLUGHSCHULE GMBH | 6CE |
| HELI-AIR-MONACO | MCM |
| HELICOPTER TRAVEL MUNICH | 8EP |
| HELLAS JET | НЕЈ |
| HELLENIC IMPERIAL AIRWAYS | IMP |
| HELLO AG | FHE |
| HELVETIC AIRWAYS AG | OAW |

| HEMUS AIR | HMS |
|--------------------------------|-----|
| HEWA BORA AIRWAYS | ALX |
| HEX'AIR | HER |
| HFF TRAVEL AIRWAYS | 6CQ |
| HOLA AIRLINES | НОА |
| HOMAC AVIATION S.A. | HMV |
| HONG KONG DRAGON AIRLINES | HDA |
| HOP-A-JET, INC. FT. LAUDERDAL | НРЈ |
| HOTELES DINAMICOS, S.A. DE C.V | HDI |
| HOZU-AVIA | OZU |
| I.J.M. INTERNATIONAL JET MANAG | IJM |
| IBERIA | IBE |
| IBERTRANS AEREA S.L. | IBT |
| IBERWORLD | IWD |
| ICAR AIR | RAC |
| ICELANDAIR | ICE |
| IMAIR | ITX |
| IMP GROUP AVIATION SERVICE LTD | XGG |
| INTER EXPRESS AIRLINES | INX |
| INTERFLIGHT | IFT |
| INTERFLY | RFL |
| INTERJET | MTF |
| INTERJET (GREECE) | INJ |
| INTERNATIONAL BUSINESS AIR | IBZ |
| INTERSKY LUFTFAHRT GMBH | ISK |
| INTERSTATE AIRLINES B.V. | FWA |
| INVESTAVIA | TLG |

| IRAN NAT. AIRLINES (IRAN AIR) | IRA |
|--------------------------------|-----|
| ISD AVIA LTD | ISD |
| ISLAND BIRDS | 7IB |
| ISRAEL AIRCRAFT INDUSTRIES LTD | IAI |
| ISRAIR | ISR |
| ITAFLY | ITL |
| ITALI AIRLINES SRL | ACL |
| IZMIR AIRLINES | IZM |
| JADE CARGO INTERNATIONAL | JAE |
| JAMAHIRIYA LIBYAN ARAB AIRL. | LAA |
| JAPAN AIR LINES COMPANY, LTD. | JAL |
| JAT AIRWAYS | JAT |
| JATE - JORDAN AVIATION | JAV |
| JET AIR FLUG GMBH | ZQV |
| JET AIRWAYS, M/S (INDIA) PVT | JAI |
| JET AVIATION BUSINESS JETS GMB | 6CY |
| JET AVIATION USA | 6ВН |
| JET AVIATION, BUSINESS JETS AG | PJS |
| JET CONNECTION | JCX |
| JET EXECUTIVE INT'L CHARTER | JEI |
| JET FLY AVIATION | 6AE |
| JET ICU | 6BY |
| JET LINE INTERNATIONAL LTD. | MJL |
| JET OPTIONS | ATX |
| JET SOLUTIONS LLC | 6BE |
| JET SOURCE CHARTER INC | 6DG |
| JET STAR INC. | 1JS |

| JET STREAM | 8CM |
|--------------------------------|-----|
| JET TIME | JTG |
| JET2.COM LTD | EXS |
| JET4YOU | JFU |
| JETAIRFLY | JAF |
| JETALLIANCE AG | JAG |
| JETBLUE AIRWAYS | JBU |
| JETCLUB LIMITED | JCS |
| JETFLITE OY, FINLAND | JEF |
| JETFLY AIRLINES GESMBH | JFL |
| JETFLY AVIATION | 8BW |
| JETLINE FLUGGESELLSCHAFT | 6DF |
| JETNETHERLANDS | JNL |
| JETNETHERLANDS BV | 6AD |
| JETRAN AIR SRL | MDJ |
| JETSTREAM EXECUTIVE TRAVEL LTD | JXT |
| JETX AIRLINES LTD | JXX |
| JOB AIR | JBR |
| JOHNSONS AIR LIMITED | JON |
| K SERVICES | 6CS |
| K2 SMARTJET | KSJ |
| KALITTA AIR, LLC | CKS |
| KAPO AIRCOMPANY | KAO |
| KARLOG AIR CHARTER APS | KLG |
| KARTHAGO AIRLINES | KAJ |
| KAVMINVODYAVIA | MVD |
| KD AVIA, OJSC | KNI |

| KENYA AIRWAYS LTD. | KQA |
|--------------------------------|-----|
| KEY AIRLINES | KEY |
| KHORS AIRCOMPANY | КНО |
| KIBRIS TURK HAVA YOLLARI LTD. | KYV |
| KINGFISHER AIR SERVICES | BEZ |
| KLM CITYHOPPER BV | KLC |
| KLM ROYAL DUTCH AIRLINES | KLM |
| KOGALYMAVIA | KGL |
| KORAL BLUE AIRLINES | KBR |
| KOREAN AIR LINES CO., LTD. | KAL |
| KOSMOS | KSM |
| KRASNOJARSKY AIRLINES | KJC |
| KUBAN AIRLINES | KIL |
| KUWAIT AIRWAYS CORPORATION | KAC |
| KUZU HAVAYOLLARI KARGO TASIMAC | KZU |
| L T E INTERNATIONAL AIRWAYS | LTE |
| LAGUN AIR S.L. | JEV |
| LAN CHILE CARGO | LCO |
| LAN -LINEA AEREA NAC. DE CHILE | LAN |
| LAN PERU S.A. | LPE |
| LATCHARTER | LTC |
| LAUDA AIR | LDA |
| LEADAIR UNIJET | LEA |
| LEEWARD ISLAND HELICOPTERS | 6DM |
| LEEWARD ISLANDS AIR TRANSPORT | LIA |
| LIBYAN ARAB CO. FOR AIR CARGO | LCR |
| LINEAS AEREAS SURAMERICANAS | LAU |

| LINXAIR BUSINESS AIRLINES | 8EF |
|--------------------------------|-----|
| LITHUANIAN AIRLINES | LIL |
| LIVINGSTON S.P.A. | LVG |
| LONDON EXECUTIVE AVIATION LTD | LNX |
| LOT - POLSKIE LINIE LOTNICZE | LOT |
| LOTUS AIRLINE | TAS |
| LTU BILLA LUFTTRANSPORT UNTERN | LTO |
| LTU LUFTTRANSPORT-UNTERNEHMEN | LTU |
| LUFTHANSA CITYLINE | CLH |
| LUXAIR | LGL |
| LUXE AVIATION | 6DC |
| LUZAIR | LUZ |
| LYDD AIR LTD | LYD |
| MACEDONIAN AIRLINES (FYROM) | MAK |
| MADAGASCAR TRANS AIR | 6CD |
| MAHAN AIR | IRM |
| MALAYSIAN AIRLINES SYSTEM | MAS |
| MALEV - HUNGARIAN AIRLINES | MAH |
| MALMO AVIATION AB | SCW |
| MANHATTAN AIR LIMITED | MHN |
| MAP-MANAGEMENT & PLANUNG GMBH | МРЈ |
| MARSHALL AEROSPACE | MCE |
| MARTINAIR HOLLAND N.V. | МРН |
| MAS AIRWAYS LTD | TFG |
| MASTERJET, AVIACAO EXECUTIVA | LMJ |
| MAXIMUS AIR CARGO | MXU |
| MAXJET AIRWAYS | MXJ |

| MC AIR SERVICES | 6AC |
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| MCHS ROSII (MIN OF EMERG SIT) | 8MC |
| MEDITERRANEAN AIR FREIGHT S.A. | MDF |
| MEGA AIRLINES | MGK |
| MERIDIAN AVIATION ENTERPRISE | POV |
| MERIDIAN LTD | MEM |
| MERIDIANA SPA | ISS |
| MERIDIEN AIR CHARTER | 6CA |
| MIA AIRLINES | 8CB |
| MIAMI AIR INTERNATIONAL INC. | BSK |
| MICHELIN AIR SERVICES | BIB |
| MID EAST JET INC. | 7ME |
| MIDDLE EAST AIRLINES | MEA |
| MINILINER SRL | MNL |
| MISTRAL AIR | MSA |
| MK AIRLINE LTD | MKA |
| MNG HAVAYOLLARI VE TASIMACILIK | MNB |
| MOLDAVIAN AIRLINES | MDV |
| MONARCH AIRLINES LTD. | MON |
| MONGOLIAN AIRLINES | MGL |
| MONTENEGRO AIRLINES | MGX |
| MOTOR SICH | MSI |
| MOUNTAIN AIR CARGO, INC. | MTN |
| MSR FLUG-CHARTER GMBH, GREVEN | EBF |
| MURRAY AIR, INC. | MUA |
| MUSTIQUE AIRWAYS | MAW |
| MY WAY AIRLINES SRL | MYW |

| MYTRAVEL AIRWAYS (UK) | MYT |
|------------------------------|-----|
| MYTRAVEL AIRWAYS A/S | VKG |
| NATIONAL AIR SERVICE-NETJETS | 7NJ |
| NATIONWIDE AIR | NTW |
| NATURELINK CHARTER (PTY) LTD | NRK |
| NEOS SPA | NOS |
| NETJETS AVIATION, INC. | EJA |
| NETJETS INTERNATIONAL, INC. | NJT |
| NETJETS, TRANSPORTES AEREOS | NJE |
| NEW WORLD JET CORPORATION | NWD |
| NIGHT EXPRESS, FRANKFURT | EXT |
| NIKI LUFTFAHRT GMBH | NLY |
| NIPPON CARGO AIRLINES CO. | NCA |
| NL LUFTFAHRT GMBH | NLY |
| NOORDZEE HELICOPTERS VLAAND. | 8AA |
| NORD-FLYG AB | NEF |
| NORDIC AIRLINK | NDC |
| NORDIC REGIONAL AB | NRD |
| NORDIC SOLUTION | 8DF |
| NORMAN AVIATION | 6AF |
| NORTH AMERICAN AIRLINES | NAO |
| NORTH FLYING A/S | NFA |
| NORTHERN EXECUTIVE AVIATION | NEX |
| NORTHWEST AIRLINES INC. | NWA |
| NORWEGIAN AIR SHUTTLE AS | NAX |
| NOUVEL AIR TUNISIE | LBT |
| NOUVELLE AIR AFFAIRES GABON | NVS |

| NOUVELLE AIR IVOIRE | VUN |
|--------------------------------|-----|
| NOVA AIRLINES AB | NVR |
| NOVAIR - AVIACAO GERAL, S.A. | NOP |
| NOWY PRZEWOZNIK SP. Z.O.O. | CLW |
| OASIS HONG KONG AIRLINES | ОНК |
| OCEAN AIRLINES | VCX |
| OCEAN SKY LTD | OCS |
| OCEANAIR - LINHAS AEREAS LTDA. | ONE |
| OHLAIR CHARTERFLUG | 8FD |
| OLYMPIC AIRLINES SA | OAL |
| OMEGA AIR HOLDINGS, LLC D/B/A | FKS |
| OMNI - AVIACAO E TECNOLOGIA | OAV |
| OMNI AIR EXPRESS, INC. (TULSA) | OAE |
| ONUR HAVA TASIMACILIK AWMS | ОНҮ |
| ORBEST S. A. | OBS |
| OSTERMANN HELICOPTER AB | 6CF |
| OSTFRIESISCHE LUFTTRANSPORT | OLT |
| OY AIR FINLAND LTD. FINLAND | FIF |
| OZJET AIRLINES | OZJ |
| PAKISTAN INT. AIRLINES (PIA) | PIA |
| PAN EUROPEENNE AIR SERVICE | PEA |
| PARAMOUNT PICTURES | 6BI |
| PECOTOX AIR | PXA |
| PEGASUS HAVA TASIMACILIGI | PGT |
| PEN AVIA LIMITED | 6AJ |
| PETROLEOS DE VENEZUELA | 8BH |
| PHOENIX AVIATION | 6BX |

| PIEDMONT AVIATION SERVICES INC | PCE |
|--------------------------------|-----|
| PLUNA | PUA |
| POLET | POT |
| PORTUGALIA | PGA |
| PREMIAIR S.A. | BAT |
| PREMIUM AVIATION | PMU |
| PRESIDENTIAL AIRWAYS, INC. | 6BL |
| PRIMA CHARTER | 6AZ |
| PRINCE AVIATION | 8EG |
| PRIVAT AIR SA | PTI |
| PRIVATAIR GMBH, DUSSELDORF | PTG |
| PRIVATE FLIGHT(s) | ZZZ |
| PRIVATE WINGS FLUGCHARTER | PWF |
| PRIVILEGE STYLE, S.A. | PVG |
| PROAIR AVIATION GMBH | 6BB |
| PROFESSIONAL JET | 6AI |
| PSKOV STATE AVIATION ENT. | PSW |
| PULLMANTUR AIR | PLM |
| QANTAS AIRWAYS LIMITED | QFA |
| QATAR AIRWAYS COMPANY | QTR |
| QATAR AMIRI FLIGHT | QAF |
| QUICK AIR JET CHARTER GMBH | QAJ |
| RABBIT-AIR AG, ZURICH | RBB |
| RAF-AVIA | MTL |
| RAINBOW INTERNATIONAL AIRLINES | 6DI |
| RAK AIRWAYS | RKM |
| RATH AVIATION GMBH | RAQ |

| RAY AVIATION | REI |
|--------------------------------|-----|
| RAYA JET | RYT |
| REGIONAL AIR EXPRESS GMBH | REW |
| REGIONAL AIR LINES (MOROCCO) | RGL |
| REGIONAL AIRLINES (FRANCE) | RGI |
| REGIONAL LINEAS AEREAS (SPAIN) | RGN |
| REGIONAL PACIFIC AIRLINES | 6CP |
| REGIONAL, COMP. AERIENNE EURO. | RAE |
| RIKSOS YACHTING & AVIATION | 6CL |
| RIVAFLECHA S.L. (BKS AIR) | CKM |
| ROBIN HOOD AVIATION | 6BU |
| ROMAVIA | RMV |
| ROYAL AIR MAROC | RAM |
| ROYAL BRUNEI AIRLINES | RBA |
| ROYAL FALCON | RFJ |
| ROYAL JET | ROJ |
| ROYAL JORDANIAN | RJA |
| ROYAL WINGS AIRLINES | RWZ |
| RUSJET AIRCOMPANY | RSJ |
| RYAN AVIATION CORPORATION | RYN |
| RYANAIR | RYR |
| S.C.ION TIRIAC S.A. | TIH |
| SAFAIR PTY LTD. | SFR |
| SAGA HAVA TASIMACILIK A.S. | SGX |
| SAINT BARTH COMMUTER | SBU |
| S-AIR, PRIV. JOINT-STOCK AV. C | RLS |
| SALZBURG JET AVIATION GMBH | MOZ |

| SAMARA | BRZ |
|--------------------------------|-----|
| SARATOV AVIATION DIVISION | SOV |
| SAS BRAATHENS AS | CNO |
| SATA - SERVICO ACOREANO DE T.A | SAT |
| SATA INTERNACIONAL | RZO |
| SAUDI ARABIAN AIRLINES | SVA |
| SAUDIA OGER | 6AL |
| SAYAKHAT | SAH |
| SAYAT AIR | SYM |
| SCANDINAVIAN AIRLINES SYSTEM | SAS |
| SEA AIR | 7SA |
| SEAGLE AIR | CGL |
| SERVAIR, PRIVATE CHARTER AG | SWZ |
| SERVICIOS AEREOS PROFESIONALES | PSV |
| SERVICIOS AERONAUTICOS Z, S.A. | SZT |
| SERVIZI AEREI SPA | SNM |
| SEVASTOPOL-AVIA | SVL |
| SEVENAIR | TUI |
| SEVERSTAL, AIRCOMPANY LTD | SSF |
| SHANGHAI AIRLINES CARGO | SHQ |
| SHAR INK LTD. | UGP |
| SIA CARGO PTE LTD | SQC |
| SIBERIA AIRLINES | SBI |
| SIBERIA AIRLINES (S7) | SBI |
| SILBERBIRD BUSINESS CHARTER | 6AH |
| SILK WAY AIRLINES | AZQ |
| SILVAIR CLOUD AIR | 6CO |

| SILVER AIR | SVJ |
|-----------------------------|-----|
| SILVER AIR LTD | SLD |
| SINGAPORE AIRLINES LIMITED | SIA |
| SIRIO | SIO |
| SIRIO EXECUTIVE S.R.L. | SIW |
| SIRIUS-AERO | CIG |
| SKY AIRLINES | SHY |
| SKY CARRIER | 6CZ |
| SKY EUROPE AIRLINES HUNGARY | HSK |
| SKY EXPRESS SP, Z.O.O. | SXP |
| SKY SERVICE | SKS |
| SKY WINGS AIRLINES S.A. | GSW |
| SKYDIVE UK LTD | 6BR |
| SKYDRIFT LTD | SDL |
| SKYEUROPE AIRLINES, A.S. | ESK |
| SKYSERVICE F.B.O. INC. | SSV |
| SKYTAXI LTD | IGA |
| SKYWAYS EXPRESS AB | SKX |
| SKYWORK SA | SRK |
| SLAM LAVORI AERI | 8DY |
| SMART AVIATION COMPANY | SME |
| SN BRUSSELS AIRLINES | DAT |
| SOLID AIR BV | SOX |
| SONNIG SA | ONG |
| SOS FLYGAMBULANS AB | SGA |
| SOUTH AFRICAN AIRWAYS (SAA) | SAA |
| SOUTH AIRLINES | OTL |

| SOUTHERN AIR, INC. | SOO |
|--------------------------------|-----|
| SPANAIR | JKK |
| SPEEDWINGS SA | SPW |
| SPITFIRE AVIATION | 6BQ |
| SRILANKAN AIRLINES | ALK |
| ST. VINCENT GRENADINES AIR | SVD |
| STAR AIR A/S | SRR |
| STAR XL GERMAN AIRLINES GMBH | GXL |
| STARAIR (IRELAND) LTD | BLY |
| STARLINE KZ | 6CW |
| STATE FLIGHT ACADEMY, UKRAINE | UFA |
| STATE ORENBURG AVIA ENTERPRISE | ORB |
| STATE TRANSPORT COMPANY RUSSIA | SDM |
| STATE UNITARY AIR ENTERPRISE | SUM |
| STERLING AIRLINES A/S | SNB |
| STUTTGARTER FLUGDIENST GMBH | FFD |
| SUCKLING AIRWAYS | SAY |
| SUN-AIR OF SCANDINAVIA A/S | SUS |
| SUNDOR INT. AIR SERVICES | ERO |
| SUNDT AIR | MDT |
| SUNEXPRESS -GUNES EKSPRES HAV. | SXS |
| SUNWING AIRLINES INC. | SWG |
| SURINAAMSE LUCHTVAART MAATS. | SLM |
| SWIFT COPTERS SA | WFC |
| SWIFTAIR S.A. | SWT |
| SWISS AIR-AMBULANCE LTD. | SAZ |
| SWISS EUROPEAN AIR LINES LTD | SWU |

| SWISS INTERNATIONAL AIR LINES | SWR |
|--------------------------------|-----|
| SYRIAN ARAB AIRLINES | SYR |
| TAAG, LINHAS AEREAS DE ANGOLA | DTA |
| TACV -TRANS. AEREOS CABO VERDE | TCV |
| TAF-LINHAS AEREAS S.A. | TSD |
| TAG AVIATION ESPANA, SA | TGM |
| TAG AVIATION S.A. | FPG |
| TAG AVIATION UK LTD | VIP |
| TAM - LINHAS AEREAS S.A. | TAM |
| TARHAN TOWER AIRLINES | TTH |
| TAROM, ROMANIAN AIR TRANSPORT | ROT |
| TAV AIR | 6TV |
| TAVREY, AIRCOMPANY | TVR |
| TESIS | TIS |
| THAI AIRWAYS INTERNATIONAL | THA |
| THOMAS COOK AIRLINES | TCX |
| THOMAS COOK AIRLINES BELGIUM | TCW |
| THOMSONFLY | TOM |
| TIME AIR | TIE |
| TIRAMAVIA LTD | TVI |
| TITAN AIRWAYS LTD | AWC |
| TNT AIRWAYS S.A. | TAY |
| TOP-FLY | TLY |
| TRADE AIR | TDR |
| TRADEWIND AVIATION LLC, OXFORD | GPD |
| TRANS ANGUILLA AIRWAYS | 6BF |
| TRANS EXEC AIR SERVICE | 6AY |

| TRANS HELICOPTERE SERVICE | THZ |
|--------------------------------|-----|
| TRANS OCEAN AIRWAYS | 6FC |
| TRANSAERO AIRLINES | TSO |
| TRANSAIR | 7TA |
| TRANSAVIA FRANCE | TVF |
| TRANSAVIA HOLLAND B.V. | TRA |
| TRANSAVIAEXPORT | TXC |
| TRANSMILE AIR SERVICES (M) SDN | TSE |
| TRANSPORT' AIR | TSI |
| TRANSPORTES AEREOS PORTUGUESES | TAP |
| TRANSWEDE AIRWAYS AB | TWE |
| TRAVEL SERVICE LTD (HUNGARY) | TVL |
| TRAVEL SERVIS (CZECH REP.) | TVS |
| TRIPLE ALPHA LUFTFAHRTGESELLS. | CLU |
| TRISTAR AIR | TSY |
| TUI AIRLINES BELGIUM | TUB |
| TUI AIRLINES NEDERLAND BV | TFL |
| TUIFLY NORDIC AB | BLX |
| TULPAR | TUL |
| TUNIS AIR | TAR |
| TURISTIK HAVA TASIMACILIK AS | CAI |
| TURKISH AIRLINES-TURK HAVA YO. | THY |
| TURKMENHOVAYOLLARY | TUA |
| TWIN JET | ТЈТ |
| TWINJET AIRCRAFT LTD. | TWJ |
| TYROLEAN AIR AMBULANCE GMBH | TYW |
| TYROLEAN AIRWAYS | TYR |

| TYROLEAN JET SERVICE | TJS |
|--------------------------------|-----|
| UGANDA AIR CARGO | UCC |
| UK INTERNATIONAL AIRWAYS | UKI |
| UKRAINE AIR ENTERPRISE | UKN |
| UKRAINE AIRALLIANCE | UKL |
| UKRAINE CARGO AIRWAYS | UKS |
| UKRAINE INTERNATIONAL AIRLINES | AUI |
| UKRAINE MEDITERRANEAN AIRLINES | UKM |
| UNIFLY SERVIZI AEREI SRL | UNU |
| UNITED AIR LINES INC. | UAL |
| UNITED ARABIAN AIRLINES | UAB |
| UNITED AVIATION | UVN |
| UNITED INTERNATIONAL AIRLINES | UIL |
| UNITED PARCEL SERVICE COMPANY | UPS |
| URAL AIRLINES | SVR |
| US AIRWAYS | USA |
| UTAIR AVIATION | UTA |
| UZBEKISTAN AIRWAYS-HAVO JUL. | UZB |
| VAN AIR EUROPE | 8FO |
| VARIG LOGISTICA S.A. | VLO |
| VEGA AIRLINES | VEA |
| VENEZOLANA SERV EXPR DE CARGA | VEC |
| VIAGGIO AIR | VOA |
| VIBROAIR FLUGSERVICE GMBH | VIB |
| VIENNA JET | MJS |
| VIENNAJET BEDARFSLUFTFAHRT | VJA |
| VIKING AIRLINES AB | VIK |

| VIM AVIA | MOV |
|--------------------------------|-----|
| VIP AVIA (LATVIA) | PRX |
| VIRGIN ATLANTIC | VIR |
| VIRGIN EXPRESS | VEX |
| VISIG OPERACIONES AEREAS S.A. | VSG |
| VISTAJET | 8SC |
| VLAAMSE LUCHTTRANSPORTMAATSCH. | VLM |
| VLADIVOSTOK AIR JSC | VLK |
| VOLARE AVIATION ENT. (UKRAINE) | VRE |
| VOLARE SPA | VLE |
| VOLGA AVIAEXPRESS COMPANY LTD. | WLG |
| VOLGA-DNEPR | VDA |
| VORONEZH AIRCRAFT MANUFACTUR. | VSO |
| VRG LINHAS AEREAS S/A | VRN |
| VUELING AIRLINES | VLG |
| VW AIR SERVICES | 6BJ |
| WDL AVIATION (KOLN) | WDL |
| WELCOME AIR LUFTFAHRT | WLC |
| WERMLANDSFLYG AB | BLW |
| WEST AIR LUXEMBOURG S.A. | WLX |
| WEST AIR SWEDEN AB | SWN |
| WEST HELICOPTER AB | 6CG |
| WHITE | WHT |
| WHITE EAGLE AVIATION LTD | WEA |
| WIDEROE'S FLYVESELSKAP A/S | WIF |
| WIND JET S.P.A. | JET |
| WINDROSE AIR, BERLIN | QGA |

| WINDWARD ISLANDS AIRWAYS INT. | WIA |
|-------------------------------|-----|
| WINWARD EXPRESS AIRWAYS | 7WE |
| WIZZ AIR BULGARIA | 8DU |
| WIZZ AIR HUNGARY LTD. | WZZ |
| WORLD AIRWAYS INC. | WOA |
| WRANGLER AVIATION, INC. | TDX |
| XCLUSIVE JETS | XJC |
| XL AIRWAYS FRANCE | XLF |
| YAK-SERVICE | AKY |
| YAMAL AIRLINES JSC | LLM |
| YEMENIA, YEMEN AIRWAYS | IYE |
| ZIMEX AVIATION LTD | IMX |
| ZOOM AIRLINES INC. | OOM |

APPENDIX D – Results (findings & inspections) per inspection item

| Inspection item | Description | No. of times inspected (III) | No. of findings (F) | F/III |
|--|---|------------------------------|---------------------|---------|
| A.Flight Deck/General | A01 General Condition | 7,338 | 216 | 2.944% |
| A. Fright Deek General | A02 Emergency Exit | 5,868 | 10 | 0.170% |
| | A03 Equipment | 5,235 | 104 | 1.987% |
| Documentation | A04 Manuals | 4,476 | 268 | 5.987% |
| Documentation | A05 Checklists | 4,796 | 240 | 5.004% |
| | A06 Radio Navigation Charts | 5,858 | 689 | 11.762% |
| | A07 Minimum Equipment List | 5,683 | 648 | 11.402% |
| | A08 Certificate of registration | 7,918 | 107 | 1.351% |
| | A09 Noise certificate (where applicable) | 7,704 | 105 | 1.363% |
| | A10 AOC or equivalent | 7,660 | 332 | 4.334% |
| | A11 Radio licence | 7,835 | 121 | 1.544% |
| | A12 Certificate of Airworthiness | 7,898 | 54 | 0.684% |
| Flight data | All Flight preparation | 6,022 | 711 | 11.807% |
| ı iigiit uata | A14 Weight and balance sheet | 5,084 | 418 | 8.222% |
| Safety Equipment | A15 Hand fire extinguishers | 6,130 | 81 | 1.321% |
| safety Equipment | A16 Life jackets / flotation device | 5,749 | 83 | 1.444% |
| | A17 Harness | 5,989 | 46 | 0.768% |
| | A17 Harness A18 Oxygen equipment | 5,510 | 47 | 0.853% |
| | A19 Flash Light | 5,300 | 88 | 1.660% |
| Flight Crew | A20 Flight crew licence | 7,410 | 221 | 2.982% |
| Journey Log Book / Technical Log or equivalent | A21 Journey Log Book, or equivalent | 5,991 | 72 | 1.202% |
| | A22 Maintenance release | 5,824 | 51 | 0.876% |
| | A23 Defect notification and rectification | 5,949 | 387 | 6.505% |
| | A24 Preflight inspection | 5,466 | 48 | 0.878% |
| B. Safety / Cabin | B01 General Internal Condition | 6,311 | 435 | 6.893% |
| | B02 Cabin Attendant's station and crew rest area | 4,865 | 155 | 3.186% |
| | B03 First Aid Kit/ Emergency medical kit | 5,121 | 276 | 5.390% |
| | B04 Hand fire extinguishers | 5,364 | 132 | 2.461% |
| | B05 Life jackets / Flotation devices | 5,063 | 150 | 2.963% |
| | B06 Seat belts | 5,410 | 137 | 2.532% |
| | B07 Emergency exit, lighting and marking, torches | 5,046 | 450 | 8.918% |
| | B08 Slides /Life-Rafts (as required) | 4,046 | 91 | 2.249% |
| | B09 Oxygen Supply (Cabin Crew and Passengers) | 4,533 | 186 | 4.103% |
| | B10 Safety Instructions | 5,189 | 171 | 3.295% |
| | B11 Cabin crew members | 4,081 | 64 | 1.568% |
| | B12 Access to emergency exits | 5,105 | 198 | 3.879% |
| | B13 Safety of passenger baggage | 2,249 | 43 | 1.912% |
| | B14 Seat capacity | 3,126 | 6 | 0.192% |
| C. Aircraft Condition | C01 General external condition | 7,514 | 1287 | 17.128% |
| | C02 Doors and hatches | 7,212 | 137 | 1.900% |
| | C03 Flight controls | 7,112 | 83 | 1.167% |

| | C04 Wheels, tyres and brakes | 7,344 | 259 | 3.527% |
|------------|------------------------------|-------|-----|---------|
| | C05 Undercarriage | 7,082 | 295 | 4.165% |
| | C06 Wheel well | 6,762 | 215 | 3.180% |
| | C07 Powerplant and pylon | 6,854 | 376 | 5.486% |
| | C08 Fan blades | 6,051 | 29 | 0.479% |
| | C09 Propellers | 614 | 26 | 4.235% |
| | C10 Obvious repairs | 6,907 | 101 | 1.462% |
| | C11 Obvious unrepaired | 6,776 | 127 | 1.874% |
| | damage | 0,770 | 127 | 1.874% |
| | C12 Leakage | 7,087 | 411 | 5.799% |
| D. Cargo | D01 General condition of | 4,735 | 428 | 9.039% |
| D. Cargo | cargo compartment | 4,733 | 420 | 7.039% |
| | D02 Dangerous Goods | 538 | 57 | 10.595% |
| | D03 Safety of cargo on board | 2,250 | 433 | 19.244% |
| E. General | E01 General | 995 | 168 | 16.884% |

Preflight inspection Defect notification and rectification Maintenance release Journey Log Book, or equivalent Flight crew licence Flash Light Oxygen equipment Harness Life jackets / flotation device Hand fire extinguishers Weight and balance sheet Flight preparation Certificate of Airworthiness Radio licence AOC or equivalent Noise certificate Certificate of registration Minimum Equipment List Radio Navigation Charts Checklists Manuals Equipment Emergency Exit General Condition 2,000% 10,000% 12,000% 0,000% 4,000% 6,000% 8,000% 14,000% 16,000% 18,000% 20,000%

APPENDIX F.1 – Inspection items concerning the flight deck

Ratio number of findings per inspections: flight deck items

APPENDIX F.1.1 – Flight preparation

Flight preparation is an important part of the flight during which the crew is studying the flight relevant information: weather forecast, NOTAMs (Notice to Airmen) for en-route as well as for landing and alternate aerodromes and is preparing the Operational Flight Plan (OFP). The findings vary from minor findings (e.g. OFP not signed by the Pilot in Command) to findings having a significant (e.g. no or incorrect fuel monitoring) or major impact on safety (e.g. incomplete flight preparation, no or incomplete set of NOTAMs). In case of major (cat. 3) findings, SAFA inspectors imposed immediate corrective actions before the flight could commence.

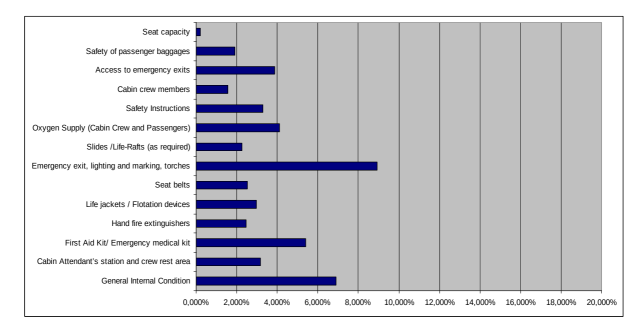
APPENDIX F.1.2 – Radio navigation charts

ICAO Annex 6 requires that aircraft shall carry current and suitable charts (en-route and approach) for the proposed flight(s). The majority of the findings concern out-dated charts and navigation databases not updated. When such major findings have been identified the aircraft were not allowed to depart until all the charts required for the flight have been updated.

APPENDIX F.1.3 – Minimum equipment list (MEL)

The MEL specifies the circumstances under which an aircraft may be operated in spite of certain equipment being inoperative. The MEL is established by the aircraft operator and approved by the responsible State of Operator. The majority of the findings concerned the lack of evidence of approval of the MEL, the MEL not being carried onboard or being out of

date. Also in many cases instead of the MEL the MMEL (Master MEL) is being used. The MMEL is established by the aircraft manufacturer as a baseline document for the operator to establish the MEL.



APPENDIX F.2 – Inspection items concerning the passenger cabin

Ratio number of findings per inspections: cabin & safety items

APPENDIX F.2.1 - Emergency exits, lighting and marking, torches

The findings mainly concerned emergency exit lights which were not functioning properly, torches (flashlights) which were not available, in poor condition or not available in sufficient quantity and non-installation or inadequately functioning of floor proximity (emergency) escape path marking systems. These systems indicate the location of the emergency exits. They are important especially when there is a fire or smoke in the passenger cabin or when the normal cabin lights are not functioning. In case of major findings the aircraft were allowed to depart after the findings were eliminated or, depending on the circumstances, in accordance with an operational restriction (for example in case of an unserviceable emergency exit some passengers would have to be offloaded).

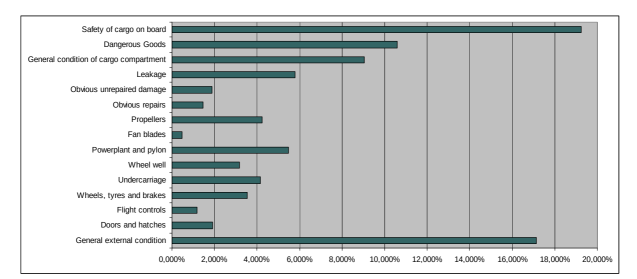
APPENDIX F.2.2 - General internal condition

The cabin crew members have to be able to perform their normal and abnormal duties without hindrance. The findings mainly revealed the poor condition of the cabin, loose carpeting impeding the crew to perform their duties, improper stowed luggage, catering equipment not correctly secured.

APPENDIX F.2.3 – First aid kit/Emergency medical kit

Aircraft engaged in international air traffic have to be equipped with adequate medical supplies appropriate to the number of passengers. Usually the medical supplies should comprise at least one first aid kit (FAK) and, in case of aeroplanes carrying more than 250 passengers, a medical kit. The findings identified under this inspections item revealed that

sometimes the FAK was not at the indicated position, not properly marked or its contents have passed the expiration date.



APPENDIX F.3 – Inspection items concerning general condition of aircraft

Ratio number of findings per aircraft condition & cargo items

APPENDIX F.3.1 - General external condition

Checking the general external condition means checking for apparent corrosion, cleanliness, presence of ice, snow, frost; legibility of markings, windshield delamination, damages, exterior lights etc. The majority of the findings concerned paint damage, illegible or missing markings, non-operative lighting, missing or loose screws.

APPENDIX F.3.2 – Leakage

Under this inspection item SAFA inspectors check for leakages of the numerous aircraft systems: hydraulic, fuel, oil, and lavatory. Once such a finding is identified it is always assessed against the relevant standards of the aircraft manufacturer. If the leakage is exceeding the limits the aircraft is dispatched only after the leakage is rectified.

APPENDIX F.3.3 – Powerplant and pylon

The engine, the engine housing, the pylon (attachment of the engine to the wing or aircraft structure) and the access panels in the engine housing and pylon are carefully inspected. Findings reported relate to missing rivets in engine housing and damage of acoustic panels in the engine intake area.

APPENDIX F.4 – Inspections concerning cargo compartment

APPENDIX F.4.1 - Safety of cargo on board

In several cases it was established that cargo in the cargo holds was not properly secured. Heavy items were not restrained, which might lead to damage of the aircraft in case of rapid acceleration / deceleration. In other cases, barrier nets were either not installed or in poor condition. Cargo containers and pallets were in poor condition. Locks to secure the containers were not in the proper position or unserviceable. Depending on severity of the findings

corrective actions imposed by inspectors included: relocation or reloading of cargo, off-loading of unserviceable cargo pallets.

APPENDIX F.4.2 – Dangerous goods

"Dangerous Goods" are certain types of material/s needing special care and treatment because they are flammable, toxic, poisonous, etc. When properly packed, stored, labelled, protected etc., Dangerous Goods may be transported. Findings that have been recorded included improper storage and labelling of the Dangerous Goods carried onboard, unavailability of the required documents and manuals (Emergency Response Guide), missing authorisation for the transportation of Dangerous Goods and no proper notification to the Captain (NOTOC) of Dangerous Goods carried onboard. In those cases when major (cat. 3) findings have been identified the aircraft was allowed to depart only after corrective actions have been carried out (e.g. offloading of dangerous goods, repackaging and labelling).

APPENDIX F.4.3 – General condition of cargo compartment

Findings related to the general condition of the cargo compartment, such as damage to panels, deficiencies with the locking system, improper repairs of panels, and missing separation nets.

- END -