

Flight Standards Directorate Air Operations Department

# **EU Ramp Inspection Programme Annual Report 2018 - 2019**

Aggregated Information Report (01 January 2018 to 31 December 2019)



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Document ref.	Status	Date		
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Report Distribution List:				
1	European Commission, DG MOVE, E.4			
2	EU Ramp Inspection Programme Participating States			
3	EASA website			



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# **Executive summary**

The Agency changed the format of the report in order to provide more and better analysis of the collected data, to draw conclusions and to issue recommendations for the continuous improvement of the EU Ramp Inspection Programme. Addressing two years in a single report also allowed for a comprehensive feedback on two major multi-annual projects (Manufacturer data and System Wide Coordination) which were finalised in 2019.

The added safety value of the ramp inspection programme becomes clear from two elements in this report: First of all, the data analysis shows a global continuous improvement of the SAFA ratio since the end of 2016, indicating structural improvements implemented by the operators following earlier findings. Secondly, the centralised establishment of risk-based inspection targets led to better balanced inspection numbers depending on the operator's risk footprint.

Amongst others, the report includes the following main conclusions and recommendations.

- The analysis of data shows that an enhanced visibility in other continents leads to better data and, that for that reason, the further expansion of the programme should prioritise such enhancement.
- The process to establish the list for the prioritisation of inspections needed a further review and amendment to address certain flaws. The enhanced process should lead to a shorter but more effective priority list.
- The most important indicator of the programme, the "SAFA ratio", is very sensitive to specific situations with a low number of inspections on an aircraft, especially if the number of inspected aircraft is limited. The analysis methodology in general, but specifically the calculation of the SAFA ratio should be improved.
- The report identified that most major findings are raised for the cargo inspection items and this information will be used as a pilot case to establish a follow-up process addressing areas of concern.





#### 1 Introduction

ARO.RAMP.155 is requiring the Agency to submit an annual report on the ramp inspection programme to the European Commission and, in addition, ARO.RAMP.160 calls for the publication of an annual information report for the public; this report is combining the two.

In 2018, the Annual Report for the EU Ramp Inspection Programme (further referred to as "the Programme") covering the period from 2013 to 2017 was published in the form of an Aggregated Information Report. In 2019, EASA intended to resume the publication of the report on an yearly basis; nevertheless, this report is encompassing 2018 and 2019, as consequence of the significant changes expected following the different working groups and ramp simplification process that were in progress.

During the SAFA Regulators and Industry Forum held in March 2019, it was discussed if the report could be better adapted to the expectations of the stakeholders outside the EASA's premises. Feedback on topics like the usefulness, adequacy of information and data, simplicity of use, etc., were requested to be reported by end of June; by the lack of feedback it was decided internally to proceed with a revision of the content to provide a more user friendly and useful document, still maintaining adherence to the ARO.RAMP.155 and ARO.RAMP.160 requirements. The internal discussion on the improvements to the report in conjunction with other demanding tasks, led to the composition of this document covering the years 2018-2019. For some tables a previous year was added for reference purpose.

The main enhancements of this revision are to:

- provide a status update of the Programme together with the resources allocated;
- improve the analysis based on factual information;
- provide information on the conclusions drawn including the identification of strengths and weaknesses;
- issue recommendations to address the weaknesses and reinforce the strengths; and
- provide an update on developments stemming from regulatory changes or previous recommendations.

These enhancements are a first step to continuously improve the structure of the annual report, whereby the feedback received by all report's recipients will be taken into account.

This report avoids to explain the functioning of the EU ramp inspection programme; for this, readers are invited to read the comprehensive information page on EASA's Website (https://www.easa.europa.eu/home).





# 2 Staffing for Ramp Inspection Coordination and Standardisation activities

In 2018 and 2019, for RAMP coordination activities 3.5 FTEs and one full time Seconded National Expert (SNE) were available.

For standardisation activities in the RAMP domain, there were 2.2 FTE standardisation team leaders, which were partly involved in coordination activities.

# 3 Agency coordination tasks

EASA shall manage and operate the tools and procedures necessary for the storage and exchange of information collected by the Programme. The main means used by EASA to satisfy this requirement are presented in this chapter.

# 3.1 International exchange of information

In accordance with ARO.RAMP.150, EASA shall liaise with other third countries' authorities to facilitate, the improvement of civil aviation safety in Europe through the collection and exchange of aviation safety data.

For that aim, EASA concluded working arrangements with third countries to ensure close international cooperation to strengthen the Programme and enlarge its scope whilst maintaining a harmonised approach to the effective enforcement of international safety standards.

# 3.1.1 Programme expansion

States with a well-established aviation authority in place, having international traffic, and where there is a mutual interest in participation might become eligible to become a Candidate State (CDT) by signing a Working Arrangement (WA). To that end, EASA maintained contacts with the following potential CDTs: Azerbaijan, Qatar, Japan, USA, Brazil, and South Africa.

Candidate States will become full Participating States after a successful initial standardisation visit; as of that moment, they obtain full access to the ramp inspection data and their inspection results are taken into account for the ramp inspection data analysis. Australia became a full Participating State at the end of 2018.

In early 2019, Azerbaijan and EASA signed a Working Arrangement (WA). From 7 to 11 October 2019 the EaP/CA project supported a Ramp support mission (Gap Analysis visit) to Azerbaijan to establish Azerbaijan's level of compliance to EU regulation 965/2012 PART.ARO.RAMP. This activity included delivery of proposals and recommendations towards incompliances observed during the desktop audit and the observed ramp inspections at the airport of Baku international.

At the end of 2019, 49 States participated in the Programme although 2 of them were not actively performing inspections.





# 3.1.2 International cooperation

From the 20<sup>th</sup> to the 25<sup>th</sup> September 2018 "The EU-China Aviation Partnership Project" (APP) successfully concluded an experience exchange visit to Europe dedicated to the ramp inspection data analysis and exchange. This activity increased the mutual understanding between EASA and CAAC regarding their respective ramp inspection systems, and highlighted areas where more similar approaches to ramp inspection procedures, categorisation of the findings and follow-up activities could potentially be adopted.

From the 3<sup>rd</sup> to the 5<sup>th</sup> July 2018, "the EU - South Asia Aviation Partnership Project" organised a SARI EASA ramp inspection Seminar in Malé, Maldives. This seminar included a training session conducted by a mix of SARI and EASA experts on ramp inspection programmes. This seminar was repeated a second time with a larger group of participating SARI States (27 - 29 August 2019). Establishing a regional ramp inspection programme in South Asia would be a natural extension of harmonised airworthiness rules under the South Asia Regional Initiative (SARI) and would offer region-wide safety benefits. Further support will be offered under the EU-South Asia Aviation Partnership Project to assist the region in realising this goal.

The ARISE Plus Civil Aviation Project has organised 3 activities on establishing and implementing a framework to share foreign operator ramp inspection information between the ASEAN Member States, AFOSA Programme. These three activities where EASA ramp inspection Experts have participated are:

- AFOSA workshop 1: to review procedures, develop a harmonised approach to training, assess flexible data exchange and analysis methods, Singapore on 23 25 October 2018;
- AFOSA workshop 2: to review the implementation of procedures, present the future database and to propose the training programme, Bangkok, Thailand on 29 31 January 2019; and
- AFOSA workshop 3: training session for qualified inspectors, Singapore on 2 4 July 2019.

"The EU-Latin America and Caribbean Aviation Partnership Project (EU-LAC APP)" organised workshops in Latin America and the Caribbean area in 2018 and 2019 to present an up-to-date overview of the EU Ramp Inspection Programme.

- In Costa Rica (5 8 March 2018), Participants came from Central America and the Caribbean (Antigua & Barbuda, Belize, Costa Rica, Cuba, El Salvador, Guatemala, Guyana, Honduras and Nicaragua).
- In Sao Paulo, Brazil, (22 25 July 2019). 14 inspectors of ANAC Brazil attended this workshop.
- In Buenos Aires, Argentina, (15 19 October 2019). 15 ANAC inspectors attended this workshop.
- In Colombia (12 and 14 November 2019), a dozen of Columbian inspectors attended this workshop.

# 3.2 Ramp inspection tool

As required by ARO.RAMP.150, EASA has to develop, maintain and continuously update a centralised database containing the ramp inspection reports provided by the Participating States. This centralised database is hosted by EASA in the ramp inspection tool.





## 3.2.1 Database statistics

Table1: Number of active organisations and registered number approved before the 31<sup>st</sup> December 2019

ramp inspection tool status end 2019	active organisations	registered users within
EASA Member States	31	512
non-EASA Participating States	17	177
Candidate States	1	6
Guest States	74	303
Operators	1 445	3 151
Others organisations	3	87

The ramp inspection tool allows to register different types of organisations associated with different access rights. The national aviation authority of each State can grant access rights to users and manage their account. Participating States with the full membership status (both EASA and non-EASA States) have unrestricted access to the data entered into the database (inspections reports, findings and other information from the follow-up). Candidate States have access only to their ramp inspections reports and reports concerning their operators. Guest States have access to reports concerning operators under their oversight only. Operators have access to reports concerning their fleet. The "Others organisations" are EASA, the European Commission and ICAO.

At the end of 2019, 1 571 different organisations were registered in the ramp inspection tool and 4 236 users had access to the ramp inspection tool. Most of them were operators and associated users, as shown in figure 1.



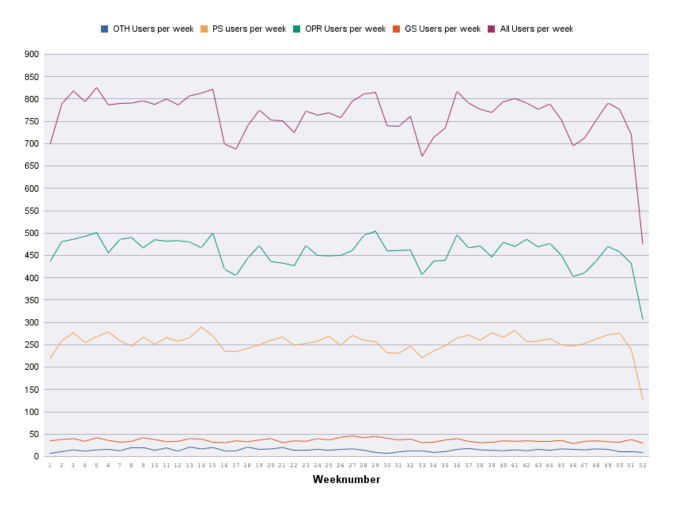


Figure 1: User statistics (2019 overview)

The graph above details the activity of users per week. About 800 distinct users were connected weekly on the ramp inspection tool; the weekly activity was stable along 2019. The most active group is the operators' one, usually between 450 and 500 active users weekly. Participating States (EASA and non-EASA) is the second most active group with some 250 active users weekly. Other organisations group have a non-significant, weekly activity.

# 3.2.2 Ramp inspection tool enhancement

A project charter was initiated in 2017, to plan for a complete redevelopment of the ramp inspection tool. This charter was finalised in May 2018 and established the criteria for the contract negotiations with the vendor. However, at that time EASA released its project for an Agency-wide modular IT framework, on which all EASA applications should be based. As a result, the redevelopment of the ramp inspection tool was put on hold until the framework can accommodate the tool.

Knowing that the current version of the ramp inspection tool is to be phased out, only essential changes are applied to the tool. Such essential change was the support for inspection trading, allowing the States to find partners to enter into a trade of inspection targets in the ambit of the System-Wide Coordination (SWC) process (see chapter 4.2.2.2) and to register such trade. This change was rolled-out on 2 August 2019.





EASA is using a separate application to extract data from the database and create reports which are sent automatically to all Participating States based on a schedule. Such a report has been developed to inform the States involved in SWC on the progress towards the inspection targets. Following the release of the before mentioned inspection trading feature, this report has been enhanced to show the progress towards the inspection targets of all States, to allow States to identify which other States might be interested in a trade of inspections. At the same time, any registered trade in the ramp inspection tool amends the targets mentioned in the report.

# 3.3 Regular data analysis

EASA performs twice a year an analysis of the centralised database and other relevant information concerning the safety of aircraft and of air operators and, on that basis:

- (i) advises the Commission and the competent authorities on immediate actions or follow-up policy;
- (ii) reports potential safety problems to the Commission and the competent authorities; and
- (iii) proposes coordinated actions to the Commission and the competent authorities, when necessary on safety grounds, and ensure coordination at the technical level of such actions.<sup>1</sup>

EASA deems it useful to perform an in-depth analysis of certain operators, to get more information on the main areas of concern and the magnitude of the safety issue. For this, the data in the database on these operators have to be reviewed at an individual finding level.

This analysis is performed with a group of experts to prevent a "tunnel view" during the In-Depth Expert Analysis (IDEA) meeting. Members of this group are selected by EASA among:

- (i) a pool of experts designated by the EASA Member States;
- (ii) a representative of the Third-Country Operator (TCO) authorisation team (for the TCO operators' analysis); and
- (iii) technical experts from EASA involved in the standardisation activities (for EASA operators and maintenance organisations).

Taking into account the IDEA analysis, EASA issues advises or proposals to both the Commission and to the EASA Member States. The possible advises/proposals are (but not limited to):

- (i) Level 0: removal from/no inclusion in the Priority List;
- (ii) Level 1: focused inspections;
- (iii) Level 2: EASA to address the operator (for TCO applicants only) or the relevant competent authority highlighting the ramp inspection results and request information on corrective actions implemented; and
- (iv) Level 3: further investigations/enforcement under Part-TCO or deferral to the European Commission for investigations under Regulation 2111/2005 (EU Safety List).

Between the 1<sup>st</sup> of January 2018 and the 31<sup>st</sup> of December 2019, four IDEA meetings have been held in Cologne. The distribution among the different level of advice issued by the expert panel following these meetings is presented in Table 2.

<sup>&</sup>lt;sup>1</sup> ARO.RAMP.150



Air Operations Department



Table 2: Number of EASA advises issued after each IDEA meeting	Table 2: Number o	f EASA advises issued a	ıfter each IDEA meeting
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IDEA	Date	Level 0	Level 1	Level 2	Level 3
30	20/21 February 2018	10	106	8	0
31	29/30 September 2018	11	100	6	0
32	26/27 February 2019	21	103	9	0
33	10/11 September 2019	21	102	9	0

From the above numbers, it can be seen that the distribution amongst the different levels of advice is rather stable and not prone to drastic fluctuations. The majority of operators under the scope of the regular analysis received a Level 1 advice, ensuring its inclusion on the Priority List for ramp inspections.

The inspection results of operators with a high "SAFA ratio" will only be analysed if stemming from at least 6 inspections (unless the SAFA ratio is exceptionally high). However, the subsequent "follow-up analysis" is done using the available reports. It should be noted that for the IDEA 33 (held in September 2019):

- 36 operators received a level 1 because they were not inspected since the previous analysis; and
- 19 operators analysed by IDEA experts were inspected less than 3 times during the period considered for the analysis. Generally, that is not enough information to change the level of advice.

# 3.4 Priority List

As part of the regulatory obligations originating from ARO.RAMP.105, EASA provides the competent authorities with a list of operators or aircraft identified as presenting a potential risk, for the prioritisation of ramp inspections. This Priority List is produced following every update of the Air Safety List and following the bi-annual regular analysis of ramp inspections, while minor updates are taking place monthly to incorporate recently authorised third country operators into the Chapter 5 of the list.

Between the 1<sup>st</sup> of January 2018 and the 31<sup>st</sup> of December 2019, Chapter 5 of the Priority List included operators granted with a TCO authorisation and which were:

- never inspected; or
- not inspected during the last 12 months.

The data in table 3 and figure 2 provides the number of operators which were included in Chapter 5 of the Priority List, for each month between January 2018 and December 2019.

<sup>&</sup>lt;sup>2</sup> The "SAFA ratio" is a performance indicator reflecting the average number of (weighted) findings per ramp inspection.



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2018 2019 94 188 Feb 93 187 92 183 Mar Apr 91 183 189 194 May No. of operators on Chapter 5 of 187 192 the Priority List 187 193 Jul 200 Aug 195 Sep 185 209 Oct 188 214 187 209 Nov Dec 191 210

Table 3: Number of operators in Chapter 5 of the Priority List per month

Figure 2: Evolution of the number of operators included in Chapter 5 of the Priority List



From May 2018 to December 2019 Chapter 5 of the Priority List contained a rather stable number of operators, around 200.

In the considered period of this report (i.e.: 2018-2019), operators which had not undergone any ramp inspections during the last 12 months were considered to be "new" operators and therefore included in Chapter 5 of the Priority List for ramp inspections. Notably, in May 2018, the list was significantly enlarged





to include operators with a TCO authorisation and not inspected during the last 12 months, which represents a large portion of all operators in Chapter 5 of the Priority List.

Besides the new operators from Chapter 5, the following operators were included in the Priority List between 2018 and 2019:

- operators identified during the regular analysis of ramp inspection data;

  Twice per year, a group of ramp inspection experts gathers to analyse the most relevant ramp inspection data and provides a level of advice for each of the discussed operators. One of the potential advices of the regular analysis is the inclusion of the operator on the priority list for ramp inspections. Operators with a level of advice equal to 1, 2 or 3, as issued by the IDEA experts, are included in the Priority List.
- operators and States identified during the analysis of other relevant information;
   This information can originate either from Part-TCO technical assessment or from the oversight of Part-145 organisation.
- operators listed on the Air Safety List (ASL);
   Operators listed on the Air Safety List or for whose State it is mentioned in the recitals that EASA Member States should verify the effective compliance with the relevant international safety standards through the prioritisation of ramp inspections, were also included on the Priority List. It should be noted that a State is only included in the recitals of the regulatory text updating the Air Safety List when that State is part of the agenda of the Air Safety List committee meeting.
- third-country operators for which the EASA TCO authorisation was reinstated following suspension
  or revocation;
   According to ARO.RAMP.105(b)(5), aircraft used by a third-country operator whose authorisation is
  limited or reinstated after suspension or revocation shall be included on the Priority List.
- third-country operators whose authorisation has either been refused to issue, suspended, or revoked;
   These operators are also included in the Priority List when such enforcement is based on safety grounds.
- States for which ICAO has issued a Significant Safety Concern;
   When ICAO has issued a Significant Safety Concern (SSC) to a State in a relevant domain, it is included on the Priority List.
- States and operators which are subject to active consultations under Regulation (EC) No 2111/2005;
  - A State or operator which is subject to active consultations under Regulation (EC) No 2111/2005 was included in the Priority List for ramp inspections on an ad-hoc basis, as there was not such complete list available with all active consultations between 2018 and 2019.
- States considered unable to discharge their safety oversight responsibilities according to the ICAO USOAP;
  - According to the outcome of ICAO USOAP reports, certain States are considered to be unable to discharge their safety oversight responsibilities and are placed on the Priority List as a consequence. It should be highlighted that the following limitations are in place with this approach:





- The year from which such data is available for all States differs greatly. In some cases, the data can even be considered outdated and no longer relevant for the actual situation in a State.
- It is challenging to define a "cut-off" value for the Level of Effective Implementation, after which confidence in a State is established.
- States considered by the FAA in Category 2.
   When a State was classified by the FAA as "Category 2", it has been included in the Priority List. It should be emphasized that this information is not available for countries which are not providing air transport service to the US, which have no code-share arrangements with US carriers, or which have no significant interaction with the FAA.

# 3.5 RICS Meetings

Twice per year, EASA organises the Ramp Inspection Coordination and Standardisation (RICS) meeting. The spring meeting is organised in Cologne and the autumn meeting is hosted by one of the Participating States.

During the RICS meeting, EASA informs the Participating States on:

- 1. the on-going negotiations with States that may join the Programme;
- 2. IT developments of the ramp inspection tool;
- 3. the outcome of EASA standardisation activity;
- 4. data analysis results;
- 5. changes in the implementing rules (ARO.RAMP) affecting the programme; and
- 6. any other topic of interest for the RICS participants.

Participating States are also invited to contribute to the RICS with presentations on topics of interest for the Programme community.

The spring meeting is usually followed by the Industry Forum during which the regulators and industry have the opportunity to exchange on topics of common interest.

In April 2018, EASA organised the 7th RICS meeting hosted in Helsinki by TRAFICOM. 61 National Aviation Authority (NAA) delegates from 43 different Participating States, together with representatives of EUROCONTROL and the European Commission attended the meeting in Finland.

The RICS meeting planned in September 2018 was replaced by a workshop intended to support the work of the rulemaking task (RMT) group. This RMT aimed to remove most of the AMC & GM pertaining to ramp inspections and to transpose those into a Ramp Inspection Manual, to be published by EASA. The RMT also reviewed the individual AMC & GM provisions to modernise and clarify them. 67 participants among which NAA delegates from 39 different Participating States, representatives of EUROCONTROL, the European Commission participated in the workshop in Cologne, while the US Federal Aviation Administration (FAA) attended as observers.

On 26-28 March 2019, EASA hosted the 8th RICS meeting, which was attended by 65 National Aviation Authority representatives from 46 States. During the meeting, the results of the Ramp Simplification, System-Wide Coordination (SWC) and Manufacturer Data projects were presented and well-received. Two States attended as observers: Japan, which presented their ramp inspection programme as well as the upcoming ramp alcohol testing, and the US, which provided an update on their effort to join the Programme.





On 27 March 2019, more than 60 representatives from 10 additional States (not participating in the Programme), airline associations and ramp inspection training organisations joined the RICS participants for the 7th SAFA Regulators and Industry Forum. The attendees exchanged their experiences with the Programme, proposed presentations on its latest developments, and were informed on the roadmap for implementing alcohol testing during ramp inspections by August 2020 (edit: due to COVID-19 outbreak the roadmap has been extended until February 2021).

The 9th edition of the RICS meeting was held on 1-2 October 2019 in Berlin, hosted by the German Federal Aviation Office (LBA) in cooperation with the German Federal Ministry of Transport and Digital Infrastructure (BMVI).

The meeting was attended by 62 National Aviation Authority representatives from 42 Participating States and could also profit of the participation, as observers, of two representatives of the FAA. The meeting put a particular focus on the update of the Ramp Inspection Manual, including the draft guidance on the conduct of alcohol tests of crew members, which would become applicable in August 2020 (edit: due to COVID-19 outbreak the roadmap has been extended until February 2021). Further topics of common interest were discussed such as the results of the implementation of SWC and the evolution of RAMP standardisation. The meeting also included presentations on best practices by some authorities, offering valuable inputs for future updates of the Manual.

# 4 Regulatory Framework

The Programme is enforced in EASA Member States through the application of article 4 of the "COMMISSION REGULATION (EU) No 965/2012 of 5 October 2012 laying down technical requirements and administrative procedures related to air operations according to Regulation (EC) No 216/2008 of the European Parliament and the Council", (the Air Operations Regulation).

The Programme implementation needs to comply with Subpart RAMP of Annex II of the Air Operations Regulation.

The 1<sup>st</sup> of September 2019, the Ramp Inspection Manual (RIM) compiles best practices and gives guidance to States performing ramp inspections; it covers the delivery, management and administration of ramp inspections as well as the ramp inspector qualification process. The core text of the RIM has the same status as Guidance Material within EASA regulatory framework. Being referenced by an AMC, the appendixes of the RIM have the same status as AMCs within EASA regulatory framework. The appendixes of the RIM consist of:

- Inspection Instructions and PDFs, containing the ramp inspection instructions and the list of predescribed findings;
- the Training Syllabi, regarding Ramp Inspectors qualification; and
- the standard form of the Proof of Inspection.

Whereas this legal framework does not apply to non-EASA States, such States committed to implement them through the signature of WA with EASA.

## 4.1 Changes published in 2018

In 2018, the regulatory framework applicable to the Programme was modified as follows.





# 4.1.1 Commission Regulation (EU) 2018/1042 & ED Decision 2018/012/R (Alcohol testing)

The Regulation 965/2012 (The "Air Operations Regulation") was amended by:

CR (EU) 2018/1042 of 23 July 2018, as regards technical requirements and administrative
procedures related to introducing support programmes, psychological assessment of flight crew,
as well as systematic and random testing of psychoactive substances to ensure medical fitness of
flight and cabin crew members, and as regards equipping newly manufactured turbine-powered
aeroplanes with a maximum certified take-off mass of 5700 kg or less and approved to carry six to
nine passengers with a terrain awareness warning system.

The applicable AMC and GM to Subpart RAMP of Annex II were modified by:

- ED Decision 2018/012/R of 21 November 2018, that:
  - inserted AMC1, GM1, GM2 and GM3 ARO.RAMP.106 on alcohol testing;
  - amended AMC4 ARO.RAMP.115(b)(2) on the check-list for the qualification of ramp inspectors; and
  - amended AMC2 ARO.RAMP.125 on the Proof of Inspection checklist.

These changes introduced the requirement for EASA Member States to ensure as of the 14<sup>th</sup> of August 2020 (edit: entry into force delayed to the 14<sup>th</sup> of February, 2021 due to the COVID-19 outbreak) that alcohol testing of the flight crew and cabin crew members is carried out with regard to operators under their own oversight as well as with regard to operators under the oversight of another Member State or a third country. Such testing shall be performed by ramp inspectors within the framework of the EU Ramp Inspection Programme of Subpart RAMP of Annex II or by way of derogation by other authorised officials and outside the framework of Subpart RAMP of Annex II, provided that such alcohol testing meets the same objectives and adheres to the same principles as tests carried out under the framework of Subpart RAMP of Annex II.

These changes were consequences of the output delivered by the EASA-led Task Force established following the 4U 9525 flight accident.

# 4.2 Changes published in 2019

In 2019, the regulatory framework applicable to the Programme was modified as follows.

## 4.2.1 Commission Implementing Regulation (EU) 2019/1384

The Regulation 965/2012 was amended by:

 COMMISSION IMPLEMENTING REGULATION (EU) 2019/1384 of 24 July 2019 amending Regulations (EU) No 965/2012 and (EU) No 1321/2014 as regards the use of aircraft listed on an air operator certificate for non-commercial operations and specialised operations, the establishment of operational requirements for the conduct of maintenance check flights, the establishment of rules on non-commercial operations with reduced cabin crew on board and introducing editorial updates concerning air operations requirements





These minor changes clarified:

- criteria to establish the Priority List defined by ARO.RAMP.105;
- criteria to maintain the validity of ramp inspector qualification;
- criteria to lift an aircraft grounded in application of ARO.RAMP.140; and
- Agency coordination tasks.

# 4.2.2 ED Decision 2019/007/R

The applicable AMCs and GMs to Annex II, Subpart RAMP were modified by:

- ED Decision 2019/007/R of 27 February 2019, whose major changes were:
  - insertion of GM1 ARO.RAMP.005 on the Ramp Inspection Manual;
  - amendment of AMC1 ARO.RAMP.100(c) on annual ramp inspection programme (System-Wide Coordination SWC);
  - amended of AMC1 ARO.RAMP.125 on the conduct of ramp inspections and ARO.RAMP.130 on the categorisation of findings and use of new proof of inspection;
  - insertion of AMC1 ARO.RAMP.145 on important safety information; and
  - insertion of AMC1 ARO.RAMP.150 on SWC of ramp inspections.

This decision introduced the Ramp Inspection Manual (RIM) and the System-Wide Coordination (SWC) process.

#### 4.2.2.1 Ramp Inspection Manual (RIM)

The Ramp Inspection Manual production was initiated in 2017. EASA established two working groups in parallel, one to create the core text of the Ramp Inspection Manual and another one to review the Inspection Instructions and the pre-described findings (PDFs).

The first edition of the EASA RIM was published on 20 March 2019 with applicability on 1 September 2019.

The RIM provides a flexible legal framework to achieve these objectives. Indeed:

- amendments to the core part of the RIM and its attachments will be notified to all the RICS members before their publication. Depending on the urgency of the change, this notification will take place either via email or during RICS meetings. The RICS members will have in both cases the possibility to provide comments on the proposed amendments;
- amendments to appendices to the Ramp Inspection Manual will be subject to a focussed consultation of the OPS.TeB/FS.TEC Members, allowing them to provide comments on the draft amendments before the final version is adopted. EASA will then review the comments and prepare the final version for publication. In case of a major disagreement on a substantial change, the proposed amendment will be discussed at the next OPS.TeB meeting; and
- outside these two levels of consultation, the EASA Member States and the non-EASA Participating States may provide comments on the current version of the Manual by submitting them to safa@easa.europa.eu





#### 4.2.2.2 System Wide Coordination (SWC)

The System Wide Coordination (SWC) aims to further coordinate the number of inspections performed annually on operators and prevent under and over inspection of operators with an important traffic in several EASA Member States. The development of this system started in 2017 and was tested by volunteer States in 2018 and 2019. SWC entered into force the 1<sup>st</sup> of January 2020.

Within the framework of SWC EASA is in charge to set and distribute among the EASA Member States a yearly target of inspections for operators qualified as "Layer 1" operators. "Layer 1" operators are operators verifying a minimum traffic criteria based on the number of landings performed in the EASA Member States. Operators not qualified as "Layer 1" are "Layer 2" operators. The yearly target of inspection assigned to "Layer 1" operators is set according to a risk-based matrix that takes into account the operator traffic and its confidence level assigned by EASA. The confidence level calculation takes notably into consideration:

- the ramp inspection results;
- the Air Safety List;
- the ICAO USOAP results of the State of Operator;
- the number of accident involving operator aircraft;
- the age of the fleet;
- the operator aircraft type(s); and
- IOSA operator results if available.

EASA Member States shall define their annual ramp inspection programme on "Layer 1" operators, based on the target numbers of inspections assigned by EASA. The "Layer 1" targets are updated once a year during the mid-year update. This update takes into account updated traffic data and confidence levels. Within SWC, States can trade between themselves targets of inspection to be performed on a given operator.

2018 and 2019 were test years for SWC. In 2018 21 EASA Member States participated in the SWC trial phase and in 2019 all EASA Member States participated in the trial.

After the first year of test, the general feedback from the States was:

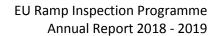
- programming was easier but planning was more difficult;
- inspectors needed to get used to restrictive targets;
- States needed the flexibility to cater for:
  - national specifics;
  - o immediate safety concerns (e.g. Emergency ADs); and
  - o unforeseen changes in operators/number of flights
- inspection « trading » increased flexibility but was deemed cumbersome.

At the end of 2018, EASA assessed the impact of SWC. To do so EASA divided operators into 4 groups defined according to the number of inspections performed in 2016 per operator:

- « Most inspected » (148-57 inspections);
- « Often inspected » (57-40 inspections);
- « Less inspected » (39-24 inspections); and
- « Least inspected » (24-5 inspections).

The data in figure 3 indicates for the two most inspected groups, that the number of inspections went down, whereas the least inspected group was more often inspected.









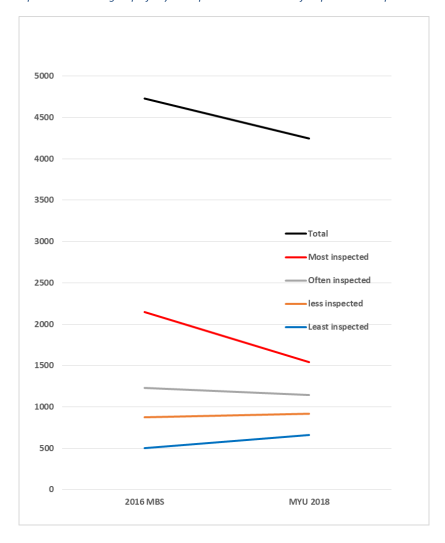


Figure 3: Impact on the core group of Layer 1 Operators in number of inspections compared to the target

The EASA conclusions of this first year of test were:

- SWC did address both:
  - over-inspection for most inspected operators, and
  - Under-inspection for less and least inspected operators
- positive effects of SWC were partially undone by non-EASA States;
- more flexibility was required; and
- inspection trading needed better IT support.

In 2019, EASA improved the ramp inspection tool to support SWC implementation (see chapter 5.2) and States built on their 2018 experience. As a result, only 3.5% deviation from the 2019 assigned targets was noticed at the end of 2019. This deviation was due to:

- 73 inspections performed over the assigned target on 28 different Layer 1 operators, not on the Priority List (target on operators on the Priority List can be over performed within SWC, such over performance is not counted as a deviation);
- 138 inspections not performed on 43 different Layer 1 operators (for these operators the SWC assigned targets were not achieved).

In 2019, 242 inspections were traded between the States.





#### 4.2.2.3 Inspection Instructions (INST.RI.01/003)

The Inspection Instructions document was amended and published as No INST.RI.01/003 on 20 March 2019 and applicable on 1 September 2019. A corrigendum was issued on 26 April 2019 maintaining the same applicability date. The amendment covered the following subjects.

#### 4.2.2.3.1 Manufacturer data

This amendment introduced a revised methodology to categorise findings related to missing fasteners and broken bonding wires developed within the "manufacturer data project". This revised methodology introduced an assessment matrix providing guidance to the inspector on potential non-compliances and their associated categories. The previous procedure to categorise technical defects is still applicable to other technical defects.

In 2018, 7 States volunteered to participate in the trial of manufacturer data project. The project was fully implemented in the ramp inspections procedures in 2019 and applicable as of the 1<sup>st</sup> of September 2019.

The number of findings raised on missing fasteners is presented in figure 4. The analysis on bonding wire is not done as its impact on the Programme is less significant.

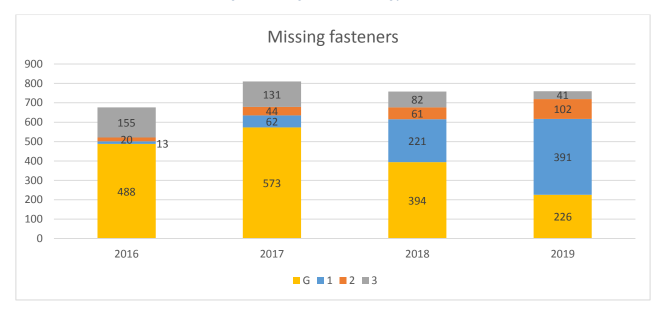


Figure 4: Findings raised on missing fasteners

Following the manufacturer data project implementation, the number of findings related to missing fasteners remained constant, but the average categorisation was significantly changed as follows:

- the number of CATG remarks and CAT3 findings was reduced significantly;
- the number of CAT1 findings increased significantly; and
- the number of CAT2 findings increased.

Despite the limited number of States engaged in the trial, the impact of "Manufacturer data project" was already noticeable in 2018. In 2019 more States applied the new process voluntarily ahead of the application date, explaining the increasing difference.





#### 4.2.2.3.2 Major changes

The categories of the following PDFs were changed as of the 1<sup>st</sup> of September 2019.

- 1. Galley or trolley (when used) waste receptacle access door covers inoperative are now raised as significant instead of major findings.
- 2. Missing or unreadable marking are raised as significant when they are related to ground servicing.

Due to the proximity of cabin crew members, a galley or trolley (when used) waste receptacle access door cover inoperative was deemed to have a lower impact on safety than a lavatory waste receptacle access door cover inoperative. The PDF CAT2 "Galley or trolley (when used) waste receptacle access door cover inoperative" was introduced to reflect this difference on safety impact.

Due to the number of findings raised on marking and placard missing or unreadable, EASA worked to standardise the way these findings are raised and simplified the wording of the findings. The new wording of the PDF is in line with Annex 8 requirements and is easily understandable by every ramp inspector and operator.

2018 2019 3 **Pre-described finding** 2 3 G G 2 Galley or trolley (when used) waste receptacle access door cover 34 Galley/lavatory waste receptacle access door cover inoperative 92 44 (outside dispatch limits/conditions) Lavatory waste receptacle access door cover inoperative 1 **Grand Total** 92 45

Table 4: Effect of PDF changes

		2018		2019				
Pre-described finding	G	1	2	3	G	1	2	3
Markings and/or placards required by the manufacturer not applied or unreadable		460				309		
Safety markings not applied or unreadable			246				138	
Markings and/or placards not related to ground servicing required by the manufacturer not applied or unreadable						130		
Ground servicing placards and markings not applied or unreadable							73	
Grand Total		460	246			439	211	

Other PDFs were changed but with a lesser impact on the inspection results.

#### 4.2.2.4 Train the trainer

In accordance with AMC1 ARO.RAMP.115(b)(3) "whenever deemed necessary by the Agency, e.g. after major changes in the inspection procedures", ramp inspectors need to undergo recurrent training.

Following the publication of the ED Decision 2019/007/R in February and the implementation of the "System-Wide Coordination" and "Use of Manufacturer data" projects, the Agency has scheduled three recurrent training workshop sessions, addressed to qualified inspectors and representatives of the Ramp Inspection Training Organisations.

The workshops were scheduled as follows:





- 28/29 April 2019;
- 14/15 May 2019; and
- 28/29 May 2019.

In total EASA delivered 90 certificates of attendance for these 3 workshops.

Note: following the publication of the ED Decision 2019/007/R this AMC doesn't longer exist. Under the current regulatory framework, the equivalent requirement can be found in AMC7 ARO.RAMP.115(a)(b) §(b).

# 4.3 On-going developments

# 4.3.1 Alcohol testing procedures

As discussed during the RICS-8 meeting in March 2019, EASA established a working group to develop further guidance to the implementation of the requirements deriving from ARO.RAMP.106 on alcohol testing. The guidance will be incorporated in the RIM.

Among the main purposes of such guidance, they were to provide information on:

- how to apply the risk-based approach to alcohol testing;
- how to perform an alcohol test;
- how to report alcohol testing results;
- how to follow-up on positive test;
- training requirements for ramp inspectors; and
- other technicalities.

A consultation on the draft guidance and procedures delivered by the working group was initiated in December 2019 and ended in January 2020.

The activity of the working group is expected to be completed in 2020.

## 4.3.2 PDF Working Group(s)

After RICS-8 a permanent working group (PDF-WG) was installed. The members of the PDF-WG were initially the same as the working group which worked on the pre-described findings in the scope of the Ramp Inspection Manual project. The PDF-WG members are selected among various EASA and non-EASA Participating States experts. A rotating schedule for seats in this working group ensures harmonisation between States.

The Terms of References aimed at meeting at least monthly through videoconference to discuss new proposals coming from the Participating States or EASA. The PDF-WG has met 8 times in 2019.

The work of the PDF-WG has resulted in various changes to the PDF list, multiple changes to the inspection instructions and an amendment of several chapters in the RIM. These changes were delivered at the end of 2019. Therefore changes introduced by the PDF-WG had no or minimal impact on the 2019 inspection results.





# 5 Population inspected

#### 5.1 Overview

The Programme ensures an active oversight of aircraft landing in all the Participating States (the EASA Member States and the non-EASA Participating States). The information provided by ramp inspection reports support the decision-making process of stakeholders (e.g.: the risk-based oversight performed by EASA within the framework of TCO activity, before approving a wet lease-in agreement the EASA Member State competent authority of the lessee should assess available reports on ramp inspections performed on aircraft of the lessor...). Therefore, it is important that ramp inspections are performed on the widest possible range of operators and aircrafts landing in the Participating States and ensure a satisfactory coverage of traffic coming in the EASA Member States.

2013 2014 2015 2016 2017 2018 2019 **States of inspections** 40 43 44 46 46 47 47 11 679 12 040 12 475 Inspections performed 11 630 13 156 12 232 11 657 **Aerodromes of inspection** 345 358 354 364 359 361 375 6 791 7 594 No. of tail number inspected 6 5 5 4 6 5 5 4 7 2 1 8 7 372 7 177 **Operators inspected** 1074 1 087 1 166 1 321 1 406 1 255 1 376 Average no. of inspection per operator 10.9 10.7 10.3 9.9 10.0 8.7 8.5 inspected **State of Operator inspected** 142 138 142 147 148 145 143 Aircraft types inspected 209 218 227 230 242 250 230

Table 5: General overview of the Programme

At the end of 2018, the number of Participating States which performed inspections raised from 46 to 47 after Australia became a Participating State of the Programme.

After a peak in 2017, the total number of inspections progressively decreased both in 2018 and 2019. In 2019 compared to 2018, the number of inspections decreased by 575. This decrease is in one hand explained by the results of the SWC test phase and on the other hand by the ramp inspections performed in the non-EASA Participating States. The EASA Member States performed 407 inspections less in 2019 than in 2018 and the non-EASA Participating States performed 168 inspections less in 2019 than in 2018.

 $\textit{Table 6: Planned number of inspection and performed number of inspections by \textit{EASA Member States} \\$ 

Planned number of inspections  Achieved number of inspections	2018	2019	Variation 18-19 #	Variation 18-19 %
EASA Member States	7 497 10 216	7 252 9 809	-245	-3.3%

In 2018 Layer 1 targets amounted to 5 577 inspections and Layer 2 targets to 1 920 inspections (these numbers are a simulation of the application of SWC on all EASA Member States); In 2019, Layer 1 targets





totalised 5 412 inspections and Layer 2 targets 1 840 inspections. According to the annual programme of the EASA Member States and SWC test phase, a decrease of 245 inspections was anticipated in 2019 in comparison to 2018.

The decrease of the planned number of inspections in the EASA Member States in 2019 can be explained by:

- 1. the number of operators qualified as Layer 1 within the SWC framework
  - during 2019 mid-year update of SWC, 177 operators qualified as Layer 1 this number was 194 after the 2018 mid-year update.
- 2. the level of confidence assigned to Layer 1 operators within the SWC framework
  - for 55 Layer 1 operators the confidence level improved in 2019 compared to 2018 resulting
    in a decrease of inspection targets in 2019 by comparison with 2018 Layer 1 target.
  - for 42 Layer 1 operators the confidence level worsened in 2019 compared to 2018 resulting in an increase of inspection targets in 2019 by comparison with 2018 Layer 1 target.

The average level of traffic of Layer 1 operator within the SWC framework didn't change significantly between 2018 and 2019.

This decrease in the planned number of inspections was amplified by unexpected events that happened in 2019. In 2019, 4 large airlines bankrupted WOW air, Jet Airways, Germania and British Midland Regional. These bankruptcies resulted in a drop-down by 94 in the number of inspections performed in 2019 in comparison with 2018. The suspension of the TCO authorisation for one Layer 1 operator in 2019 explained an additional loss of 19 inspections performed in comparison with 2018.

In total, EASA Member States over-performed the minimum number of inspections planned within the SWC framework by providing additional inspections on Layer 2 operators mainly.

Table 7: Planned number of inspection and performed number of inspections by non-EASA Participating States

Wariation 18-19 Variation 18

Planned number of inspections  Achieved number of inspections	2018	2019	Variation 18-19 #	Variation 18-19 %
Non-EASA Participating States	2 315 2 016	2 271	-44	-1.9%

Considering the non-EASA Participating States, we can notice that the established annual programmes were not fully achieved in 2018 and 2019. This may be caused by unanticipated events happening during the year and un-controlled by States, and it can't be analysed within this report as a thorough analysis of the root cause should be done. However, information collected from EASA standardisation activities pointed out that some non-EASA Participating States may have anticipated in 2019 the update of the calculation methodology for the number of inspections introduced in the RIM. The new calculation methodology should be endorsed by an update of working arrangements. This new methodology will decrease the number of inspections to be included in the annual programme for the Participating States not part of SWC. This will be more detailed in the 2020 annual report.

In 2018 and 2019, respectively 126 and 136 operators were inspected only by the non-EASA Participating States representing respectively 9.0% and 9.9% of operators inspected within the Programme.





In 2019, the number of airports where ramp inspections were performed increased in comparison with 2018.

Despite the reduction of the number of inspections to a value close to 2014, the number of operators inspected in 2019 is significantly higher than in 2014. The number of inspected operators stayed stable between 2018 and 2019.

As an average, the number of inspections per inspected operator in 2019 decreased by about 15% compared to 2017.

The number of inspections per tail number followed a similar evolution.

# 5.2 Inspections on aircraft operated by operators included in the Priority List

The percentage of inspections performed on aircraft, used by operators which are on the Priority List, is the same for 2018 and 2019. It is in line with the stable population of prioritised operators during this period.

Table 8: Proportion of inspections performed on operators included in the Priority List.

Number of inspections performed	2018	2019
Total	12 232	11 657
Not in Priority List	10 037	9 567
%	82.1%	82.1%
In Priority List	2 195	2 090
%	17.9%	17.9%

The number of inspected tail numbers shows a slight decrease in 2019 and concerns mostly non-prioritised tail number.

Table 9: Inspection on "tail number" used by operators included in the Priority List

Number of tail number inspected	2018	2019
No. of non-prioritised tail number inspected	6 317	6 153
% of non-prioritized tail number inspected	85.0%	84.9%
No. of inspection per non-prioritised tail number	1.59	1.55
No. of prioritised tail number inspected	1 111	1 094
% of prioritized tail number inspected	15.0%	15.1%
No. of inspection per prioritised tail number	1.98	1.91

The number of inspections per tail number was higher for those on the Priority List both in 2018 and 2019.



# 5.3 Aircraft configuration

In 2018 and 2019, only 16 and 13 inspections were performed on aircraft configured for the combined transport of passengers and cargo. These numbers are considered too low for analysis and therefore this chapter focusses on cargo and passenger aircraft only.

**Passenger Aircraft configuration** Cargo **Year of inspection** 2018 2019 2018 2019 **Number of inspections** 949 981 11 267 10 663 State of inspection 44 45 47 47 Number of tail number inspected 572 6 635 583 6 8 6 7 Number of inspections per tail number inspected 1.7 1.7 1.6 1.6 **Number of operators inspected** 145 126 1 350 1 3 1 5 Number of inspections per operator inspected 6.5 7.8 8.3 8.1

Table 10: Activity per aircraft configuration

In 2019 the average number of inspections per operator increased for cargo aircraft and lightly decrease for passenger aircraft in comparison with 2018. The average number of inspections per operator for both configurations were comparable in 2019 while it was significantly lower for cargo aircraft than for passenger aircraft in 2018.

In 2018, 75 tail numbers were subject to 233 ramp inspections, but reports associated identified them in the database with different configurations (passenger or cargo). In 2019, 49 tail numbers inspected 143 times were in that situation.

# 5.4 Type of operation

Following the risk-based approach, ramp inspections are mostly performed on Commercial Aviation.

type of operation **Commercial Aviation General Aviation** Year of inspection 2018 2019 2018 2019 **Number of inspections** 11 430 10 962 802 695 **States of inspections** 47 47 37 34 Number of inspected tail number 6 726 6 608 706 629 Number of inspections per inspected tail number 1.7 1.7 1.1 1.1

Table 11: Activity per type of operation

As the number of operators in General Aviation can hardly be defined, we can only compare the number of inspections per tail number inspected. For 2018 and 2019, this number is stable for both types of operations. Tail numbers operated in General Aviation were significantly less inspected than tail numbers operated in Commercial Aviation.



# 5.5 World coverage

Figure 5: World regions definition CIS MENA LAC OC

EASA Member States - Austria, Belgium, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, Switzerland, 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, North-Macedonia, Malta, Republic of Moldova, Monaco, Montenegro, Netherlands, Norway, Poland, Portugal, Romania, San Marino, Serbia, 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 - Canada, United States of America.

Latin America & the Caribbean - Anguilla, Antigua and Barbuda, Argentina, Aruba, Bahamas, Barbados, Belize, Bermuda, Bolivia, Brazil, Cayman Islands, Chile, Colombia, Costa Rica, Cuba, Curacao, Dominica, Dominican Republic, Ecuador, El Salvador, Grenada, Guatemala, Guyana, Haiti, Honduras, Jamaica, Mexico, Nicaragua, Panama, Paraguay, Peru, 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, Libya, Morocco, Oman, Qatar, Saudi Arabia, 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, Sudan, Eswatini, Tanzania (United Republic of), Togo, Uganda, Zambia, Zimbabwe.

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

	2018				2019			
Region	No. of States inspected	No. of Operators inspected	Inspect. (I)	No. of States of Inspection	No. of States inspected	No. of Operators inspected	Inspect. (I)	No. of States of Inspection
EASA States (EU+3)	31	642	6 686	46	31	625	6 429	47
EUROPE (ECAC)	44	786	7 862	47	44	765	7 456	47
Russian Federation, Belarus & Central	7	61	698	41	7	65	623	41
North America	3	198	919	35	3	208	834	35
Latin America & the Caribbean	26	94	283	16	26	85	285	19
Middle East and	17	107	1 250	43	17	100	1 184	42
Africa	18	30	226	26	16	32	221	26
Asia	22	111	947	37	23	107	984	31
Oceania	8	19	47	7	7	21	70	6

Table 12: Regional indicators

47 Participating States performed ramp inspections on operators from the EASA (EU +3) region and EUROPE (ECAC) region and a large number of operators from these regions have been inspected.

On the other side, the Participating States inspected a limited number of operators from Oceania and Africa. Only 6 Participating States provided inspection reports on Oceania operators, this region is one of the least inspected among all. Oceania operators are mainly inspected by Australia, Singapore, United-Kingdom and France (in New Caledonia).

It should be noticed that Spain, United-Kingdom, The Netherlands and France (in overseas territories and dependencies) provided the majority of inspections performed on operators from Latin America and the Caribbean.





# 5.6 Traffic coverage

The analysis will focus on aircraft with Maximum Take-Off Weight (MTOW) over 5,700 Kg operating into, within or out of the EASA Member States. The traffic data stems from EUROCONTROL; for that reason, Iceland is excluding from the analysis as it is not covered by EUROCONTROL. The traffic is the number of landings and excludes the number of landings made by operators in their State.

Table 13: Traffic coverage<sup>3</sup>

	20	18	2019		
Operator data	EASA operator	тсо	EASA operator	тсо	
Total No. of landings	4 467 800		4 519 498		
No. of landings	3 734 149	733 651	3 762 491	757 007	
% on total No. of landings	83.6%	16.4%	83.3%	16.7%	
No. of operators which landed in EASA Member States <sup>2</sup>	1 062	1 910	1 029	1 880	
% of operators	35.7%	64.3%	35.4%	64.6%	
No. of inspections	5 482	4 080	5 428	3 854	
% on total No. of inspections	57.3%	42.7%	58.5%	41.5%	
No. of inspected operators	523	604	512	584	
% of inspected operators	46.4%	53.6%	46.7%	53.3%	
No. of landings generated by all inspected operators	4 342 775		4 394 252		
No. of inspected tail number	3 272	2 611	3 262	2 470	
% of inspected tail number	55.6%	44.4%	56.9%	43.1%	
No. of inspection per inspected operator	10.5	6.8	10.6	6.6	
No. of inspection per inspected tail number	1.7	1.6	1.7	1.6	
No. of inspection per landing	0.15%	0.56%	0.14%	0.51%	

Operators which were inspected in 2018 and 2019, together covered more than 90% of the European traffic in 2018 and 2019.

There is a significant number of operators landing on an occasional basis only within EASA MS. Therefore, despite the good traffic coverage, only about 37% of operators<sup>4</sup> landing in EASA Member States (excluding Iceland) are inspected each year.

 $<sup>^4</sup>$  Using Eurocontrol data and counting the number of operator names for aircraft with MTOW >5,7T



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<sup>&</sup>lt;sup>3</sup> All traffic data comes from TCO utility tool provided by EUROCONTROL and is manually filtered to exclude traffic from aircraft with a MTOW<5.7T

91

125



Number of landings	Number of operators in 2018	Number of inspected operators in 2018*	Number of operators in 2019	Number of inspected operators in 2019*
More than 10 000	83	80	83	80
More than 5 000 less than 10 000	43	43	45	43
More than 1 000 less than 5 000	167	163	153	151
More than 500 less than 1 000	107	100	103	97
More than 100 less than 500	369	276	348	236

Table 14: Number of operators per category of traffic

91

231

233

1944

The proportion of inspection performed on TCOs and EASA operators stayed stable in 2019 compared to 2018.

The percentage of the EASA operators' flights subjected to ramp inspections against the total number of EASA operators' flights in EASA Member States (excluding Iceland) went from 0.15% in 2018 to 0.14% in 2019, while for TCOs flights it moved from 0.56% to 0.51% respectively.

#### 6 Standardisation

More than 50 less

than 100

Less than 50

234

1974

Given the collective nature of the Programme, it is important that all inspections are performed in a standardised manner within all the Participating States. Standardisation in the performance of ramp inspections is essential for several reasons, like to have a uniform playing field avoiding any type of discrimination or partiality by making use of common methodology and assessment criteria to be applied to all air operators, to gather consistent and reliable data to be used for the safety assessment of operators' performance, statistical analysis, etc.

#### 6.1 EASA Standardisation activities

One of the main standardisation activities is the standardisation inspection. The standardisation inspections are carried out according to the working methods established in Commission Implementing Regulation (EC) No 628/2013 of 28 June 2013. They incorporate database analysis and on-site visits including the



<sup>\*</sup>These statistics require a matching between the taxonomies used by Eurocontrol and EASA. This is particularly difficult for General Aviation as no AOC is specifying the operator details. For 2019, 273 inspected operators using aircraft with a MTOW>5.7T couldn't be matched; in 2018, this number was 143. This issue significantly impacts the statistics for the "less than 50 landings" category.



observation of ramp inspections performed by the qualified personnel of the inspected competent authority.

In 2018, 12 Participating States have been subject to standardisation inspections. 7 inspections were conducted as stand-alone comprehensive inspections on non-EASA Participating States, while the other 5 were performed as focused inspection, within a wider OPS standardisation framework, on EASA Member States.

In 2018, more emphasis has been put on continuous monitoring by a consistent use of the results of the periodic detailed analysis of the information entered into the centralised database. This resulted in proactive actions and measures taken by EASA concerning the Participating States.

In 2019, 8 Participating States have been subject to standardisation inspections. 5 of the inspections were conducted as stand-alone comprehensive inspections on non-EASA Participating States, while the other 3 were performed as focused inspection, within the OPS standardisation framework, on EASA Member States.

The focus on continuous monitoring continued also in 2019. When necessary, EASA established communication with the affected Participated States, requesting clarifications or corrective actions.

# 6.2 Continuous monitoring

Within its standardisation activities, EASA uses indicators calculated at the State level. These indicators are used to identify potential non-standard implementation of the Programme by State. Here after are presented two of these indicators aggregated at the Programme level.

#### 6.2.1 Use of PDF

A high proportion of non-compliance categorised according a PDF ensures the same categorisation of a similar non-compliance independently of the State of Inspection.

In 2018 and 2019, PDF represented respectively 81.4% and 82.2% of the number of findings raised.

It should be noted that the list of PDFs is available only for Commercial Aviation so that all findings raised on General Aviation were not covered by a PDF and therefore raised as a User Defined Finding (UDF). The findings raised on General Aviation represented respectively 7.0% and 5.5% of all the findings raised in 2018 and 2019.

EASA appointed the PDF-WG to develop the list of PDF for General Aviation to improve the standardisation of findings raised.

#### 6.2.2 Checklist coverage

Another indicator is the average number of items checked during a ramp inspection. As each inspection is considered in the same way for calculations of indicators used within EASA coordination tasks, a good coverage of the checklist is needed to ensure reliability of these indicators.





#### 6.2.2.1 Overview

Table 15: Overview on findings and inspected items

	Year						
	2013	2014	2015	2016	2017	2018	2019
Total Inspections (I)	11679	11630	12040	12475	13156	12232	11 657
Total Inspected Items (II)	467408	476833	499186	525239	558653	525181	504 486
Average no. of inspected items during an inspection	40.0	41.0	41.5	42.1	42.5	42.9	43.3

It should be noticed that the average number of inspected items during an inspection showed a slight constant increase since 2013.

Also, as the items of the inspection instructions are not comparable, it is interesting to look at which items are more and more inspected each year. The coverage of the checklist item by item is provided in table 16. In October 2014, the checklist numbering of items was changed. For convenience the above-mentioned table only presents data from 2015 to 2019.

Table 16: Item of the checklist

Item	Description				
Α	Flight Deck				
1	General Condition				
2	Emergency Exit				
3	Equipment				
	Documentation				
4	Manuals				
5	Checklists				
6	Radio Navigation Charts				
7	Minimum Equipment List				
8	Certificate of registration				
9	Noise certificate (where applicable)				
10	AOC or equivalent				
11	Radio licence				
12	Certificate of Airworthiness (C of A)				
	Flight data				
13	Flight preparation				
14	Weight and balance				
	Safety Equipment				
15	Hand fire extinguishers				
16	Life jackets / flotation device				
17	Harness				
18	Oxygen equipment				
19	Independent portable light				
	Flight Crew				



20	Flight crew licence
	Journey Log Book / Technical Log or equivalent
21	Journey Log Book, or equivalent
22	Maintenance release
23	Defect notification and rectification
24	Pre-flight inspection
В	Safety / Cabin
1	General Internal Condition
2	Cabin attendant's station & crew rest area
3	First Aid Kit/ Emergency medical kit
4	Hand fire extinguishers
5	Life jackets / Flotation devices
6	Seat belt and seat condition
7	Emergency exit, lighting/marking,
7	independent portable light
8	Slides /Life-Rafts (as required), ELT
9	Oxygen Supply (Cabin Crew and Passengers)
10	Safety Instructions
11	Cabin crew members
12	Access to emergency exits
13	Safety of passenger baggage's
14	Seat capacity
С	Aircraft Condition
1	General external condition
2	Doors and hatches
3	Flight controls
4	Wheels, tyres and brakes
5	Undercarriage skids/floats
6	Wheel well
7	Power plant and pylon
8	Fan blades, Propellers, Rotors (main & tail)
9	Obvious repairs
10	Obvious un-repaired damage
11	Leakage
D	Cargo
1	General condition of cargo compartment
2	Dangerous Goods
2	
3	Safety of cargo on board
5 E	



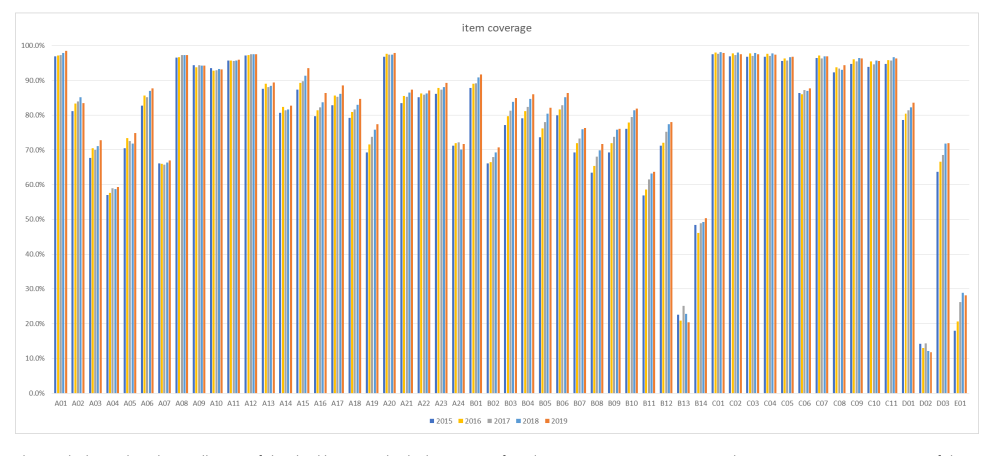


Figure 6: item coverage (No. times items were checked in the year per No. of inspections performed in the year) 2015 - 2019

The graph shows that almost all items of the checklist were checked out more often during ramp inspections in 2019 than in 2018. Moreover, in most of the cases the trend is steady since 2015. This growth was particularly significant for cabin related items (B items) and items A15 to A19 that concerned emergency equipment installed in the cockpit.

Only items A02 "Emergency exits" and B13 "Stowage of passenger baggage" were inspected less often in 2019 than in 2018.





## 6.2.2.2 Aircraft configuration

The important difference in the item coverage rates may be justified by inspections performed on different aircraft configuration. In figure 7 are presented the main differences between inspection performed on passenger aircraft and cargo aircraft.

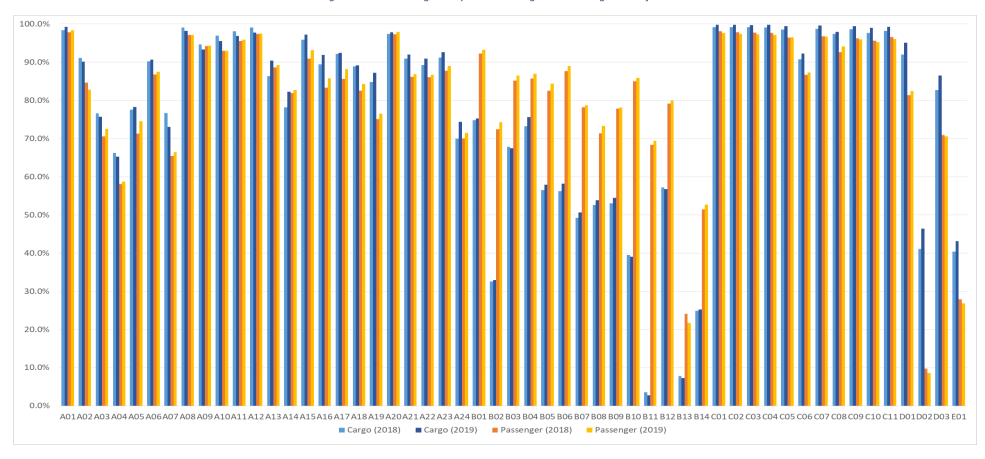
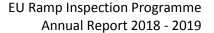


Figure 7: Item coverage rate per item – Cargo and Passenger aircraft

Air Operations Department





For cargo and passenger aircraft, the ramp inspection checklist coverage didn't change significantly between 2019 and 2018. We can see that A and C items are similarly inspected for cargo or passenger aircraft. As expected, the B items are less inspected on cargo aircraft.

Surprisingly, the D items related to cargo are not inspected in 100% of the ramp inspections performed on cargo aircraft. In the case of item D02, for example, some ramp inspectors will consider it as checked, only if dangerous goods are on board and they controlled it. For D03 some ramp inspectors will consider it as checked only if cargo was on-board. This highlights that there is no guidance to standardise when item D02 and D03 should be considered as "checked".



### 6.2.2.3 Type of operation

Another important difference in the item coverage rates may be justified by inspections performed on different type of operation. The main differences between inspection performed on Commercial and General Aviation are illustrated in figure 8.

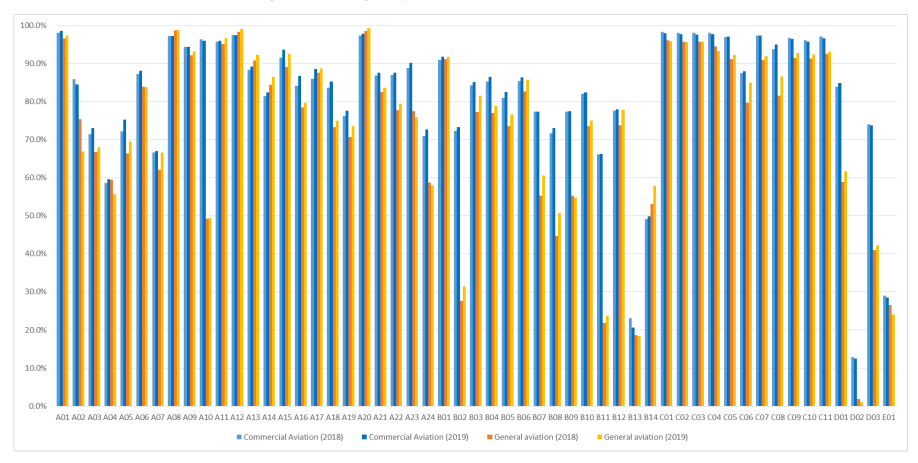


Figure 8: Item coverage rate per item – General Aviation and Commercial Aviation



Air Operations Department



For a ramp inspection on Commercial Aviation, the number of items on the checklist covered during the inspection remains stable in 2019 compared to 2018.

The coverage of the checklist items during a ramp inspection on General Aviation remains stable for nearly all items, except for item A02 "Emergency exit" that was inspected 10% less in 2019 compared to 2018.

The main differences between checklist coverage rates are due to the lack of cabin crew requirements for most aircrafts involved in General Aviation and/or the size of module inspected. Therefore items A02 "emergency exits", B02 "Cabin attendant's station and crew rest area", B06 "Seat belt and seat condition", B07 "Emergency exit, lighting and independent portable lights", B08 "Slides/Life-Rafts (as required), ELT", B11 "Cabin crew members" and D03 "Cargo stowage" are significantly less checked out during inspections on General Aviation. The item D02 "Dangerous Good" is also very rarely controlled during an inspection performed on General Aviation.

## 7 Follow-up of ramp inspections

In addition to the collection and analysis of data, the Programme contributes actively to the improvement of aviation safety by:

- 1. informing the operator's Competent Authority of any significant (CAT2) or major (CAT3) finding raised on aircraft under their oversight;
- 2. ensuring immediate actions by the operator before flight when a major finding is raised including:
  - a. restriction on aircraft flight operation;
  - b. corrective actions before flight;
  - c. grounding of aircraft; and
  - d. immediate operating ban.
- 3. ensuring a follow-up of every significant and major finding after a ramp inspection.

Table 17: Actions after ramp inspections

	Year of inspection	2018	2019
	No. of Inspections	12 232	11,657
	No. of Findings raised	7 192	6 419
	No of reports containing CAT2 or CAT3 findings	3 303	2 879
NOTIFICATION	No. of reports followed by an action Class 2: Information to the Authority & the Operator	10 601	10 129
	No. of reports containing CAT3 findings	1 584	1 339
	No. of reports containing at least one action Class 3a: Restriction on aircraft flight operation	142	131
IMMEDIATE ACTION	No. of reports containing at least one action Class 3b: Corrective actions before flight	1 516	1 258
ACTION	No. of reports containing at least one action Class 3c: Aircraft grounded	7	4
	No. of reports containing at least one action Class 3d: Immediate operating ban	1	0
FOLLOW-UP of findings	No. of findings CAT2 and CAT3 closed during the year (counting also findings raise previous year)	5 571	4 542



In 2018, 45 reports containing CAT2 or CAT3 findings were not notified to the Authority or the operators, in 2019 this figure was 16. Around 7 000 reports containing no CAT3 and no CAT2 findings were notified to Authority and Operator each year in 2018 and 2019 even if it was not required.

In 2018, 6 reports containing CAT3 findings were not followed by immediate corrective actions (class 3 actions), in 2019, 4 reports containing CAT3 findings were not followed by immediate actions.

In 2019, 4 aircrafts were grounded during a ramp inspection against 7 aircrafts in 2018. No aircraft was banned in 2019 and only one in 2018.

In 2019, Participating States closed around 4 542 findings category 2 or 3 while they closed 5 571 findings in 2018. This difference is mainly due to:

- the difference of the number of findings CAT2 and CAT3 raised in 2019 and in 2018 (4 254 findings CAT2 and CAT3 raised in 2019 and 5 171 in 2018); and
- an important number of findings raised before 2015 and closed in 2018 (438 findings).

Year of closure Year of inspection 2018 2019 2011 37 3 2012 82 34 2013 188 30 2014 142 37 2015 86 55 2016 116 86 2017 876 145 2018 4363 850 2019 Not applicable 3552 **Total** 5890 4792

Table 18: Number of findings closed per year

On the 25<sup>th</sup> of May, 2020, 1 227 findings raised before 2020 were still open on the database.

Table 19: Number of findings

"OPEN"

Year of inspection	Number of findings OPEN
2011	8
2012	60
2013	62
2014	96
2015	97
2016	131
2017	174
2018	238
2019	361
Total	1227



Some findings are not closed because of various reasons notably:

- operators cannot be contacted after the inspection (Information on the owner may be inconclusive for operators flying without AOC, e.g.: flight performed with aircraft owned by banks or with shared ownership);
- the operator or the inspecting authority is not responsive; or
- the inspecting authority has not finalised its response.

This is analysed within the scope of the standardisation activity on a case by case basis.

## 8 Ramp inspection results

The analysis of inspection reports allows EASA to assess the operator's compliance with requirements, which is an important indicator for their safety performance.

### 8.1 General overview

Table 20: Overview of the evolution of ramp inspection findings

		Year								
	2013	2014	2015	2016	2017	2018	2019			
Total Inspections (I)	11 679	11 630	12 040	12 475	13 156	12 232	11 657			
Total Inspected Items (II)	467 408	476 833	499 186	525 239	558 653	525 181	504 486			
Total Findings (F)	8 943	8 847	7 662	7 726	7 725	7 192	6 419			
Findings/ Inspections (F/I)	0.77	0.76	0.64	0.62	0.59	0.59	0.55			
Findings/ Inspected Items (F/II)	0.019	0.019	0.015	0.015	0.014	0.014	0.013			



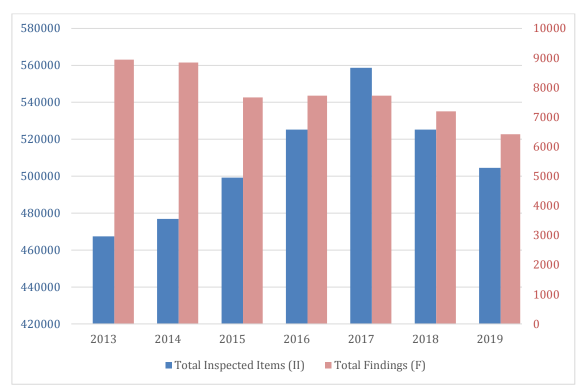
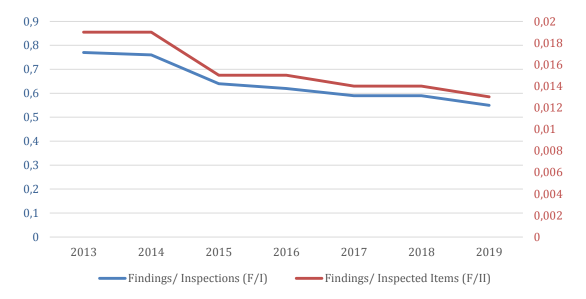


Figure 9: Inspected items and findings







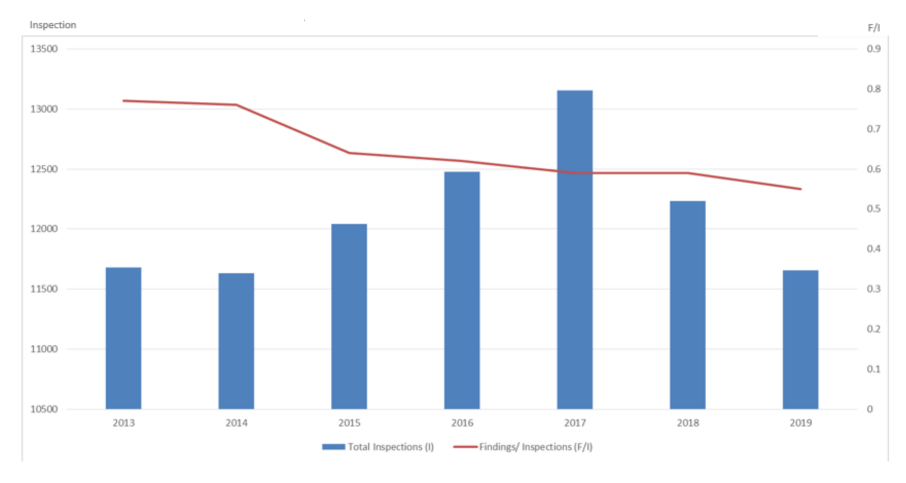


Figure 11: Annual inspections and average findings per inspection

The number of findings raised per inspection as well as the number of findings per inspected item continued to decrease in 2018 and 2019. It can be noticed that these trends are steady since 2011.





Table 21: Findings per category

	No. findings Ratio of findings per inspection (F) (Fcat./I)				Ratio of findings per	SAFA						
Year	No. inspec tions (I)	No. inspect ed items	Cat. 1 (minor)	Cat. 2 significant )	Cat. 3 (major)	Total	F cat.1 / I	F cat.2 / I	F cat.3	F total	inspecte d items (F/II)	ratio
2017	13 156	558	2 201	3 404	2 120	7 725	0.167	0.259	0.161	0.587	0.014	0.65
2017	15 150	653	28.5%	44.1%	27.4%							
2010	12 232	525	2 021	3 081	2 090	7 192	0.165	0.252	0.171	0.588	0.014	0.63
2018	12 232	181	28.1%	42.8%	29.1%							
2019	11 657	504	2 165	2 581	1 673	6 419	0.186	0.221	0.144	0.551	0.013	0.54
2013	11 057	486	33.7%	40.2%	26.1%							

From the overview of the data provided in Table above, the following main information can be derived.

- Compared to 2017, 2018 showed a slight decrease in the total number of CAT1 findings; 2019 showed an increase of more than 5% in CAT1 findings. In both 2018 and 2019, CAT2 findings showed a constant decrease.
- In 2018, there was a slight decrease in the CAT3 findings followed by a higher decrease in 2019.
- The fluctuating trend showed by the number of CAT1 findings per inspection in the years 2017, 2018 and 2019 should be mostly ascribed to the recategorisation of certain frequent non-compliances (e.g.: implementation of manufacturer data, waste receptacle access doors, etc...)



## 8.2 Results per geographical area

Table 22: Regional view of inspections performed

	No. of inspected Operators		Insp (I		SAFA ratio	
Region	2018	2019	2018	2019	2018	2019
EASA Member States	642	625	6 686	6 429	0.45	0.42
EUROPE (ECAC)	786	765	7 862	7 456	0.46	0.43
Russian Federation, Belarus & Central Asia	62	65	698	623	0.59	0.44
North America	199	208	919	834	0.82	0.64
Latin America & the Caribbean	95	85	283	285	1.58	0.99
Middle East and North Africa	108	100	1 250	1 184	0.97	0.76
Africa	31	32	226	221	1.31	1.00
Asia	112	107	947	984	0.80	0.74
Oceania	20	21	47	70	0.59	0.87
	All St	ates			0.63	0.54

It should be noticed that operators from "Russian Federation, Belarus & Central Asia" and from "North America" improved their SAFA ratio in 2019 in comparison with 2018 respectively from 0.59 to 0.44 and from 0.82 to 0.64. Due to the large number of inspections on these operators and the wide number of States of inspections (see chapter 7.2), this result should be seen as a structural improvement of operators from this region.

Latin America and Caribbean average SAFA ratio significantly improved but mainly because of the reduction of the inspections performed on Venezuelan operators in 2019, 21 inspections performed in 2018 against 4 in 2019. Without taking into account Operators from Venezuela the SAFA ratio in 2018 of LAC would have been 1.07 and in 2019 0.97. The reduction of the number of inspections performed on Venezuelan operators in 2019 was mostly due to the closure of direct route between Venezuela and Aruba by Aruban authorities inducing a reduction of the number of inspections performed by Aruban inspectors on Venezuelan operators.

The SAFA ratio of African operators decreased significantly in 2019. Due to the low number of inspection on operators from Africa, the SAFA ratio of the region can be significantly influenced by few inspections with an important number of raised findings (e.g.: up to 20 category 3 findings raised on a single operator in





2019). If we filtered the results of inspections performed on tail number inspected only once, the SAFA ratio of AFR in 2018 would have been 0.95 and in 2019, 0.97.

The SAFA ratio of Oceania region increased in 2019, mainly because of less inspection performed by Singapore authorities on Australian operators with a low SAFA ratio and a more important number of inspections in Australia and New Caledonia on operators from Oceania with poor ramp inspection results.

LAC and AFR are still the regions whose operators have the highest rates of non-compliances in 2018 and 2019.

The improvement of the SAFA ratio of African and Latin American as well as the increasing SAFA ratio of Oceania operators should not be considered as indicators of a structural safety improvement or degradation. Indeed, the low number of inspections performed on operators from these regions lower the statistical significance (e.g.: one inspection with an important number of CAT2 and CAT3 could significantly alter this regional indicator).

# 8.3 Results per aircraft configuration

In 2018 and 2019, 16 and 13 inspections were performed on "combi" aircraft. These numbers are considered too low to deem an analysis and are not considered in this chapter.

Table 23: Ramp inspection results per aircraft configuration - Passenger and cargo

Aircraft configuration	Cai	go	Passenger	
Year of inspection	2018	2019	2018	2019
Number of inspections	949	981	11 267	10 663
% of the total number of inspections	8%	8%	92%	91%
Number of inspections on prioritised cargo aircraft	243	204	1 950	1 883 (18%)
% of inspection on prioritised aircraft per aircraft configuration	26%	21%	17%	18%
State of inspection	44	45	47	47
Number of tail number inspected	572	583	6 867	6 635
Number of operators	145	126	1 350	1 315
No. of CAT1	137	159	1 881	2 002
No. of CAT2	264	229	2 810	2 349
No. of CAT3	226	140	1 860	1 529
Ratio	0.85	0.58	0.61	0.53



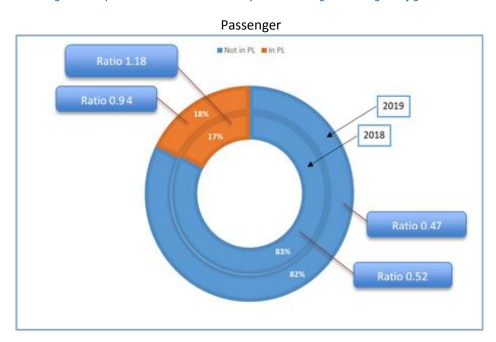
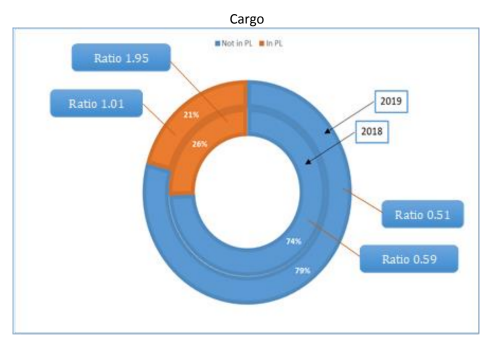


Figure 12: Operator SAFA ratio and Priority List – Passenger and cargo configuration



The SAFA ratio of both configuration group decreases from 2018 to 2019. For passenger aircraft it is a reduction from 0.61 to 0.53 (-13.1%), and for cargo aircraft from 0.85 to 0.58 (-31.8%).

For passenger aircraft, the proportion of inspection performed on prioritised and non-prioritised aircraft is similar between 2018 and 2019.

For cargo aircraft, a lesser proportion of prioritised aircraft was inspected in 2019 compared to 2018. The significant improvement of the prioritised cargo aircraft SAFA ratio should be noted, in 2019 the SAFA ratio of cargo aircraft reached the level of the SAFA ratio of passenger aircraft.





The SAFA ratio of prioritized cargo operators in 2018 was significantly higher than in 2019 due to 5 aircrafts with a SAFA ratio over 10 and inspected only once in 2018. Without considering tail number with a SAFA ratio over 10 the SAFA ratio would be as follows:

Table 24: SAFA ratio without taking into account aircrafts inspected only once with a SAFA ratio over 10

Cargo aircraft on the PL	2018	2018 (without taking into account tail number with a SAFA ratio over 10 inspected only once)	2019	2019 (without taking into account tail number with a SAFA ratio over 10 inspected only once)
SAFA Ratio	1.95	1.22	1.01	1.01
Number of inspections	243	238	204	204



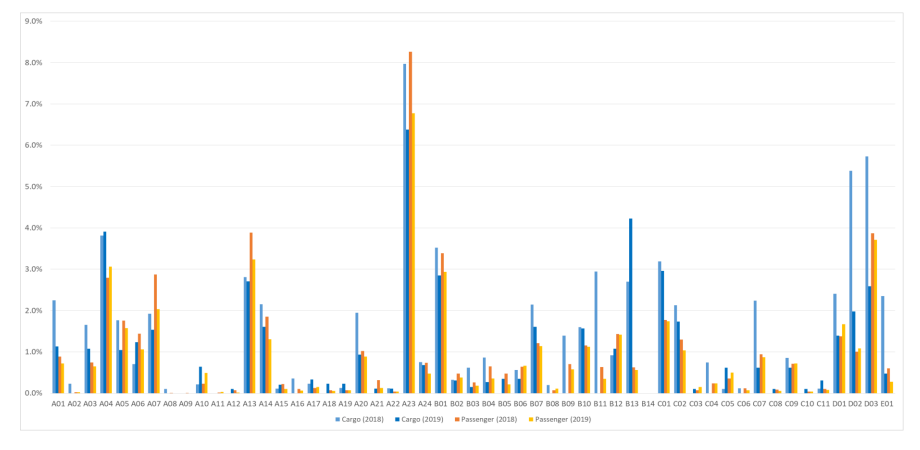


Figure 13: No. of findings (CAT2 + CAT3) per No. of times items were checked – Cargo and passenger

The main areas of concerns for passenger aircraft and cargo aircraft are similar.

- Items A04 to A07 related to the document management of operators ("Manuals", "checklists", " Navigation/instrument Charts", " Minimum Equipment List").
- Items A13 "flight preparation" and A14, "mass and balance calculation".





- Item A23 "Defect notification and rectification (incl. Tech Log)".
- Item B01 "general internal condition".
- Item C01 "external condition".
- Items D01 "General condition of cargo compartment" and D03: "Cargo stowage".

For cargo aircraft, the item B13 "stowage of passenger baggage" is also considered as an area of concerns.

Table 25: Top 5 major findings - Cargo and passenger

	2018 Top 5 CAT3 Cargo configuratio	n		2019 Top 5 CAT3 Cargo configuration	
	Cargo not correctly secured and			Cargo not correctly secured and	
D03	restrained in all directions	33	D03	restrained in all directions	17
	Interior equipment and/or other				
	object(s) not correctly secured or			Loose or heavy objects in the	
A01	stowed during flight	12	B01	cabin/galleys	12
				Interior equipment and/or other	
	Loose or heavy objects in the			object(s) not correctly secured or	
B01	cabin/galleys	10	A01	stowed during flight	5
	Screws/rivets loose or missing,			Damage to panelling and/or lining	
C07	outside dispatch limits/conditions	9	D01	outside limits	5
				Required maintenance action not	
	Crew carry-on baggage not			performed or not in accordance with	
	adequately and securely stowed			applicable (MEL/AMM/SRM)	
B01	during flight	5	A23	instructions	5

20	018 Top 5 CAT3 Passenger configurat	ion	2	019 Top 5 CAT3 Passenger configuration	1
	Cargo not correctly secured and			Cargo not correctly secured and	
D03	restrained in all directions	158	D03	restrained in all directions	153
	Galley/lavatory waste receptacle				
	access door cover inoperative			Load distribution/load limit (floor	
B01	(outside dispatch limits/conditions)	87	D03	and/or height) exceeded	61
				Blow-out panels pushed, damaged or	
	Load distribution/load limit (floor			missing (outside dispatch	
D03	and/or height) exceeded	82	D01	limits/conditions)	60
	Interior equipment and/or other				
	object(s) not correctly secured or			Damage to panelling and/or lining	
A01	stowed during flight	59	D01	outside limits	49
				Interior equipment and/or other	
	Seat(s) unserviceable and not			object(s) not correctly secured or	
B06	identified as such	55	A01	stowed during flight	47

In both 2018 and 2019, the PDF CAT3 "Cargo not correctly secured and restrained in all directions" was the most raised on both aircraft configurations. Along these 2 years, the finding was raised 361 times. In 2019, the firsts four of the top five raised PDFs on passenger aircraft were related to the cargo inspection items and represented 323 CAT3 findings i.e.: 20% of all CAT3 findings.

It should be noted that the CAT3 PDF B01 "Galley/lavatory waste receptacle access door cover inoperative (outside dispatch limits/conditions)" has been re-categorised as a CAT2 finding in September 2019 when it concerned a defect in the galley.





The pre-described finding A01 "Interior equipment and/or other object(s) not correctly secured or stowed during flight" mostly concerned luggage or bag stowed in the cockpit without restraints.

# 8.4 Results per type of operation

Table 26: Ramp inspection results per type of operation- Commercial Aviation and General Aviation

Type of operation	Commerci	al Aviation	General	Aviation	
Year of inspection	2018	2019	2018	2019	
Number of inspections	11 430	10 962	802	695	
% of the total number of inspections	93%	94%	7%	6%	
Number of inspections on prioritised aircraft	2 079	1 989	116	101	
% of inspection on prioritised aircraft per type of operation	18%	18%	14%	14%	
States of inspections	47	47	37	34	
No. of tail number inspected	6 726	6 608	706	629	
No. of operators inspected	1 127	1 069	401	431	
No. of CAT1	1 926	2 075	95	90	
No. of CAT2	2 816	2 415	265	166	
No. of CAT3	1 948	1 575	142	98	
Ratio	0.65	0.58	0.71	0.53	

It should be noted that an important number of Participating States including the EASA Member States did not perform inspection on General Aviation and only 19 Participating States performed inspections on prioritised aircraft operated in General Aviation.



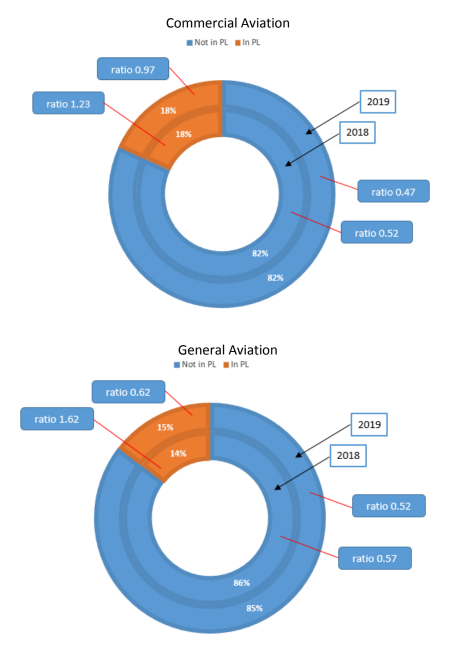


Figure 14: Operator SAFA ratio and Priority List – Commercial Aviation and General Aviation

The proportion of inspections on prioritised aircraft is stable for both types of operations. The SAFA ratio is still decreasing notably the SAFA ratio resulting from inspections performed on aircraft included in the Priority List. The SAFA ratio decrease resulting from inspection performed on aircraft in the Priority List operated in General Aviation is particularly significant. A part of this decrease is due to fewer inspections performed in Aruba in 2019 compared to 2018 while the SAFA ratio resulting from inspections performed in 2018 by Aruban ramp inspectors was particularly high. This reduction was a consequence of the decrease number of inspections on Venezuelan operators due to the closure of direct routes between Venezuela and Aruba by Aruban authorities.

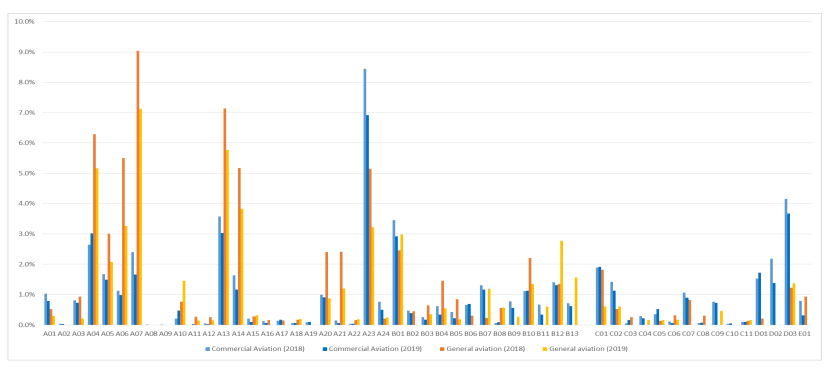




Table 27: SAFA ratio of aircraft on the Priority List operated in General Aviation without taking into account aircrafts inspected in Aruba

General Aviation on the Priority List	2018	2018 (without Aruban inspections)	2019	2019 (without Aruban inspections)
SAFA ratio	1.62	1.02	0.62	0.61
Number of	116	108	101	100
inspections				

Figure 15: No. of findings (CAT2 + CAT3) per No. of times items were checked – General Aviation and Commercial Aviation



Air Operations Department



#### The main areas of concerns for Commercial Aviation are:

- Items A04 to A07 related to the document management of operators ("Manuals", "checklists", "Navigation/instrument Charts", "Minimum Equipment List")
- Items A13 "flight preparation" and A14 "mass and balance calculation"
- Item A23 "Defect notification and rectification (incl. Tech Log)"
- Item B01 "general internal condition"
- Item C01 "external condition"
- Items D01 "General condition of cargo compartment" and D03 "Cargo stowage"

## The main areas of concerns for General Aviation are:

- Items A04 to A07 related to the document management of operators (" Manuals", "checklists",
   "Navigation/instrument Charts", " Minimum Equipment List")
- Items A13 "flight preparation" and A14 "mass and balance calculation" Item A23 "Defect notification and rectification (incl. Tech Log)"
- Item B01 "general internal condition"

Table 28: Top 5 major findings - Commercial Aviation

	2018 Top 5 CAT3 Commercial Aviation			2019 Top 5 CAT3 Commercial Aviation	
	Cargo not correctly secured and	19	D0	Cargo not correctly secured and	17
D03	restrained in all directions	1	3	restrained in all directions	0
	Galley/lavatory waste receptacle access			Blow-out panels pushed, damaged or	
	door cover inoperative (outside dispatch		D0	missing (outside dispatch	
B01	limits/conditions)	90	1	limits/conditions)	63
	Load distribution/load limit (floor		D0	Load distribution/load limit (floor	
D03	and/or height) exceeded	87	3	and/or height) exceeded	62
	Interior equipment and/or other				
	object(s) not correctly secured or		D0	Damage to panelling and/or lining	
A01	stowed during flight	71	1	outside limits	54
				Interior equipment and/or other	
	Seat(s) unserviceable and not identified		Α0	object(s) not correctly secured or	
B06	as such	56	1	stowed during flight	52

In both 2018 and 2019, the CAT3 PDF "Cargo not correctly secured and restrained in all directions" was the most raised. Along these 2 years, the finding was raised 361 times. In 2019, the first four subjects of the top 5 major findings were findings related to cargo items, they represented 323 CAT3 findings i.e.: 20% of all CAT3 findings.

It should be noted that the CAT3 PDF B01 "Galley/lavatory waste receptacle access door cover inoperative (outside dispatch limits/conditions)" has been re-categorised as a CAT2 finding in September 2019 when it concerned a defect in the galley.

The pre-described finding A01 "Interior equipment and/or other object(s) not correctly secured or stowed during flight" mostly concerned luggage or bags stowed in the cockpit without restraint.





## 9 Conclusions

- 1. Over 2018 and 2019, the Programme continued to expand. As a result of Australia becoming a full member, the number of inspected operators certified in the ASIA or OCEANIA regions increased.
- 2. EASA has consistently provided the Participating States with a list of operators identified as presenting a potential risk for the prioritisation of ramp inspections while taking into account a large number of criteria.
  - The criteria considered in the Priority List relied on different external sources, while for some of these external sources, shortcomings were revealed in this analysis. ICAO USOAP reports can be outdated and the Level of Effective Implementation reduces the oversight performance of a State to one single value. Also, the FAA categorisation is a criterion which does not guarantee a level playing field amongst operators, as it is not available for all States.
  - A separate chapter within this priority list has been dedicated to newly authorised third country operators, which includes operators not inspected in the last 12 months. The analysis in this report shows the large representation of the latter group within this population, risking the effective prioritisation of newly authorised third country operators.
  - A strong connection between the Priority List and the Air Safety List was present. However, the connection could be enhanced to address the fact that a list of States subject to active consultation is not available and that the recitals of the Air Safety List update only cover a State when it is part of the agenda of the Air Safety List committee meeting.
  - A large part of operators analysed by IDEA experts was not inspected sufficiently to support a proper analysis
- 3. The number of inspections per prioritised tail number was slightly higher than the number of inspections performed per non prioritised tail number.
- 4. The SAFA ratio appeared too sensitive to a low number of inspections with very bad results.
- 5. In 2019 several structural changes were implemented in the Programme. The associated projects were led by experts seconded to EASA by the competent authorities and Working Groups populated with experts from the competent authorities.
  - The creation of the standing PDF WG transformed the way EASA manages the Inspection Instructions and the RIM. Now, this task is more outsourced and performed continuously by the PDF WG under EASA coordination.
  - The implementation of SWC reduced the workload for competent authorities in developing the annual programme for the conduct of ramp inspections. Now, EASA provides the riskbased target of inspections for Layer 1 operators and ensures the necessary update of these targets and the coordination between States for their achievement.
- 6. EASA and the Participating States coordinated the number of performed inspections efficiently and more closely.
  - In 2018 and 2019 the number of inspections decreased in line with the overall improvement of the SAFA ratio. This didn't happen since 2012.
  - In 2018, despite a higher SAFA ratio, the cargo operators were inspected less often than passenger operators, this was no longer the case in 2019. Indeed in 2019, cargo and passenger operators had a similar SAFA ratio and were inspected at almost the same frequency.
  - The traffic of operators inspected by EASA Member States represented more than 90% of the number of landings recorded by Eurocontrol.





- 7. The added safety value of the Programme becomes clear when looking in particular to the following:
  - o ramp inspection results improved due to the re-categorisation of findings in 2019. However, the global indicators show a structural improvement of Layer 1 operators' ratio since the end of 2016.
  - The centralised establishment of risk-based inspection targets led to the desired result of less over-inspection and less under-inspection of operators, leading to better balanced inspection numbers depending on the operator's risk footprint.
- 8. The cargo items still provided the highest number of CAT3 findings:
  - For Commercial Aviation In 2019, the top 4 raised CAT 3 PDFs were pre-defined findings related to cargo items;
  - o They represented 323 CAT3 findings (i.e. 20% of all CAT3 findings).





### 10 Recommendations

1. The international expansion should aim at further increasing the number of operators inspected within the Programme by enhancing the global world coverage. An expansion to the ASIA, OCEANIA and LATIN AMERICA regions may serve that purpose.

Linked to conclusion 1

- 2. The following shortcomings of the Priority List criteria should be corrected:
  - The pollution of operators not inspected in the last 12 months in Chapter 5 of the Priority List should be corrected;
  - The usage of input from ICAO USOAP reports as criteria should be reconsidered;
  - The process to include States on an ad-hoc basis when these are subject to active consultations under Regulation (EC) No 2111/2005 has to be improved, requiring an enhanced communication with the European Commission;
  - Criteria, such as the FAA categorisation, which are not available for all States should be reviewed.

Linked to conclusion 2

- 3. The methodology to establish the SAFA ratio should be reviewed. Linked to conclusion 4
- 4. EASA should use the SAFA programme to pro-actively improve the safety of aviation. This may be achieved by establishing a process to follow-up on area of concerns determined by the number of major findings raised during ramp inspections. The cargo related CAT3 findings should be used as a pilot case.

Linked to conclusion 8





# **Appendixes**

# Appendix A: General data overview per PS

		2	2018	20			2019		
Participating States	Inspectio ns	Findings	Airports	Average items/inspe ction	Inspectio ns	Findings	Airports	Average items/inspe ction	
Albania	61	3	1	36.0	62	21	1	42.2	
Armenia	58	14	2	37.6	43	12	2	33.9	
Australia	37	25	5	44.9	174	176	8	48.0	
Austria	326	846	7	43.1	287	713	6	43.0	
Belgium	344	169	5	44.4	339	137	9	44.2	
Bosnia and Herzegovina	42	16	4	46.6	41	12	4	44.3	
Bulgaria	106	16	3	48.5	79	19	3	49.4	
Canada	166	54	3	46.5	185	52	3	45.2	
Croatia	267	89	9	42.6	154	34	7	43.7	
Cyprus	91	18	2	44.8	167	30	2	46.0	
Czech Republic	142	37	4	36.6	134	55	6	38.9	
Denmark	188	66	4	37.1	106	32	4	36.2	
Estonia	46	24	3	44.5	39	18	3	45.2	
Finland	201	34	4	34.1	145	15	6	36.5	
France	1596	1294	71	41.3	1658	1430	71	41.8	
Georgia	46	31	3	44.1	60	32	3	43.5	
Germany	1465	561	25	46.4	1391	614	23	46.9	
Greece	159	154	3	35.1	251	120	7	39.9	
Hungary	34	19	1	47.4	28	15	3	47.5	
Iceland	57	38	2	41.7	31	12	2	43.1	
Ireland	120	59	10	49.6	125	41	7	49.2	
Israel	164	138	1	47.4	141	89	1	42.7	
Italy	815	667	34	36.4	793	549	30	36.8	
Latvia	41	5	1	44.5	37	4	1	44.9	
Lithuania	47	17	3	43.7	43	16	3	44.3	
Luxembourg	67	35	1	44.4	57	27	1	45.6	
Malta	48	34	1	42.9	50	45	1	41.4	
Moldova	34	36	2	39.5	24	16	1	42.7	
Montenegro	95	59	2	43.4	65	33	2	45.6	
Morocco	160	39	6	37.1	97	34	5	40.3	
North Macedonia	55	7	2	48.6	53	6	2	45.7	
Norway	215	30	8	48.6	159	40	10	48.9	
Poland	180	44	11	42.7	193	82	11	44.0	
Portugal	162	33	5	38.2	140	35	5	33.6	
Republic of Serbia	120	14	1	44.2	88	8	2	45.1	
Romania	144	22	5	41.3	81	2	3	39.9	



Singapore	154	32	2	46.5	127	25	2	38.9
Slovak Republic	29	12	1	38.8	37	15	2	40.9
Slovenia	40	9	2	45.7	55	12	2	45.8
Spain	1211	710	25	40.4	1228	686	36	40.3
Sweden	277	90	13	46.3	271	82	15	46.4
Switzerland	286	89	12	47.0	282	82	9	47.6
the Netherlands	391	339	7	43.6	312	222	7	44.7
Turkey	344	401	7	37.1	250	236	6	36.9
Ukraine	99	15	5	38.7	111	25	3	43.8
United Arab Emirates	381	691	8	46.9	327	443	8	44.6
United Kingdom	1121	496	26	48.3	1137	380	32	48.5



# Appendix B: List of States per inspected operator per year

Operator State Name	2018	2018	2019	2019
Operator State Name	percentages	Inspections	percentages	Inspections
Afghanistan	0.040%	5	0.060%	7
Albania	0.048%	6	0.129%	15
Algeria	0.719%	89	0.635%	74
Angola	0.048%	6	0.017%	2
Anguilla	0.065%	8	0.069%	8
Antigua and Barbuda	0.081%	10	0.069%	8
Argentina	0.089%	11	0.086%	10
Armenia	0.178%	22	0.112%	13
Aruba	0.097%	12	0.094%	11
Australia	0.153%	19	0.154%	18
Austria	2.755%	341	3.748%	437
Azerbaijan	0.590%	73	0.678%	79
Bahamas	0.000%		0.009%	1
Bahrain	0.250%	31	0.232%	27
Bailiwick of Guernsey	0.113%	14	0.120%	14
Bangladesh	0.145%	18	0.172%	20
Barbados	0.008%	1	0.026%	3
Belarus	0.913%	113	0.720%	84
Belgium	1.721%	213	1.715%	200
Belize	0.008%	1	0.000%	200
Bermuda	0.113%	14	0.120%	14
Bhutan	0.000%	14	0.017%	2
Bolivia	0.081%	10	0.051%	6
Bosnia and Herzegovina	0.016%	2	0.043%	5
Botswana	0.008%	1	0.009%	1
Brazil	0.396%	49	0.626%	73
British Virgin Islands	0.000%	73	0.009%	1
Brunei Darussalam	0.097%	12	0.060%	7
Bulgaria	1.349%	167	1.287%	150
Burundi	0.008%	1	0.000%	130
Cabo Verde	0.016%	2	0.060%	7
Cambodia	0.040%	5	0.000%	,
Canada	1.519%	188	1.595%	186
Cayman Islands	0.057%	7	0.077%	9
Chad	0.024%	3	0.017%	2
Chile	0.194%	24	0.240%	28
China	1.898%	235	2.153%	251
Colombia	0.210%	26	0.257%	30
Comoros	0.048%	6	0.000%	30
Cook Islands	0.008%	1	0.000%	
Costa Rica	0.008%	1	0.034%	4
Croatia	0.582%	72	0.523%	61
Cuba	0.040%	5	0.051%	6
Curacao	0.073%	9	0.031%	9
Cyprus	0.226%	28	0.103%	12
Czech Republic	1.575%	195	1.475%	172
слесн керивнс	1.5/5%	132	1.4/5%	1/2



Denmark	1.478%	183	1.681%	196
Dominican Republic	0.057%	7	0.086%	10
Ecuador	0.016%	2	0.034%	4
Egypt	1.414%	175	1.510%	176
El Salvador	0.000%		0.009%	1
Equatorial Guinea	0.008%	1	0.009%	1
Estonia	0.549%	68	0.703%	82
Ethiopia	0.485%	60	0.506%	59
Fiji	0.032%	4	0.026%	3
Finland	0.784%	97	0.841%	98
France	2.270%	281	2.676%	312
Georgia	0.485%	60	0.377%	44
Germany	6.414%	794	6.519%	760
Greece	1.422%	176	1.124%	131
Hong Kong	0.428%	53	0.446%	52
Hungary	1.179%	146	1.175%	137
Iceland	0.824%	102	0.575%	67
India	1.131%	140	0.952%	111
Indonesia	0.380%	47	0.412%	48
Iran	1.082%	134	0.781%	91
Iraq	0.210%	26	0.120%	14
Ireland	2.787%	345	2.993%	349
Isle of Man	0.444%	55	0.412%	48
Israel	0.614%	76	0.695%	81
Italy	1.713%	212	1.853%	216
Jamaica	0.024%	3	0.000%	210
Japan	0.299%	37	0.000%	34
Jordan	0.323%	40	0.292%	45
Kazakhstan	0.517%	64	0.523%	61
	0.210%	26	0.323%	32
Kenya Korea / South Korea	0.565%	70	0.274%	62
Kuwait	0.267%	33		29
	0.267%	2	0.249% 0.009%	1
Kyrgyzstan (Kirghizstan) Latvia	0.881%	109	0.009%	88
	0.509%	63		
Libra			0.600%	70
Libya	0.105% 0.735%	13 91	0.112%	13
Lithuania			0.943%	110
Luxembourg	0.832%	103	0.926%	108
Madagascar	0.162%	20	0.146%	17
Malaysia	0.283%	35	0.266%	31
Maldives	0.000%	270	0.009%	1
Malta	2.254%	279	2.393%	279
Mauritania	0.073%	9	0.086%	10
Mauritius	0.113%	14	0.103%	12
Mexico	0.323%	40	0.266%	31
Moldova	0.670%	83	0.403%	47
Monaco	0.048%	6	0.069%	8
Mongolia	0.065%	8	0.034%	4
Montenegro	0.259%	32	0.232%	27
Montserrat	0.016%	2	0.000%	
Morocco	0.816%	101	0.841%	98
Myanmar	0.032%	4	0.017%	2



Namibia	0.065%	8	0.069%	8
Nepal	0.048%	6	0.043%	5
New Zealand	0.153%	19	0.129%	15
Nigeria	0.008%	1	0.043%	5
Norway	0.848%	105	0.720%	84
Not Relevant	0.008%	1	0.000%	0.
Oman	0.250%	31	0.283%	33
Pakistan	0.372%	46	0.343%	40
Panama	0.040%	5	0.026%	3
Papua New Guinea	0.113%	14	0.163%	19
Peru	0.065%	8	0.034%	4
Philippines	0.250%	31	0.249%	29
Poland	1.599%	198	1.527%	178
Portugal	2.108%	261	1.801%	210
Qatar	0.719%	89	0.635%	74
Republic of Serbia	1.034%	128	0.943%	110
Romania	1.398%	173	1.072%	125
Russian Federation	3.611%	447	3.680%	429
Rwanda	0.097%	12	0.146%	17
				17
Saint Vincent / Grenadines	0.008%	1	0.009%	
San Marino	0.517%	64	0.540%	63
Saudi Arabia	0.816%	101	0.660%	77
Seychelles	0.024%	3	0.009%	1
Singapore	0.412%	51	0.446%	52
Sint Maarten	0.121%	15	0.120%	14
Slovak Republic	0.509%	63	0.480%	56
Slovenia	0.679%	84	0.558%	65
Solomon Islands	0.016%	2	0.043%	5
South Africa	0.412%	51	0.395%	46
Spain	3.562%	441	3.860%	450
Sri Lanka	0.089%	11	0.120%	14
Sudan	0.040%	5	0.009%	1
Suriname	0.040%	5	0.017%	2
Sweden	1.349%	167	1.372%	160
Switzerland	2.335%	289	2.058%	240
Syria	0.057%	7	0.120%	14
Taiwan (Republic of China)	0.307%	38	0.266%	31
Tajikistan	0.121%	15	0.094%	11
Thailand	0.654%	81	0.660%	77
the Netherlands	1.947%	241	1.921%	224
Trinidad and Tobago	0.008%	1	0.034%	4
Tunisia	0.703%	87	1.038%	121
Turkey	3.280%	406	2.993%	349
Turkmenistan	0.259%	32	0.103%	12
Uganda	0.0000/		0.009%	1
Ukraine	0.000%		<u> </u>	
United Arab Emirates	2.423%	300	2.444%	285
United Kingdom		300 159		285 147
omea kingaom	2.423%		2.444%	
United States of America	2.423% 1.284%	159	2.444% 1.261%	147
	2.423% 1.284% 5.412%	159 670	2.444% 1.261% 5.764%	147 672
United States of America	2.423% 1.284% 5.412% 5.873%	159 670 727	2.444% 1.261% 5.764% 5.438%	147 672 634



Viet Nam	0.267%	33	0.223%	26
Zimbabwe	0.032%	4	0.000%	



# **Appendix C: Operators inspected**

			2018	2019
Operators	Operator	Operator State	inspection	inspection
	code	name	S	S
		Equatorial		
(GETRA) GUINEA EC. TRANSP. AER	GET	Guinea		1
(JATE) - JORDAN AVIATION	JAV	Jordan	7	9
12-18 INVESTMENT MANAGEMENT GMBH	4IM	Germany	1	1
		United		
2 EXCEL AVIATION LTD	BRO	Kingdom	1	6
650584 ALBERTA INC (LATITUDE AIR			_	_
AMBULANCE)	2AL	Canada	4	2
020 TRANSPORT SERVICES	9TT	United States		4
930 TRANSPORT SERVICES	911	of America United States		1
AA767 LLC, TETERBORO	8KV	of America	1	1
AAK COMPANY LTD	2AK	Lebanon	1	'
AAN OOMII ANT ETD	<b>4</b> 7.11	United States	'	
ABBOTT LABORATORIES INC.	5BB	of America		1
ABC AEROLINEAS S.A. DE C.V	AIJ	Mexico	2	3
ABC BEDARFSFLUG GMBH	FTY	Austria	4	7
ABELAG AVIATION	AAB	Belgium	18	11
	7.0.12	Czech		
ABS JETS	ABP	Republic	11	8
		Czech		
ABS JETS AS DIVISION NCC	3AJ	Republic	1	1
		United States	_	
ABX AIR, INC. (WILMINGTON, OH)	ABX	of America	2	
ACASS CANADA LTD.	6NH	Canada	10	8
ACASS SAN MARINO S.R.L.	5AC	San Marino	1	3
ACCURATE COMMODEAL PVT. LTD	3AP	India	1	
ACE BELGIUM FREIGHTERS	FRH	Belgium		1
ACM AIR CHARTER GMBH	BVR	Germany	5	3
ACD IET CHARTERS	DIC	United States		
ACP JET CHARTERS	RKS	of America	3	2
ACR LOEBER DENNIS	2LO	France		1
ACROPOLIS AVIATION LTD	CRV	United Kingdom	4	4
ACT HAVAYOLLARI AS	RUN	Turkey	10	9
ACTION COMMUNICATION S.A.S.	3CT	France	10	1
ADD SARL	1DD	France	1	1
ADM AVIATION	3AD	France	1	I
ADO HAVACILIK A.S.	6TE	Turkey	I	2
ADRIA AIRWAYS	ADR	Slovenia	42	26
ADRIATIC AIRWAYS	9AW	Montenegro	1	1
ADRIATIC AIRWATS  ADRIATIC AVIATION D.O.O	4AV	Montenegro	1	1
AEGEAN AIRLINES S.A.	AEE		70	
		Greece	79	57
AELIA SBI	6AE	France	4	1
AED LINGUS TEODANTA	2IA	Italy	1 50	F 4
AER LINGUS TEORANTA	EIN	Ireland	58	54
AERO 4M (AMELIA INTERNATIONAL)	AEH	Slovenia	14	20



AERO CLUB ROYAL DE TANGER	5CL	Morocco		1
AERO GmbH	7AX	Germany		1
AERO PERSONAL. SA. DE C.V.	PNL	Mexico	1	1
AERO RIO TAXI AEREO LTDA.	6KE	Brazil	1	1
AERODIENST GMBH, NURNBURG	ADN	Germany	8	4
AERODIENST GIMBH, NORNBORG	ADN	Russian	0	4
AEROFLOT - RUSSIAN INT. AIRL.	AFL	Federation	98	81
AEROFRISCO S.A. DE C.V.	FCO	Mexico	1	1
AEROHELI INTERNATIONAL GmbH	5AH	Germany		1
AEROJET LTD	BJU	Ukraine	1	
AEROLINEAS ARGENTINAS	ARG	Argentina	9	8
AEROLINEAS EJECUTIVAS, S.A.	LET	Mexico	1	
AEROLINEAS SOL, S.A. DE C.V.	SOD	Mexico	1	
AEROLOGIC	ВОХ	Germany	7	6
ALKOLOGIO	BOX	United States	,	0
AEROMANAGEMENT GROUP	1EG	of America		1
AEROMARINE	7AE	Madagascar	2	
AERONEXUS CORPORATE PTY LTD	ARN	South Africa	6	4
AERONOVA	OVA	Spain	19	21
		Czech		
AEROPARTNER A.S.	DFC	Republic	9	6
AEROPYCSA S.A. DE C.V.	PYC	Mexico	2	1
AEROREPUBLICA	RPB	Colombia		1
AEROSERVICIOS EJECUTIVOS CORPORATIVOS	EJP	Mexico	1	
		Czech		
AEROTAXI S.R.O.	ITE	Republic	5	3
AEROTAXIS METROPOLITANOS, S.A. DE C.V.	MTB	Mexico	1	
AEROTRANSCARGO SRL	ATG	Moldova	19	7
AEROTRESALIA, S.A. DE C.V.	OTS	Mexico	1	
AEROVIAS DE MEXICO, S.A. DE CV	AMX	Mexico	13	14
AEROVIP	RVP	Portugal	1	
AEROVIS AIRLINERS LTD.	VIZ	Ukraine	5	
AEROWAYS GMBH	2AW	Germany	3	5
AEROWEST GmbH	6HG	Germany	14	14
AFRIQIYAH AIRWAYS	AAW	Libya	3	4
AFS ALPINE FLIGHTSERVICE GmbH	FSE	Austria	3	5
AHK AIR HONG KONG LIMITED	AHK	Hong Kong	2	
AIB ASSET GMBH	9IB	Germany	1	
AIGLE AZUR	AAF	France	2	3
AID 7 11 0	<b></b>	United States		
AIR 7, LLC	7LI	of America	1	
AIR ALBANIA	4AB	Albania	7.5	2
AIR ALLIANCE EXPRESS	DAH	Algeria	75	66
AIR ALLIANCE EXPRESS	AYY	Germany	7	7
AIR ALSIE A/S	MMD	Denmark	14	18
AIR ANTILLES / AIR GUYANE	GUY	France	2	3
AIR ANTWERP B.V.	ATW	Belgium		3
AIR ARABIA	ABY	United Arab Emirates	8	9
AIR ARABIA EGYPT	RBG	Egypt	6	3
AIR ARABIA MAROC	MAC	Morocco	35	31
מווי אויאטוע ווואויטט	INIAC	IVIOTOCCO	JJ	JI



AIR ASTANA	KZR	Kazakhstan	38	40
AIR ATLANTA ICELANDIC	ABD	Iceland	15	8
AIR AUSTRAL ET EWA AIR	REU	France		1
AIR BALTIC CORPORATION SIA	BTI	Latvia	58	47
AIR BELGIUM (2018)	ABB	Belgium	5	9
AIR BLUE	ABQ	Pakistan	8	7
		Czech		
AIR BOHEMIA	BOH	Republic	7	7
AIR BOTSWANA	BOT	Botswana	1	
		Russian		
AIR BRIDGE CARGO	ABW	Federation	25	26
AIR BUCHAREST	BUR	Romania	6	1
AID DUGAN	451	Korea / South		
AIR BUSAN	ABL	Korea	0.4	1
AIR CAIRO	MSC	Egypt	31	34
AIR CALEDONIE INTERNATIONAL	ACI	France		3
AIR CANADA	ACA	Canada	38	53
AIR CANADA ROUGE	ROU	Canada	20	20
AIR CARAIBES	FWI	France		1
AIR CARAIBES ATLANTIQUE	CAJ	France	1	3
		Slovak	_	
AIR CARGO GLOBAL	CCC	Republic	5	6
AID CENTURY C A	CEV	Dominican		
AIR CENTURY, S.A.	CEY	Republic United	3	2
AIR CHARTER SCOTLAND LTD	EDC	Kingdom	15	10
AIR CHINA	CCA	China	61	59
AIR CHINA CARGO CO., LTD	CAO	China	8	9
AIR CLASS	7AI	Italy	0	1
AIR CM GLOBAL LTD.	RJR	Malta	3	4
AIR COMPANY JUPITER JET LLP	JPJ	Kazakhstan	1	4
AIR COMPANT JOFFIER JET EEF	JF J	Russian	<u>'</u>	
AIR COMPANY SKY GATES AIRLINES LLC.	SAY	Federation	4	6
AIR CONNECT INTERNATIONAL	5CI	Switzerland		1
AIR CORPORATE S.R.L.	CPV	Italy		1
AIR CORSICA	ССМ	France	11	5
AIR CORVIGLIA	1VG	Switzerland	1	
AIR DOLOMITI	DLA	Italy	13	29
AIR ENKA	6GH	Turkey	2	3
AIR EUROPA	AEA	Spain	24	28
		Slovak		
AIR EXPLORE SRO	AXE	Republic	18	20
		United		
AIR FLEET OPERATIONS LTD.	7FD	Kingdom	1	
AIR FRANCE	AFR	France	70	68
AIR GLACIERS SA	AGV	Switzerland	5	1
AIR HAMBURG	AHO	Germany	24	23
AIR HORIZONT LTD	HAT	Malta	17	12
AIR INDEPENDENCE GmbH	1	Austria	1	
AIR HIDEL ENDERGE OHIDIT	6JA	Austria	<u> </u>	
AIR INDEPENDENCE GMBH, MUNCHEN	6JA DLY	Germany	1	4
				4 59



ARI TIALY SPA  AIR ITALY SPA  AIR ITM  MQT  France  1  AIR JETSUL  AJU  POTUgal  6  3  AIR KILROE (EASTERN AIRWAYS)  EZE  Kingdom  13  6  AIR KING JET SA  AIR LEISURE  ALD  AIR LEISURE  ALD  AIR LEISURE  ALD  AIR LEISURE  ALD  AIR MADAGASCAR  AIR MADAGASCAR  AIR MADAGASCAR  AIR MADAGTITUS LIMITED  AIR MALTA PLC  AIR MALTA PLC  AIR MAUD MAUTIUS LIMITED  AIR MALTA PLC  AIR MAUD MAUTIUS LIMITED  AIR NAMIBIA (PTY) LTD  AIR NAMIC Guinea  2  5  AIR PARADISE (SAN JUAN, PR)  AIR PARADISE (SAN JUAN, PR)  AIR PARADISE (SAN JUAN, PR)  AIR PRAGUE S.R.O.  AIR PRAGUE S.R.O.  AIR PRAGUE S.R.O.  AIR SERBIA (AD BEOGRAD)  AIR SERBIA (AD BEOGRAD)  AIR SERBIA (AD BEOGRAD)  AIR SERVICE LIBIGE  BNJ  BIGHT  AIR SERVICE LIBIGE  BNJ  AIR SERVICE LIBIGE  BNJ  AIR SERVICE LIBIGE  BNJ  BIGHT  AIR SERVICE LIBIGE  AIR SERVICE LIBIGE  BNJ  BIGHT  AIR SERVICE LIBIGE  AIR SERVICE LIBIGE  BNJ  BIGHT  AIR SERVICE LIBIGE  BNJ  BIGHT  AIR SERVICE LIBIGE  BNJ  BIGHT  AIR SERVICE LIBIGE  AIR SERVICE LIBIGE  BNJ  BIGHT  AIR SERVICE LIBIGE  AIR TRANSAT  TSC  Canada  28  AIR TRANSAT  TSC  Canada  28  AIR TRANSAT  TSC  Canada  AIR X CHARTER ITD  AIR X CHARTER LTD  AIR ANY MAIBA  AIR X CHARTER LTD  AIR X CHARTER LTD  AIR X CHARTER LTD  AIR X CHARTER LTD  AIR ANY MAIBA  AIR X CHARTER LTD  AIR ANY MAIBA  AIR X CHARTER LTD  A	AIR INVEST	НКН	Hungary	2	3
AIR ITIM					
AJU					J J
AIR KILROE (EASTERN AIRWAYS)					3
AIR KILROE (EASTERN AIRWAYS)	AII VLIUUL	730		U	<u> </u>
AIR KING JET SA	AIR KILROE (EASTERN AIRWAYS)	EZE		13	6
AIR LARGE EUROPEAN AVIATION PROJECT (LEAP) AB	, ,				
AIR LAVO GEIE  AIR LEISURE  ALD  Egypt  4  AIR MADAGSCAR  MDG  Madagascar  13  11  AIR MALTA PLC  AMC  MAII  AIR MADAGSCAR  AIR MANDAGSCAR  AIR MALTA PLC  AMC  MAII  AIR MADAGSCAR  AIR MALTA PLC  AMC  MAII  AIR MALTA PLC  AMC  MAII  AIR MAURITIUS LIMITED  MAU  Mauritius  12  12  12  AIR MEDITERRANEAN S.A.  MAR  Greece  10  112  AIR MOLDOVA  MLD  Moldova  46  30  AIR NAMIBIA (PTY) LTD  NMB  Namibia  8  8  AIR NEW ZEALAND LTD.  ANZ  New Zealand  11  14  Papua New  AIR NIUGINI  ANG  Guinea  2  5  AIR OCEAN MAROC  8CM  Morocco  1  1  AIR PAGUFIC  FJI  FIJI  2  3  AIR PANNONIA  TNN  Croatia  5  6  AIR PARADISE (SAN JUAN, PR)  PDI  AIR PEACE LIMITED  APK  Nigeria  AIR PEACE LIMITED  APK  Nigeria  3  Republic of  Czech  AIR PRAGUE S.R.O.  PRG  Republic of  AIR PRAGUE S.R.O.  PRG  Republic of  AIR SERBIA (AD BEOGRAD)  AIR SERBIA (BA BEOGRAD)  AIR SERBIA (AD BEOGRAD)  AIR SERBIA (BA BEOGRAD)  AIR SERVICE LIEGE  BNJ  Belgium  16  12  AIR SEYCHELLES  SEY  Seychelles  3  1  AIR STORK SRL  9KX  Moldova  1  AIR STORK SRL  1  AIR SWISSLION RD  AIR TRANSAT  TSC  Canada  28  34  AIR TRANSPORT EUROPE, LTD  EAT  AIR TRANSPORT EUROPE, LTD  EAT  AIR VANUATU  AVN  Vanuatu  6  9  AIR X CHARTER (GERMANY) GMBH & CO. KG  AXG  Germany  10  7  7  7  AIR X CHARTER (GERMANY) GMBH & CO. KG  AXG  Germany  10  7  7  7  7  7  8  AIR CHARTER (GERMANY) GMBH & CO. KG  AXG  Germany  10  7  7  7  7  7  7  7  8  AIR CHARTER (GERMANY) GMBH & CO. KG  AXG  Germany  10  7  7  7  7  7  7  8  AIR CHARTER (GERMANY) GMBH & CO. KG  AXG  Germany  10  7  7  7  AIR CHARTER (GERMANY) GMBH & CO. KG  AXG  AXG  AXG  AXG  AXG  AXG  AXG  A		0110		-	
AIR LEISURE   ALD   Egypt   4   AIR MADAGASCAR   MDG   Madagascar   13   11   AIR MADAGASCAR   MDG   Madagascar   13   11   AIR MADAGASCAR   MDG   Madagascar   13   11   AIR MADAGASCAR   MADG   Madagascar   13   11   AIR MADAGASCAR   MADG   Malta   23   28   AIR MAURITIUS LIMITED   MAU   Mauritius   12   12   12   AIR MEDITERRANEAN S.A.   MAR   Greece   10   12   AIR MOLDOVA   MLD   Moldova   46   38   8   AIR NAMIBIA (PTY) LTD   NMB   Namibia   8   8   8   AIR NAMIBIA (PTY) LTD   NMB   Namibia   8   8   8   AIR NEW ZEALAND LTD.   ANZ   New Zealand   11   14   AIR NIUGINI   ANG   Guinea   2   5   5   AIR NOSTRUM   ANE   Spain   43   45   AIR NOSTRUM   ANE   Spain   43   45   AIR OCEAN MAROC   BCM   Morocco   1   1   AIR PACIFIC   FJI   FIJI   2   3   AIR PANNONIA   TNN   Croatia   5   6   AIR PARADISE (SAN JUAN, PR)   PDI   Of America   1   AIR PARADISE (SAN JUAN, PR)   PDI   Of America   1   AIR PARADISE (SAN JUAN, PR)   PDI   Of America   1   AIR PRAGE LIMITED   APK   Nigeria   3   A   A   A   A   A   A   A   A   A	(LEAP) AB	LPA	Sweden	1	7
AIR MADAGASCAR	AIR LAVO GEIE	4AL	Luxembourg	1	
AIR MALTA PLC         AMC         Malta         23         28           AIR MAURITIUS LIMITED         MAU         Mauritius         12         12           AIR MEDITERRANEAN S.A.         MAR         Greece         10         12           AIR MOLDOVA         MLD         Moldova         46         30           AIR NAMIBIA (PTY) LTD         NMB         Namibia         8         8           AIR NEW ZEALAND LTD.         ANZ         New Zealand         11         14           Papua New	AIR LEISURE	ALD	Egypt	4	
AIR MAURITIUS LIMITED	AIR MADAGASCAR	MDG	Madagascar	13	11
AIR MEDITERRANEAN S.A.         MAR         Greece         10         12           AIR MOLDOVA         MLD         Moldova         46         30           AIR NAMIBIA (PTY) LTD         NMB         Namibia         8         8           AIR NEW ZEALAND LTD.         ANZ         New Zealand         11         14           AIR NUGINI         ANG         Guinea         2         5           AIR NOSTRUM         ANE         Spain         43         45           AIR OCEAN MAROC         8CM         Morocco         1         1           AIR PACIFIC         FJI         Fiji         2         3           AIR PANNONIA         TNN         Croatia         5         6           AIR PARADISE (SAN JUAN, PR)         PDI         Of America         1         1           AIR PARADISE (SAN JUAN, PR)         PDI         APK         Nigeria         3         3           AIR PRAGUE LIMITED         APK         Nigeria         2         13         2         13           AIR PRAGUE S.R.O.         PRG         Republic of         2         13         2         13           AIR PRAGUE S.R.O.         PRG         Republic of         AR         Republic o	AIR MALTA PLC	AMC	Malta	23	28
AIR MOLDOVA         MLD         Moldova         46         30           AIR NAMIBIA (PTY) LTD         NMB         Namibia         8         8           AIR NEW ZEALAND LTD.         ANZ         New Zealand         11         14           AIR NUGINI         ANG         Guinea         2         5           AIR NOSTRUM         ANE         Spain         43         45           AIR NOSTRUM         ANE         Spain         43         45           AIR PACIFIC         BJI         Fiji         2         3           AIR PACIFIC         FJI         Fiji         2         3           AIR PANNONIA         7NN         Croatia         5         6           AIR PARADISE (SAN JUAN, PR)         PDI         of America         1         3           AIR PEACE LIMITED         APK         Nigeria         3         3           AIR PRAGUE S.R.O.         PRG         Republic of         2         13           AIR PRAGUE S.R.O.         PRG         Republic of         2         13           AIR PRAGUE S.R.O.         PRG         Republic of         2         1           AIR PRAGUE S.R.O.         PRG         Republic of         3	AIR MAURITIUS LIMITED	MAU	Mauritius	12	12
AIR NAMIBIA (PTY) LTD         NMB         Namibia         8         8           AIR NEW ZEALAND LTD.         ANZ         New Zealand         11         14           AIR NIUGINI         ANG         Guinea         2         5           AIR NOSTRUM         ANE         Spain         43         45           AIR OCEAN MAROC         8CM         Morocco         1 <th>AIR MEDITERRANEAN S.A.</th> <th>MAR</th> <th>Greece</th> <th>10</th> <th>12</th>	AIR MEDITERRANEAN S.A.	MAR	Greece	10	12
AIR NEW ZEALAND LTD.	AIR MOLDOVA	MLD	Moldova	46	30
AIR NIUGINI AIR OCEAN MAROC AIR OCEAN MAROC AIR PACIFIC AIR PANNONIA AIR PARADISE (SAN JUAN, PR) AIR PEACE LIMITED AIR PRAGUE S.R.O. AIR PRAGUE S.R.O. AIR PRODUCT AND CHEMICALS INC AIR SERBIA (AD BEOGRAD) AIR SERVICE GMBH AIR SERVICE GMBH AIR SERVICE LIEGE AIR SERVICE GMBH AIR SERVICE LIEGE AIR SWISSLION RD AIR SWISSLION RD AIR TRANSAT AIR TRANSAT AIR TRANSPORT EUROPE, LTD AIR VANUATU AIR VACALATER (GERMANY) GMBH & CO. KG AIR SCHOLTA AIR CEANNONIC AIR RADOLCT AND CHEMICAL AIR TRANDORC LICE AIR RAPODIC AIR RADOLCT AND CHEMICAL AIR SERVICE GMBH AIR SERVICE GMBH AIR SERVICE GMBH AIR SERVICE LIEGE AIR SERVICE GMBH AIR SERVICE LIEGE AIR RADOLCT AND CHEMICALS INC AIR RADOLCT AND CHEMICALS INC AIR SERVICE AND CHEMICALS INC AIR SERVICE GMBH AIR SERVICE LIEGE BNJ BEIGIUM AIR SERVICE LIEGE BNJ BEIGIUM AIR SERVICE LIEGE BNJ BEIGIUM AIR SERVICE CANADA AIR SCHARTER INTL. BJ Spain A AIR TRANSAT AIR CANADA AIR TRANSAT AIR CANADA AIR REPUBLIC AIR REPUBLIC AIR TRANSAT AIR TRANSAT AIR CANADA AIR SERVICE AND AIR TRANSAT AIR TRANSAT AIR CANADA AIR SERVICE AND AIR TRANSAT AIR TRANSAT AIR CHARTER (BERMANY) GMBH & CO. KG AXG GERMANY AIR X CHARTER (GERMANY) GMBH & CO. KG AXG AIR CHARTER (GERMANY) GMBH & CO. KG AXG AIR CHARTER (GERMANY) GMBH & CO. KG AXG AXG AXG AXG AXG AXG AXG AXG AXG AX	AIR NAMIBIA (PTY) LTD	NMB	Namibia	8	8
AIR NIUGINI         ANG         Guinea         2         5           AIR NOSTRUM         ANE         Spain         43         45           AIR OCEAN MAROC         8CM         Morocco         1         1           AIR PACIFIC         FJI         Fiji         2         3           AIR PARNONIA         7NN         Croatia         5         6           AIR PARADISE (SAN JUAN, PR)         PDI         of America         1         0           AIR PARADISE (SAN JUAN, PR)         PDI         of America         1         3         1           AIR PEACE LIMITED         APK         Nigeria         3         3         1         2         13           AIR PEACE LIMITED         APK         Nigeria         3         2         13         3           AIR PEACE LIMITED         APK         Nigeria         3         2         13         3           AIR PEACE LIMITED         APK         Nigeria         3         2         13         3         4           AIR PRAGUE S.R.O.         PRG         Republic of         2         13         4         4         4         4         4         4         4         4         4	AIR NEW ZEALAND LTD.	ANZ	New Zealand	11	14
AIR NOSTRUM         ANE         Spain         43         45           AIR OCEAN MAROC         8CM         Morocco         1         1           AIR PACIFIC         FJI         Fiji         2         3           AIR PANNONIA         7NN         Croatia         5         6           AIR PARADISE (SAN JUAN, PR)         PDI         of America         1         1           AIR PARADISE (SAN JUAN, PR)         PDI         of America         1         3         Republic         2         13         3           AIR PEACE LIMITED         APK         Nigeria         3         3         Republic of Serbia         22         13         3         4         4         2         13         4         4         2         13         4         4         2         13         4         4         2         13         4         4         2         13         4         4         2         13         4         4         2         13         4         4         2         13         4         4         2         13         4         4         2         13         4         4         2         1         4         2         1					
AIR OCEAN MAROC					
AIR PACIFIC					•
AIR PANNONIA					
AIR PARADISE (SAN JUAN, PR)  AIR PEACE LIMITED  APK  Nigeria  Republic of Serbia  22  13  AIR PINK  PNK  PRG  Republic  Czech Republic  AIR PRAGUE S.R.O.  PRG  AIR PRODUCT AND CHEMICALS INC  AIR RAROTONGA LTD.  AIR SERBIA (AD BEOGRAD)  AIR SERVICE GMBH  AIR SERVICE LIEGE  BNJ  Belgium  16  12  AIR SEYCHELLES  SEY  Seychelles  3  1  AIR STORK SRL  AIR SWISSLION RD  AIR TAXI & CHARTER INTL.  AIR TNB (NCC)  TN1  France  1  AIR TRANSPORT EUROPE, LTD  AIR VOLTA  AIR VOLTA  AIR VLB Belgian  AIR SUISSIA  AIR TRANSAT  TSC  Canada  28  34  AIR TRANSPORT EUROPE, LTD  AIR VOLTA  AIR VOLTA  AIR VLB Belgaria  3  4  AIR X CHARTER (GERMANY) GMBH & CO. KG  AXG  Germany  10  7  AIR VLB  Bulgaria  3  4  AIR X CHARTER (GERMANY) GMBH & CO. KG  AXG  Germany  10  7					
AIR PARADISE (SAN JUAN, PR)         PDI         of America         1           AIR PEACE LIMITED         APK         Nigeria         3           AIR PINK         Republic of Czech         22         13           AIR PRAGUE S.R.O.         PRG         Republic         2           AIR PRODUCT AND CHEMICALS INC         5AP         Of America         1           AIR RAROTONGA LTD.         9RW         Cook Islands         1           AIR SERBIA (AD BEOGRAD)         ASL         Serbia         68         64           AIR SERVICE GMBH         6AM         Germany         1         1           AIR SEYCHELLES         SEY         Seychelles         3         1           AIR STORK SRL         9KX         Moldova         1           AIR SWISSLION RD         1RD         Serbia         2         5           AIR TAXI & CHARTER INTL.         IBJ         Spain         3         4           AIR TRANSAT         TSC         Canada         28         34           AIR TRANSPORT EUROPE, LTD         EAT         Republic         1           AIR TRANSPORT EUROPE, LTD         EAT         Republic         1           AIR VANUATU         AVN         Vanuatu	AIR PANNONIA	7NN		5	6
AIR PEACE LIMITED         APK         Nigeria         3           AIR PINK         PNK         Republic of Serbia         22         13           AIR PRAGUE S.R.O.         PRG         Republic         2           AIR PRODUCT AND CHEMICALS INC         5AP         United States of America         1           AIR RAROTONGA LTD.         9RW         Cook Islands         1           AIR SERBIA (AD BEOGRAD)         ASL         Serbia         68         64           AIR SERVICE GMBH         6AM         Germany         1         1           AIR SEYCHELLES         SEY         Seychelles         3         1           AIR STORK SRL         9KX         Moldova         1           AIR SWISSLION RD         1RD         Serbia         2         5           AIR TAXI & CHARTER INTL.         IBJ         Spain         3         4           AIR TRANSAT         TSC         Canada         28         34           AIR TRANSPORT EUROPE, LTD         EAT         Republic         1           AIR URGA         URG         Ukraine         4         2           AIR VANUATU         AVN         Vanuatu         6         9           AIR VOLTA         VLB <th>AID DADADICE (CAN IIIAN DD)</th> <th>DD</th> <th></th> <th>_</th> <th></th>	AID DADADICE (CAN IIIAN DD)	DD		_	
AIR PINK				1	
AIR PINK         PNK         Serbia         22         13           AIR PRAGUE S.R.O.         PRG         Republic         2           AIR PRODUCT AND CHEMICALS INC         5AP         United States of America         1           AIR RAROTONGA LTD.         9RW         Cook Islands         1           AIR SERBIA (AD BEOGRAD)         ASL         Serbia         68         64           AIR SERVICE GMBH         6AM         Germany         1         1           AIR SERVICE LIEGE         BNJ         Belgium         16         12           AIR SYCHELLES         SEY         Seychelles         3         1           AIR STORK SRL         9KX         Moldova         1           AIR SWISSLION RD         1RD         Serbia         2         5           AIR TAXI & CHARTER INTL.         IBJ         Spain         3         4           AIR TRANSAT         TSC         Canada         28         34           AIR TRANSPORT EUROPE, LTD         EAT         Republic         1           AIR TRANSPORT EUROPE, LTD         EAT         Republic         1           AIR VANUATU         AVN         Vanuatu         6         9           AIR VANUATU         <	AIR PEACE LIMITED	APK			3
AIR PRAGUE S.R.O.   PRG   Republic   2	AIR PINK	PNK		22	13
AIR PRAGUE S.R.O.         PRG         Republic         2           AIR PRODUCT AND CHEMICALS INC         5AP         of America         1           AIR RAROTONGA LTD.         9RW         Cook Islands         1           AIR SERBIA (AD BEOGRAD)         ASL         Serbia         68         64           AIR SERVICE GMBH         6AM         Germany         1         1           AIR SERVICE LIEGE         BNJ         Belgium         16         12           AIR SEYCHELLES         SEY         Seychelles         3         1           AIR STORK SRL         9KX         Moldova         1           AIR SWISSLION RD         1RD         Serbia         2         5           AIR TAXI & CHARTER INTL.         IBJ         Spain         3         4           AIR TRANSAT         TSC         Canada         28         34           AIR TRANSPORT EUROPE, LTD         EAT         Republic         1           AIR URGA         URG         Ukraine         4         2           AIR VANUATU         AVN         Vanuatu         6         9           AIR VOLTA         VLB         Bulgaria         3         4           AIR X CHARTER (GERMANY) GMBH & CO. KG					10
AIR PRODUCT AND CHEMICALS INC         5AP         of America         1           AIR RAROTONGA LTD.         9RW         Cook Islands         1           AIR SERBIA (AD BEOGRAD)         ASL         Serbia         68         64           AIR SERVICE GMBH         6AM         Germany         1         1           AIR SERVICE LIEGE         BNJ         Belgium         16         12           AIR SEYCHELLES         SEY         Seychelles         3         1           AIR STORK SRL         9KX         Moldova         1           AIR SWISSLION RD         1RD         Serbia         2         5           AIR TAXI & CHARTER INTL.         IBJ         Spain         3         4           AIR TNB (NCC)         TN1         France         1         1           AIR TRANSAT         TSC         Canada         28         34           AIR TRANSPORT EUROPE, LTD         EAT         Republic         1           AIR URGA         URG         Ukraine         4         2           AIR VANUATU         AVN         Vanuatu         6         9           AIR VOLTA         VLB         Bulgaria         3         4           AIR X CHARTER (GERMANY)	AIR PRAGUE S.R.O.	PRG			2
AIR RAROTONGA LTD.         9RW         Cook Islands         1           AIR SERBIA (AD BEOGRAD)         ASL         Serbia         68         64           AIR SERVICE GMBH         6AM         Germany         1         1           AIR SERVICE LIEGE         BNJ         Belgium         16         12           AIR SEYCHELLES         SEY         Seychelles         3         1           AIR STORK SRL         9KX         Moldova         1           Republic of Serbia         2         5           AIR TAXI & CHARTER INTL.         IBJ         Spain         3         4           AIR TRANSAT         TSC         Canada         28         34           AIR TRANSPORT EUROPE, LTD         EAT         Republic         1           AIR URGA         URG         Ukraine         4         2           AIR VANUATU         AVN         Vanuatu         6         9           AIR VOLTA         VLB         Bulgaria         3         4           AIR X CHARTER (GERMANY) GMBH & CO. KG         AXG         Germany         10         7					
AIR SERBIA (AD BEOGRAD)  ASL Serbia 68 64  AIR SERVICE GMBH 6AM Germany 1 1  AIR SERVICE LIEGE BNJ Belgium 16 12  AIR SEYCHELLES SEY Seychelles 3 1  AIR STORK SRL 9KX Moldova 1  AIR SWISSLION RD 1RD Serbia 2 5  AIR TAXI & CHARTER INTL. IBJ Spain 3 4  AIR TNB (NCC) TN1 France 1  AIR TRANSAT TSC Canada 28 34  AIR TRANSPORT EUROPE, LTD EAT Republic 1  AIR URGA URG Ukraine 4 2  AIR VANUATU AVN Vanuatu 6 9  AIR VOLTA VLB Bulgaria 3 4  AIR X CHARTER (GERMANY) GMBH & CO. KG AXG Germany 10 7					
AIR SERBIA (AD BEOGRAD)         ASL         Serbia         68         64           AIR SERVICE GMBH         6AM         Germany         1         1           AIR SERVICE LIEGE         BNJ         Belgium         16         12           AIR SEYCHELLES         SEY         Seychelles         3         1           AIR STORK SRL         9KX         Moldova         1           AIR SWISSLION RD         1RD         Serbia         2         5           AIR TAXI & CHARTER INTL.         IBJ         Spain         3         4           AIR TNB (NCC)         TN1         France         1         1           AIR TRANSAT         TSC         Canada         28         34           AIR TRANSPORT EUROPE, LTD         EAT         Republic         1           AIR URGA         URG         Ukraine         4         2           AIR VANUATU         AVN         Vanuatu         6         9           AIR VOLTA         VLB         Bulgaria         3         4           AIR X CHARTER (GERMANY) GMBH & CO. KG         AXG         Germany         10         7	AIR RAROTONGA LTD.	9RW		1	
AIR SERVICE GMBH         6AM         Germany         1         1           AIR SERVICE LIEGE         BNJ         Belgium         16         12           AIR SEYCHELLES         SEY         Seychelles         3         1           AIR STORK SRL         9KX         Moldova         1           Republic of         Serbia         2         5           AIR TAXI & CHARTER INTL.         IBJ         Spain         3         4           AIR TNB (NCC)         TN1         France         1         1           AIR TRANSAT         TSC         Canada         28         34           AIR TRANSPORT EUROPE, LTD         EAT         Republic         1           AIR URGA         URG         Ukraine         4         2           AIR VANUATU         AVN         Vanuatu         6         9           AIR VOLTA         VLB         Bulgaria         3         4           AIR X CHARTER (GERMANY) GMBH & CO. KG         AXG         Germany         10         7	AID SEDDIA (AD DEOCRAD)	ACI		00	C 4
AIR SERVICE LIEGE         BNJ         Belgium         16         12           AIR SEYCHELLES         SEY         Seychelles         3         1           AIR STORK SRL         9KX         Moldova         1           Republic of         Republic of         2         5           AIR SWISSLION RD         1RD         Serbia         2         5           AIR TAXI & CHARTER INTL.         IBJ         Spain         3         4           AIR TNB (NCC)         TN1         France         1         1           AIR TRANSAT         TSC         Canada         28         34           Slovak         Slovak         Slovak         1           AIR URGA         URG         Ukraine         4         2           AIR VANUATU         AVN         Vanuatu         6         9           AIR VOLTA         VLB         Bulgaria         3         4           AIR X CHARTER (GERMANY) GMBH & CO. KG         AXG         Germany         10         7	,				
AIR SEYCHELLES         SEY         Seychelles         3         1           AIR STORK SRL         9KX         Moldova         1           Republic of Serbia         2         5           AIR TAXI & CHARTER INTL.         IBJ         Spain         3         4           AIR TNB (NCC)         TN1         France         1         1           AIR TRANSAT         TSC         Canada         28         34           Slovak         Slovak         1         1           AIR TRANSPORT EUROPE, LTD         EAT         Republic         1           AIR URGA         URG         Ukraine         4         2           AIR VANUATU         AVN         Vanuatu         6         9           AIR VOLTA         VLB         Bulgaria         3         4           AIR X CHARTER (GERMANY) GMBH & CO. KG         AXG         Germany         10         7			•	•	
AIR STORK SRL         9KX         Moldova         1           AIR SWISSLION RD         1RD         Serbia         2         5           AIR TAXI & CHARTER INTL.         IBJ         Spain         3         4           AIR TNB (NCC)         TN1         France         1         1           AIR TRANSAT         TSC         Canada         28         34           Slovak         Slovak         Slovak         1         1           AIR TRANSPORT EUROPE, LTD         EAT         Republic         1         1           AIR URGA         URG         Ukraine         4         2           AIR VANUATU         AVN         Vanuatu         6         9           AIR VOLTA         VLB         Bulgaria         3         4           AIR X CHARTER (GERMANY) GMBH & CO. KG         AXG         Germany         10         7					
AIR SWISSLION RD         1RD         Republic of Serbia         2         5           AIR TAXI & CHARTER INTL.         IBJ         Spain         3         4           AIR TNB (NCC)         TN1         France         1           AIR TRANSAT         TSC         Canada         28         34           AIR TRANSPORT EUROPE, LTD         EAT         Republic         1           AIR URGA         URG         Ukraine         4         2           AIR VANUATU         AVN         Vanuatu         6         9           AIR VOLTA         VLB         Bulgaria         3         4           AIR X CHARTER (GERMANY) GMBH & CO. KG         AXG         Germany         10         7			•		1
AIR SWISSLION RD         1RD         Serbia         2         5           AIR TAXI & CHARTER INTL.         IBJ         Spain         3         4           AIR TNB (NCC)         TN1         France         1           AIR TRANSAT         TSC         Canada         28         34           AIR TRANSPORT EUROPE, LTD         EAT         Republic         1           AIR URGA         URG         Ukraine         4         2           AIR VANUATU         AVN         Vanuatu         6         9           AIR VOLTA         VLB         Bulgaria         3         4           AIR X CHARTER (GERMANY) GMBH & CO. KG         AXG         Germany         10         7	AIR STURN SKL	3VY		I	
AIR TAXI & CHARTER INTL.         IBJ         Spain         3         4           AIR TNB (NCC)         TN1         France         1           AIR TRANSAT         TSC         Canada         28         34           AIR TRANSPORT EUROPE, LTD         EAT         Republic         1           AIR URGA         URG         Ukraine         4         2           AIR VANUATU         AVN         Vanuatu         6         9           AIR VOLTA         VLB         Bulgaria         3         4           AIR X CHARTER (GERMANY) GMBH & CO. KG         AXG         Germany         10         7	AIR SWISSLION RD	1RD		2	5
AIR TNB (NCC)         TN1         France         1           AIR TRANSAT         TSC         Canada         28         34           AIR TRANSPORT EUROPE, LTD         EAT         Republic         1           AIR URGA         URG         Ukraine         4         2           AIR VANUATU         AVN         Vanuatu         6         9           AIR VOLTA         VLB         Bulgaria         3         4           AIR X CHARTER (GERMANY) GMBH & CO. KG         AXG         Germany         10         7					
AIR TRANSAT         TSC         Canada         28         34           AIR TRANSPORT EUROPE, LTD         EAT         Republic         1           AIR URGA         URG         Ukraine         4         2           AIR VANUATU         AVN         Vanuatu         6         9           AIR VOLTA         VLB         Bulgaria         3         4           AIR X CHARTER (GERMANY) GMBH & CO. KG         AXG         Germany         10         7					
AIR TRANSPORT EUROPE, LTD         EAT         Slovak Republic         1           AIR URGA         URG         Ukraine         4         2           AIR VANUATU         AVN         Vanuatu         6         9           AIR VOLTA         VLB         Bulgaria         3         4           AIR X CHARTER (GERMANY) GMBH & CO. KG         AXG         Germany         10         7				•	34
AIR TRANSPORT EUROPE, LTD         EAT         Republic         1           AIR URGA         URG         Ukraine         4         2           AIR VANUATU         AVN         Vanuatu         6         9           AIR VOLTA         VLB         Bulgaria         3         4           AIR X CHARTER (GERMANY) GMBH & CO. KG         AXG         Germany         10         7		1.00			<u> </u>
AIR VANUATU         AVN         Vanuatu         6         9           AIR VOLTA         VLB         Bulgaria         3         4           AIR X CHARTER (GERMANY) GMBH & CO. KG         AXG         Germany         10         7	AIR TRANSPORT EUROPE, LTD	EAT			1
AIR VANUATU         AVN         Vanuatu         6         9           AIR VOLTA         VLB         Bulgaria         3         4           AIR X CHARTER (GERMANY) GMBH & CO. KG         AXG         Germany         10         7	AIR URGA	URG	· ·	4	2
AIR VOLTA VLB Bulgaria 3 4 AIR X CHARTER (GERMANY) GMBH & CO. KG AXG Germany 10 7	AIR VANUATU	AVN		6	9
AIR X CHARTER (GERMANY) GMBH & CO. KG AXG Germany 10 7	AIR VOLTA	VLB	Bulgaria	3	4
	AIR X CHARTER (GERMANY) GMBH & CO. KG	AXG		10	7
			•	42	40



AIDO AVIATION	461	0		4
AIR2 AVIATION	4AI	Germany		1
AIRAILES	EOL	France	1	
AIRASIA SDN BHD	AXM	Malaysia	2	4
AIRASIA X SDN BHD (XANADU)	XAX	Malaysia	1	4
AIRBUS TRANSPORT INTERNATIONAL	BGA	France	3	5
AIRBY	3AI	France	2	
AIRCOM	5AM	Poland		1
AIRCOMPANY ARMENIA	NGT	Armenia	5	10
AIRCOMPANY ATLASJET UKRAINE				
(ATLASGLOBAL)	UJX	Ukraine	16	9
AIRCOMPANY GRODNO	GRX	Belarus	1	
AIRCOMPANY JONIKA LLC	JNK	Ukraine	1	8
		Russian		
AIRCOMPANY YAKUTIA	SYL	Federation		1
AIRCOMPANY ZETAVIA	ZAV	Ukraine	2	1
AIR-CONNECT INTERNATIONAL AG	3CI	Switzerland	1	
		United States		
AIRCRAFT GUARANTY	8BS	of America	2	1
AIRCRAFT MAINTENANCE COMPANY (AMC				
AIRLINES)	AMV	Egypt	12	9
AIRCRAFT MANAGEMENT AND CONSULTING SP.				
Z.O.O.	AMQ	Poland	7	7
		United States		_
AIRCRAFT SERVICES GROUP	6DK	of America		2
AIREST	AEG	Estonia	12	12
AIRGO PRIVATE AIRLINE GMBH	XGO	Germany	10	7
AIRLEC	ARL	France	3	2
		Russian	_	_
AIRLINE TAIMYR JSC dba NORDSTAR	TYA	Federation	7	3
AIRLINK AIRWAYS	HYR	Ireland	2	4
AIRLINK LUFTVERKEHRS GESELL.	JAR	Austria	6	4
		United States		_
AIRMED INTER.INC. (MEDJET INT)	MEJ	of America	1	2
AIRNIMBUS	NIM	Portugal	2	1
AIRSERVICE BREMGARTEN GmbH	7EN	Germany	1	2
AIDOTDEAMA	100	Czech		
AIRSTREAM A.S.	AQS	Republic	4	3
AIRTANKER SERVICES LTD.	TOW	United	5	4
AIR-TAXI EUROPE GmbH	TWG	Kingdom	1	1
	1	Germany		1
AIRWAYS SCENIC & CHARTER D.O.O.	9MO	Montenegro	1	4
AIRWING A/S	NWG	Norway	1	4
AIRWORK (NEW ZEALAND) LTD	AWK	New Zealand	1	
AIC AIDLINEC	DNY	the	4.4	24
AIS AIRLINES	PNX	Netherlands	14	21
AK HAVACILIK	6KC	Turkey	2	
AL ATHEER TRADING COMPANY	3AT	Saudi Arabia	3	1
AL TABED AVIATION	LIB	United Arab	4	
AL JABER AVIATION	LJB	Emirates United States	1	
ALASKA AIRLINES INC.	ASA	of America	1	1
ALASKA AIKLINES INC.	ASA	or America	1	į l



ALBA SERVIZI AEROTRASPORTI SPA	AFQ	Italy	3	3
ALBA STAR	LAV	Spain	19	26
ALBAWINGS	AWT	Albania	5	13
ALBINATI AERONAUTICS	LUC	Switzerland	5	3
	ULC		•	_
ALBINATI AVIATION LTD		Malta	10	9
ALEXANDRIA AIRLINES	KHH	Egypt		1
ALIANZA GLANCELOT (ALBATROSS AIRLINES) C.A.	GAL	Venezuela	2	2
ALIPARMA	PAJ	Italy	4	3
ALISERIO S.R.L.	7LS	Italy	4	4
ALITALIA - SOCIETA AEREA ITALIANA S.P.A.	AZA	Italy	71	57
ALITALIA - SOCIETA AEREA ITALIANA S.P.A.  ALITALIA CITYLINER	CYL	Italy	24	28
	-	-		
ALK JSC	VBB	Bulgaria	13	14
ALKAN AIR	1AR	Egypt	2	1
ALL NIPPON AIRWAYS CO., LTD.	ANA	Japan	19	19
ALLIANCE JET	2NJ	Russian Federation		3
ALLIANZ	7LZ			1
ALLIANZ ALLPOINTS JET CO., LTD	ALP	Isle of Man China	1	I
·	1			20
ALMASRIA UNIVERSAL AIRLINES	LMU	Egypt	22	20
ALN Ltd.	9AX	Barbados	4	3
ALPHA 1 FLUG GMBH	2AF	Germany	1	
ALPHA AVIATION	ALA	Czech Republic	2	1
ALPHA STAR CHARTER	STT	Saudi Arabia	1	l l
ALFRA STAN CHANTEN	311	United States	1	
ALPHA WINGS	3AW	of America	1	1
ALPINE AIRLINES (AEROSAVOIE)	7LP	France		1
ALPLA AIR CHARTER GmbH	7AP	Austria	1	
	17.11	Russian		
ALROSA COMPANY LTD MIRNY AIR	DRU	Federation	3	2
ALTAIR AVV	7VV	Aruba	1	
ALTENRHEIN LUFTFAHRT GmbH (dba PEOPLES				
VIENNALINE)	PEV	Austria	11	4
AMAC CORPORATE JET AG	8AM	Switzerland		2
AMAPOLA FLYG AB	APF	Sweden	3	
		Cayman		
AMBER AVIATION	1CI	Islands		1
AMC AVIATION	8MV	Poland		4
AMERIANA	5AR	Isle of Man	1	3
AMERICAN AIRLINES INC AND/OR US AIRWAYS		United States		45
INC	AAL	of America United States	55	45
AMERIFLIGHT, INC	AMF	of America	3	1
, and a control of the control of th	/ 11411	United States	3	1
AMERIJET INTERNATIONAL	AJT	of America	8	6
AMJET EXECUTIVE	AMJ	Greece	1	
AMR AVIATION LTD	2MR	Israel	1	
		San Marino		2
AMREF FLYING DOCTORS	FDS	Kenya		1
AMS AIRLINES LLC	GEO	Georgia	6	1
ANDA AIR LLC	SSV	Ukraine	4	6
THE THE LEV	_ UU V	OKIAIIIE		U



ANDEDCON AID LTT	5AL	Canada	1	1
ANDERSON AIR LTT		Canada	1	1
ANGUILLA AIR SERVICES	AXL	Anguilla	2	2
ANISEC LUFTFAHRT GMBH (LEVEL)	F00	Austria	10	21
ANTONOV COMPANY	ADB	Ukraine	19	18
ADOLLO AID CEDIVICES LED	5110	United		
APOLLO AIR SERIVICES LTD	5HS	Kingdom		1
AQUASANTA PARTICIPACOES S.A	4AQ	Brazil	_	1
ARAB WINGS COMPANY	AWS	Jordan	2	1
ARCAS AVIATION	4AA	Germany		1
ARCUS-AIR GMBH & CO KG	AZE	Germany	9	11
ADENIA AVIIATIONI I 6-I	DEN	United		4
ARENA AVIATION Ltd.	REN	Kingdom	3	4
ARENDAIR LTD	3NR	Bulgaria		1
ARIANA AFGHAN AIRLINES	AFG	Afghanistan	4	4
ARIK AIR LTD	ARA	Nigeria		1
ARIRANG AVIATION LIMITED	4AR	Bangladesh		2
ARKAS AIR	8BI	Turkey	4	1
ARKIA ISRAELI AIRLINES	AIZ	Israel	7	15
ABWA 11.0	45.4	United States	_	
ARKIA LLC	1RK	of America	1	_
ARMAR CAPITAL LLC	1AC	San Marino	2	1
ARROW AVIATION LTD	HEZ	Israel	2	3
ART AVIATION FLUGBETRIEBS GMBH	OES	Austria		2
ARTJET LTD	1MA	Isle of Man	2	
ARUBA AIRLINES	ARU	Aruba	1	2
		United		
ASHADE GREENER	5SH	Kingdom		1
ASI PUDJIASTUTI AVIATION, PT.	SQS	Indonesia	1	
ASIANA AIRLINES	AAR	Korea / South	25	26
ASL AIRLINES (HUNGARY) KFT.	FAH	Korea	12	13
ASL AIRLINES (HUNGART) RFT.  ASL AIRLINES (IRELAND) LTD dba AIR	ГАП	Hungary	12	13
CONTRACTORS	ABR	Ireland	36	42
ASL AIRLINES (SPAIN)	PNR	Spain	6	72
ASL AIRLINES BELGIUM	TAY	Belgium	34	42
ASL AIRLINES FRANCE	FPO	France	23	38
AGE AIRCINES I RANGE	110	the	23	30
ASL BV	3AS	Netherlands	1	
		United States	-	
ASPEN EXECUTIVE	6AX	of America	1	
ASTONJET	ASJ	France	4	5
ASTRA AIRLINES	AZI	Greece	8	5
		United States		
ASTRA HOLDINGS INC	4TR	of America		1
		United States		
AT&T MANAGEMENT SERVICES L.P	4AT	of America	1	_
ATA AIRLINES	TBZ	Iran	5	5
ATE AVUATION O.D.O.		Slovak		
ATF-AVIATION S.R.O.	5AT	Republic	1	2
ATLANTIC AIRWAYS FAROE ISLANDS	FLI	Denmark	12	15
ATLANTIC COUTLIEAST AIDLINES	460	United States		2
ATLANTIC SOUTHEAST AIRLINES	ASQ	of America	2	2



ATLANTIS EUROPEAN AIRWAYS	LUR	Armenia	16	3
ATLAS AIR SERVICE	ATL	Germany	9	6
ATERO AIR GERVIOL	AIL	United States		<u> </u>
ATLAS AIR, INC. (PURCHASE, NY)	GTI	of America	14	19
ATLASJET HAVACILIK AS	KKK	Turkey	21	19
		Russian		
ATRAN-AVIATRANS CARGO AIRLINES	VAS	Federation	6	10
AURA AIRLINES S.L. dba GOWAIR Vacation				
Airlines	GWR	Spain	8	13
		United	_	_
AURIGNY AIR SERVICES LTD.	AUR	Kingdom	1	1
AUSTRIAN AIRLINES AG	AUA	Austria	70	67
AVAG AIR	MBA	Austria	1	4
AVANTI AIR	ATV	Germany	9	9
AVB 2012 LTD.	VBA	Bulgaria	5	2
AVCON JET AG	AOJ	Austria	21	22
AVCON JET LIMITED	7AJ	Isle of Man	1	2
AVCON JET MALTA, LTD	AC1	Malta	1	7
AVCON JET S.R.L	VAJ	San Marino	4	5
AVEMEX, S.A. DE C.V.	AVM	Mexico	1	1
AVIA MOBIL GMBH	1AI	Germany	1	
		Kyrgyzstan	_	
AVIA TRAFFIC COMPANY	AVJ	(Kirghizistan)	2	
AVIACON ZITOTDANS	AZS	Russian Federation		4
AVIACON ZITOTRANS	AZS	Russian		1
AVIALIFT VLADIVOSTOK CJSC	VLV	Federation	1	
AVIANCA (COLOMBIA).	AVA	Colombia	21	24
AVIANCA COSTA RICA, S.A (LACSA)	LRC	Costa Rica	1	4
AVIANCA ECUADOR	GLG	Ecuador	1	1
		Russian		-
AVIASERVICE LLC	KZN	Federation	6	3
		Russian		
AVIASTAR-TU CO.LTD	TUP	Federation	6	6
AVIATION BY WESTMINSTER LIMITED	WL2	Isle of Man	1	
AVIATION COMPANY ELERON	VVA	Ukraine		1
AVIATION COMPANY MEDIDIAN		Russian		
AVIATION COMPANY MERIDIAN	MMM	Federation States	2	2
AVIATION CONSULTANTS INC.	6KA	United States of America	1	1
AVIATION CONSOLITANTS INC.  AVIATION HORIZONS LIMITED	HZS	Saudi Arabia	1	2
AVIATION TIONIZONS EINITED  AVIATION JOLINA SEC	1AJ	Canada	1	1
AVIATION SOCINA SEC AVIATION LEASING (IOM) LIMITED	3AL	Isle of Man	2	1
AVIATION LEASING (IOM) LIMITED	9NK	Saudi Arabia	2	'
AVIATION CINK AVIATION ONE LTD	1AO	Isle of Man	1	
AVIATION ONE LTD  AVIATION STARLINK INC	5AV	Canada	<u> </u>	1
AVIATION STARLINK INC	JAV	United States		
AVIATION TRUST CO LLC TRUSTEE	1AT	of America	1	
AVIATORS S.A.S.	8AS	France	1	2
	37.13	United	'	_
AVIDUS JET MANAGEMENT	3JM	Kingdom	1	
AVIO NORD S.R.L.	VND	Italy	5	6
	•			•



AVIODELTA	ADZ	Bulgaria	3	2
AVION EXPRESS	NVD	Lithuania	23	39
AVION EXPRESS MALTA LTD	5AI	Malta	20	4
AVION EXI NESS MALTA ETD	UAI	Bailiwick of		7
AVIONCO LTD.	3VC	Guernsey	3	
AVIOSTART AS LTD	VSR	Bulgaria	4	6
AVIRO AIR	AVW	Romania	5	
	11111	United States		
AVJET CORPORATION	7AV	of America	1	2
AZEE AIR	AZL	Kazakhstan		1
AZERBAIJAN HAVA YOLLARI	AHY	Azerbaijan	41	42
		Russian		
AZIMUTH AIRLINES	AZO	Federation	1	2
AZUL LINHAS AEREAS BRASILEIRAS S/A	AZU	Brazil	5	12
		Russian		
AZUR AIR (KATEKAVIA)	KTK	Federation	13	11
AZUR AIR GMBH	ARZ	Germany	3	
AZUR AIR UKRAINE AIRLINES LLC.	UTN	Ukraine	3	4
		United		
BA CITYFLYER LTD	CFE	Kingdom	27	27
BABCOCK MISSION CRITICAL SERVICES ITALIA				
SPA	1BI	Italy	1	
BABCOCK MISSION CRITICAL SERVICES	DND	United		4
OFFSHORE LTD	BND	Kingdom		1
BABCOCK SAA FW AB BADEN AIRCRAFT OPERATION GMBH,	NKF	Sweden		1
RHEINMUENSTER	FBR	Germany	5	3
BADR AIRLINES	BDR	Sudan	4	1
BADIT AIRCINES	DDIX	United	4	ı
BAE SYSTEMS (CORPORATE AIR TRAVEL) LTD	BAE	Kingdom	2	1
BAGUE JEAN-PHILIPPE	BJ1	France		1
		Isle of Man	2	
BAIRLINE FLUGGESELLSCHAFT M.B.	7KA	Austria	5	3
BAJAJ AUTO LT.	5EJ	India	1	0
BAJAJ AVIATION PVT. LTD.	9BA	India	•	1
BACAC AVIATION I VI. EID.	JDA	United States		
BALL CORPORATION BROOMFIELD CO USA	9BF	of America	2	
BANC OF AMERICA LEASING & CAPITAL LLC	3BA	Barbados	1	
BANCO SAFRA	1BS	Brazil	1	
BANGKOK AIRWAYS	BKP	Thailand	3	1
BANGLADESH BIMAN	BBC	Bangladesh	15	16
Di WOLI (DEGIT DIMI) W	100	United States	10	10
BANK OF AMERICA NA	5MC	of America	1	
BANK OF NOVA SCOTIA	5SC	Canada	1	
		United States		
BANK of UTAH TRUSTEE (Mr Gonzalez)	7BU	of America	1	
BAR XH INC INTEGRA AIR INTERNATIONAL	1BX	Canada	1	
BASF SE	7BF	Germany		1
		United States		
BASURVENCA SERVICIOS SANITARIOS	3BS	of America	1	1
BATAGON AIR SERVICES D.O.O.	9BN	Slovenia		6
BATIK AIR	BTK	Indonesia	8	8



BAYHAM LTD	2BL	Darrastida		2
BAYSWATER ROAD PTY LTD (AAM AIR)	4AM	Bermuda Australia	1	1
BDK AIR INC	4BD	Canada	ı	1
BECKETT HOLDING LTD	3BH	Isle of Man	2	ı
BECKETT HOLDING LTD	ЭВП	United States		
BECTON DICKINSON COMPANY	3BD	of America	1	
BEIJING AIRLINES CO., LTD	BJN	China		2
BEIJING CAPITAL AIRL. (121)	CBJ	China	11	12
BEIJING CAPITAL AIRL. (135)	3BC	China	1	12
Bel Air Aviation A/S	BBX	Denmark	2	
BEL AIR Ltd.	1BL	Bermuda		1
BELAVIA	BRU	Belarus	85	64
BELPORT ALLIANCE LTD	7BL	San Marino	1	04
BENAIR (DENMARK)	BDI	Denmark		1
DEMAIN (DEMMANN)	וטטו	Slovak		ı
BERLIN JETS (AOC) S.R.O.	7BC	Republic	1	
BERNARD SUDREAU	6BS	France		1
BERND STOTZKA	5BS	Germany	1	
BERTELSMANN AVIATION GMBH	BFD	Germany	3	2
		the		
BETAV BV	4BT	Netherlands		1
BH AIR	BGH	Bulgaria	10	4
BHARAT FORGE LTD	9BH	India	1	
		United States		
BIG DOG AVIATION LLC	2BD	of America	1	
BIN AIR GMBH	BID	Germany	4	
BINTER CANARIAS	IBB	Spain	3	7
BLACK HORSE AVIATION GMBH	2BH	Germany		2
BLACKBIRD AIR A/S	BBB	Denmark		4
BLAKENEY AVIATION LIMITED	1MB	Isle of Man		1
		United		
BLINK LTD (WIJET)	BKK	Kingdom	7	
DI II II AI KINI TO	DILL	United	4	4
BLU HALKIN LTD	BHK	Kingdom	4 55	1 42
BLUE AIR-Airline Management Solutions	BMS	Romania		
BLUE BIRD AIRWAYS	BBG	Greece United	4	2
BLUE ISLANDS	BCI	Kingdom	1	3
BLUE PANORAMA AIRLINES SPA	BPA	Italy	9	22
BEOL I ANONAMA AINLINES SI A	וטו א	Czech	3	22
BLUE SKY SERVICE	2BS	Republic		1
BLUE SQUARE AVIATION GROUP MALTA LTD	BSG	Malta	5	4
BLUEBIRD NORDIC (BLUEBIRD CARGO LTD)	BBD	Iceland	15	18
BLUELINK JETS AB	BLJ	Sweden	2	5
		United		
BM AVIATION (UK) LTD	4BM	Kingdom		3
BMW FLUGDIENST, MUNCHEN-FLUGHAFEN	BMW	Germany	1	
BOLIVIANA DE AVIACION	BOV	Bolivia	10	6
BOMBARDIER AEROSPACE	BBA	Canada	1	2
BON AIR HAVACILIK	6BN	Turkey	4	3
		United		
BOOKAJET	B00	Kingdom	2	4



DOVDAK HAVACILIK	1BD	Turkay		
BOYDAK HAVACILIK		Turkey	1 -	
BRAATHENS REGIONAL AIRWAYS AB	BRX	Sweden	5	5
BRAATHENS REGIONAL AVIATION AB	SCW	Sweden	12	10
BRADLEYVILLE, LTD	3BR	United States of America		1
BRASIL VIDA TAXI AEREO LTDA	2BV	Brazil	1	ı
	_			0
BRAVO AIRWAYS	BAY	Ukraine	13	3
BRIGHT FLIGHT Ltd.	BFG	Bulgaria	3	_
BRILLIANT JET	4BR	China		2
PRISTOL ELVING CENTRE (CENTRELINE)	CLF	United	9	9
BRISTOL FLYING CENTRE (CENTRELINE)	CLF	Kingdom United	9	9
BRITISH AIRWAYS	BAW	Kingdom	96	83
BRITION AIRWAYS	BATT	United	90	0.5
BRITISH MIDLAND REGIONAL LTD	BMR	Kingdom	36	4
BRUSSELS AIRLINES	BEL	Belgium	68	50
DIGGGEG / III CEITEG	322	United States	- 00	00
BSLCC-III LLC	4BS	of America	1	
BUDAPEST AIRCRAFT SERVICE LTD	BPS	Hungary	6	4
	1 0	United States		
BUGJET LLC	3BU	of America		1
BUL AIR	BVL	Bulgaria	5	16
BULGARIA AIR	LZB	Bulgaria	43	25
BULGARIAN AIR CHARTER	BUC	Bulgaria	18	17
BULGARIAN EAGLE EOOD	BEG	Bulgaria	9	1
		Russian		
BUSINESS AERO	KBS	Federation	1	
		Cayman		
BUSINESS AVIATION ASIA	2BU	Islands		1
		Bailiwick of		
BUSINESS AVIATION SERVICES GUERNSEY	8GU	Guernsey	3	1
DUOINEGO (ET 400E00 (OFD) (10E0)	5.4	United States		
BUSINESS JET ACCESS (SERVICES)	BJA	of America	1	
BUSINESS WINGS LUFTFAHRTUNT.	JMP	Germany	4	3
BUZZ AERO (FLY COMPASS)	FXP	Romania	9	
C DOT AVIATION I I C	000	United States		
C DOT AVIATION LLC	2CD	of America	7	40
C.A.L-CARGO AIR LINES Ltd.	ICL	Israel	/	10
C.T.T.A.	8TT	Morocco		1
CAMERON INDUSTRIES CONSULT INC	4CC	Isle of Man		1
CANNES JET SARL	5CJ	France	1	
CAPE CLEAR LLC.	7CC	United States of America		1
CAPE CLEAR LLC.	700	United		1
CAPITAL AIR AMBULANCE LTD	EGL	Kingdom	5	5
VALUE AIR AMBOLANCE LID	100	United States		<u> </u>
CAPITAL ONE EQUIPMENT FINANCE CORP	4CO	of America		1
		United		
CARDINAL HELICOPTER SERVICES LTD	3CH	Kingdom	1	
CARGO AIR LTD.	CGF	Bulgaria	29	27
CARGOJET AIRWAYS LTD	CJT	Canada	4	2
CARGOLOGIC GERMANY	3CR	Germany		2
CARGOLOGICAIR LTD	CLU	United	10	12
		004		



		Kingdom		
CARGOLUX AIRLINES INT.	CLX	Luxembourg	9	14
CARGOLUX ITALIA S.P.A.	ICV	Italy	1	2
	_	Trinidad and		
CARIBBEAN AIRLINES LIMITED	BWA	Tobago	1	4
		Antigua and		
CARIBBEAN HELICOPTERS	6FP	Barbuda	2	
CARIBBEAN SUN AIRLINES dba WORLD		United States		
ATLANTIC	WAL	of America	1	
CARIC AIR CERVICES LLC	40.4	United States		_
CARIS AIR SERVICES LLC	4CA	of America	4	1
CARPATAIR FLIGHT SERVICE	SMW	Romania	1 1	10
CARPATAIR S.A.	KRP	Romania	15	16
CARTIER EUROPE	2CJ	France		3
		the Netherlands	1	
CASAM	4CM	France	1	1
CAT AVIATION AG	CAZ	Switzerland	7	8
CATHAY PACIFIC AIRWAYS LTD.	CPA		32	41
CATHAT PACIFIC AIRWATS LTD.	CPA	Hong Kong United	32	41
CATREUS AOC LTD	VCG	Kingdom	9	9
CAVOK AIRLINES	CVK	Ukraine	21	18
CEBU PACIFIC AIR	CEB	Philippines	6	7
CEDAR EXECUTIVE S.A.L	2CE	Lebanon	1	2
CEDAN EXECUTIVE S.A.E	ZGL	United	<u> </u>	
CELLO AVIATION	CLJ	Kingdom	6	
CENGIZ HAVACILIK ANONIM SIRKET	9MM	Turkey	2	2
CENTAERO AVIATION LTD.	6NJ	Canada	1	
CGG AVIATION CANADA LTD.	9CG	Canada	1	
CGR S.P.A.	CGR	Italy	1	1
CHAIR AIRLINES AG (Switzerland)	GSW	Switzerland	7	4
CHALLENGE AERO AG	3CE	San Marino		1
CHAM WING AIRLINES	SAW	Syria	2	9
		Bailiwick of		
Channel Islands Jet Services Limited	3CJ	Guernsey	1	3
CHARTER JETS UAB	LTC	Lithuania	7	6
CHARTRIGHT AIR INC.	HRT	Canada	4	1
		United States		
CHEVRON USA INC.	2CV	of America		1
		United States		
CHICAGO JET GROUP	WDY	of America	1	
		Taiwan (Republic of		
CHINA AIRLINES	CAL	China)	20	13
CHINA CARGO AIRLINES	CKK	China	17	20
CHINA EASTERN AIRLINES	CES	China	20	31
CHINA SOUTHERN AIRLINES	CSN	China	22	26
CHINA WEST AIR CO., LTD	CHB	China	1	1
CHONGQING AIRLINES	CQN	China	'	1
	34.1	United States		'
CHUBB INSURANCE NORTH AMERICA	2CI	of America	1	
CIMBER A/S	CIM	Denmark	2	
•		•		•



CINASCAR DE COLOMBIA S.A.	5CC	Colombia	1	1
CINER HAVA TASIMACILIGI	8LL	Turkey	1	3
CITYJET	BCY	Ireland	53	60
0111021	50.	United States	00	00
CJ LEASING LLC	4CJ	of America		1
CLASSIC JET	LLT	Lithuania	3	4
		United States		
CLASSIC SERVICES II LLC	3CS	of America	1	
		United States		
CLAY LACY AVIATION Inc.	CLY	of America	7	8
	400	United States		
CLOUD SKIPPER II LTD	4CS	of America	1	
CNAIR, S.A. (CLIPPER NATIONAL AIR)	ORO	Spain	2	3
CNH America	3СА	United States of America		1
COBALT AIR LIMITED	FCB	Cyprus	16	ı
COBREX TRANS SRL	CBX	Romania	6	4
COBREX TRAINS SRE	CDX	United States	0	4
COLLEEN CORPORATION	2CO	of America	1	1
		United States		
COLVILLE HOLDING LLC	4CH	of America	1	
COMLUX (MALTA) LTD.	MLM	Malta	6	6
COMLUX ARUBA N.V.	СХВ	Aruba	2	3
COMLUX SAN MARINO S.R.L	2CL	San Marino		3
COMLUX-KZ	KAZ	Kazakhstan	3	5
COMMANDER MEXICANA, S.A. DE C.V.	CRM	Mexico	1	
		United States		
COMPASS AIRLINES (MINNEAPOLIS, MN)	CPZ	of America	1	1
CONCIEDOE II I TO	4011	United		
CONCIERGE U LTD	1CU	Kingdom	00	4
CONDOR FLUGDIENST GMBH	CFG	Germany Mexico	29	40
CONSTANTA	CAX		4	4
CONSTANTA	UZA	Ukraine United Arab		1
CONSTELLATION AVIATION SERVICES LLC	7CL	Emirates	1	5
CONVIASA	VCV	Venezuela	2	
COPA (COMPANIA PANAMENA DE AVIACION)	CMP	Panama	3	1
COPENHAGEN AIRTAXI S/S	CAT	Denmark	4	1
CORENDON AIRLINES EUROPE	CXI	Malta	11	10
		the		10
CORENDON DUTCH AIRLINES B.V.	CND	Netherlands	8	11
CORPORACION AEROANGELES, S.A. DE C.V.	CPG	Mexico	1	
		United States		
CORPORATE AIR,LLC (WEST MIFFLIN, PA)	MLN	of America	1	1
CORRORATE ELICITE MANAGEMENT	\/=-	United States		
CORPORATE LET	VTE	of America	2	2
CORPORATE JET	6MO	Lebanon	3	0
CORSAIR INTERNATIONAL	CRL	France United States	3	3
COSTA AZZOURA	7CS	of America		2
O O O O O O O O O O O O O O O O O O O	1.55	United States		
COVE PARTNERS, LLC	coo	of America	1	1
CRESTON LTD	4CR	United		1



		Kingdom		
CROATIA AIRLINES	CTN	Croatia	36	27
CROWN MELBOURNE Ltd.	7CM	Australia	1	
	1 3	United States		
CTP AVIATION, LLC	2CT	of America		1
		Czech		
CTR GROUP A.S.	1FS	Republic	7	5
CUBANA DE AVIACION S.A.	CUB	Cuba	5	6
CUMACOR 149 (PTY) LTD	9CP	South Africa	4	7
		United		
CUTTING EDGE HELICOPTERS LTD	4CE	Kingdom	1	1
CYGNUS AIR (GESTAIR CARGO)	RGN	Spain	3	1
CYPRUS AIRWAYS LTD.	CYP	Cyprus	5	7
		Czech		
CZECH AIRLINES J.S.C.	CSA	Republic	35	26
D ACNOSTING CO	4DG	United States	4	
D AGNOSTINO CO	DTR	of America	1 19	40
DANISH AIR TRANSPORT APS		Denmark		12
DAS PRIVATE JETS	9DA	Germany	2	3
DASNAIR SA	DGX	Switzerland	2	1
DASSAULT AVIATION	DAA	France		1
DASSAULT FALCON SERVICE	DSO	France	2	5
DAT LT	DNU	Lithuania	11	11
DAUPHINE 27	7DP	France		1
DBT TRANSPORTES AEREOS, LDA	DBT	Portugal	1	
DC AVIATION AL FUTTAINAL I C	DOE	United Arab		4
DC AVIATION CONTROL	DCF	Emirates		1
DC AVIATION LTD	DCS	Germany	5	9
DC AVIATION LTD	DCW	Malta	5	1
DEER JET (BEIJING) CO. LTD.	BDJ	China	2	1
DEER JET CO LTD.	DER	China	2	
DELIC AIR	8DA	San Marino		2
DELIGHT FLIGHT PTE LTD	3DF	San Marino	1	
DELTA AIR LINES, INC.	DAL	United States of America	69	54
DELTA AIR LINES, INC.	DAL	Russian	09	54
DELTA LLC	7DL	Federation		1
		United States		
DELTA PRIVATE JETS	DPJ	of America	1	1
DEUTSCHE LUFTHANSA, A.G.	DLH	Germany	103	81
		United		
DHL AIR LIMITED	DHK	Kingdom	19	22
DHL INTERNATIONAL E.C.	DHX	Bahrain	5	2
DIADVDV	45.6	the	_	_
D-IADV B.V.	4DA	Netherlands	1	1
		Taiwan (Republic of		
DIAMOND CAPITAL INVESTMENTS Co. LTD	4DI	China)		1
D. M. OILE OF M. III A. D. M. E. III	751	United		'
DIAMOND EXECUTIVE AVIATION LTD	WKT	Kingdom	2	1
DIAMOND SKY	1DS	Estonia	2	
DIETZ AG	4DZ	Germany		1
Discovery Communications LLC	7DI	United States		1
	1.5.	J.mod States	1	<u>'</u>

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		of America		
DISTRIBUIDORA AUTOMOTIVA	3DI	Brazil		1
DIVI DIVI AIR INC	DVR	Curacao	4	6
		United States		
DMW AVIATION INC TRUSTEE	7DM	of America		1
DOGAN AIR	DGC	Turkey	5	1
		United		
DONINGTON AVIATION	8CP	Kingdom	1	
DOYSA VIP HAVALCILIK AS DBA DOYSA AIR	6GN	Turkey	1	
DR THEISS NATURWAREN GMBH	1TN	Germany	2	
		United		
DRAGONFLY AVIATION SERVICES LIMITED	CBM	Kingdom	4	4
DREAM AVIATION	2DA	Bermuda	1	3
DRF STIFTUNG LUFTRETTUNG GEMEINNUTZIGE			_	
AG	AMB	Germany	1	3
DRUK AIR (ROYAL BHUTAN AIRLINES)	DRK	Bhutan		2
DCA A C	ODC	Czech	4	
DSA A.S.	9DS	Republic United Arab	1	
DUBAI AIRWING	DUB	Emirates	2	3
DUNARD ENGINEERING LTD.	1MD	Isle of Man	1	3
EAGLE AIR	FEI	Iceland	<u>'</u>	1
EAGLE AVIATION GmbH	GER	Germany	2	1
LAGEL AVIATION GIIDIT	GLIX	Republic of		
EAGLE EXPRESS	EES	Serbia	16	12
EAPC SCRL dba GREENCAP	2SC	Germany	1	
		United States	•	
EASTERN AIRLINES (MIAMI, FL)	EAL	of America		1
EASY JET SWITZERLAND SA	EZS	Switzerland	33	31
EASYJET EUROPE AIRLINE GMBH	EJU	Austria	35	94
		United		
EASYJET UK LTD	EZY	Kingdom	91	81
		United States		
EBAY INC	EBY	of America	1	
FOL AID AVIATION	F00	Czech	7	
ECLAIR AVIATION	ECC	Republic	7	6
EDELWEISS AIR AG	EDW	Switzerland	22	24
EDEN JETS LTD	7EJ	Cayman Islands	1	
EDUARD TOUSEK, TECHNISCHER	7 23	Islanus	ı	
GROSSHANDEL	1ET	Austria	1	1
EFD EISELE FLUGDIENST GMBH - E-AVIATION	EFD	Germany	10	10
EFS EUROPEAN FLIGHT SERVICE AB	EUW	Sweden	9	10
EGYPT AIR	MSR	Egypt	40	42
EGYPTAIR CARGO	MSX	Egypt	6	10
EGYPTAIR EXPRESS	MSE	Egypt	5	4
		United States	<u> </u>	
EIE EAGLE INC.	9EI	of America		1
EJME ( PORTUGAL) AIRCRAFT MANAGEMENT,				
LDA ,	JME	Portugal	6	15
		United States		
EJS AVIATION SERVICES	9JS	of America		1
EL AL - ISRAEL AIRLINES LTD.	ELY	Israel	41	33



EL-BURAQ AIR TRANSPORT INC.	BRQ	Libya	3	1
ELECTRA AIRWAYS LTD	EAF	Bulgaria	3	9
ELIEL CALDERON	6EC	Venezuela	1	
ELIFRIULIA SRL	EFG	Italy	1	
ELILOMBARDA, S.R.L.	EOA	Italy	3	2
ELITAVIA	EAV	Slovenia	5	3
ELITAVIA MALTA	EAU	Malta	5	9
ELITAVIA SAN MARINO S.R.L	EAO	San Marino	3	2
ELITAVIA GAN MANINO GINIE	LAG	United States		
ELITE AIR INC.	6GC	of America		2
		Slovak		
ELITE JET	ELJ	Republic	9	6
ELLINAIR S.A.	ELB	Greece	8	5
		United States		
ELMET AVIATION	7EE	of America	1	1
		United States	_	_
EMBRAER EXECUTIVE AIRCRAFT INC.	7EM	of America	2	1
EMEROON EL FOTRIO CO	455	United States		
EMERSON ELECTRIC CO	1EE	of America	1	
EMIRATES	UAE	United Arab Emirates	61	53
EMPEROR AVIATION	EMM	Malta	5	4
EMPEROR AVIATION	EIVIIVI	United Arab	<u> </u>	4
EMPIRE AVIATION GROUP	MJE	Emirates	1	3
EMPIRE AVIATION SAN MARINO SRL.	9SR	San Marino	3	3
ENAV SPA	9SP	Italy	1	1
	100.	United States		'
ENDEAVOR AIR	EDV	of America	4	3
ENTER AIR	ENT	Poland	40	39
		United States		
ENTERPRISE	1EN	of America	1	
		United States		
ENVOY AIR INC.	ENY	of America	4	3
EPSILON AVIATION S.A.	GRV	Greece		1
EPSILON FLIGHT ORGANISATION GMBH	5FO	Germany	1	1
ERNEST S.p.A. dba ERNEST AIRLINES	ERN	Italy	7	9
		Russian		_
EROFEY LIMITED LIABILITY COMPANY	ERF	Federation		9
ETHIOPIAN AIRLINES CORPORATION	ETH	Ethiopia	60	59
ETIHAD AIRWAYS	ETD	United Arab	37	40
EUROATLANTIC AIRWAYS	MMZ	Emirates	6	15
	-	Portugal		
EUROFLY SERVICE	6DD EEU	Germany	7	3 2
EUROFLY SERVICE		Italy	2	2
EUROLINK	6EG	Germany		
EUROPE AN AIR TRANSPORT LEIRZIG	EVP	Ukraine	1	4
EUROPEAN AIR TRANSPORT LEIPZIG	BCS	Germany	43	41
EUROPEAN AIRCRAFT PRIVATE CLUB SCRL	8SC	Rolaium	2	2
(EAPC SCRL)	2ET	Belgium	3 1	3 1
EUROSYSTEMS TRADE		Austria	•	•
EUROWINGS EUROPE GMBH (AUSTRIA)	EWE	Austria	18	31
EUROWINGS GMBH	EWG	Germany	41	51



	Ī	Taiwan		
		(Republic of		
EVA AIRWAYS CORP. (121)	EVA	China)	14	17
EVELOP AIRLINE, S.L.	EVE	Spain	6	6
EVERGRANDE AIRCRAFT HOLDING COMPANY				
LTD	3VE	Bermuda		2
EVERJETS - AVIACAO EXECUTIVA, S.A.	EVJ	Portugal		4
EVOLEM AVIATION	EVL	France	4	4
		United	_	
EXCELLENCE AVIATION LTD	1EA	Kingdom	2	
EXECAIRE AVIATION LTD	EXA	Canada	4	5
EXECUJET	6CR	Australia	1	
		United		
EXECUJET (UK) LTD	LCY	Kingdom	2	2
EXECUJET AUSTRALIA PTY LTD	3EJ	Australia	1	2
EXECUJET EUROPE AG	VCN	Switzerland	4	5
EXECUJET EUROPE AIS	VMP	Denmark	6	5
EVECULIET MIDDLE FACT	F 10	United Arab	_	
EXECUJET MIDDLE EAST	EJO	Emirates	4	1
EXECUTIVE AIRCRAFT SERVICES	ESM	Lebanon	5	
EXECUTIVE AIRLINES PTY LTD	6BG	Australia	_	1
EXECUTIVE AIRLINES S.L.	EXU	Spain	3	
EVECUTIVE AVIATION SERVICES	ITD	United	_	0
EXECUTIVE AVIATION SERVICES	JTR	Kingdom United	5	2
EXECUTIVE JET CHARTER LIMITED	EXJ	Kingdom	3	1
EXECUTIVE SET CHARTER ENVITED	LAU	United States	3	'
EXECUTIVE JET MANAGEMENT, INC.	EJM	of America	8	10
EXPRESS AIR CARGO	XRC	Tunisia	7	8
	1	the		
EXXAERO B.V.	XRO	Netherlands	10	12
FAI RENT-A-JET AG, NURNBERG	IFA	Germany	6	11
FAIR AIR GMBH	4DD	Germany	1	1
		United States		
FAIR WIND AIR CHARTER	FWD	of America	1	1
		United Arab		
FALCON AVIATION SERVICES	FVS	Emirates	3	2
FALCON LANDING LLC	7FC	United States		4
FALCON LANDING LLC	+	of America	0	1
FAMILY AIRLINE	4FA	Switzerland	2	
FANAIR	FNR	Ukraine	3	_
FANJET EXPRESS LIMITED	4FJ	Kenya		5
FCS, FLIGHT CALIBRATION SERVIC	FCK	Germany		1
FEDERAL EXPRESS CORPORATION	FDX	United States of America	33	42
FGDC AVIATION CORP	5FP	Panama	33	1
FIBA AIR	6HN		4	1
	+	Turkey	1	
FILIPA AVIATION GMBH	1FG	Germany	·	45
FINNAIR OYJ	FIN	Finland	59	45
FINOW AIR SERVICE GmbH	1FW	Germany	1	
FIREBLADE AVIATION (PTY) LTD.	OPM	South Africa	2	2
FIREFLY SDN BHD	FFM	Malaysia	2	2
FL AVIATION	9FL	United States	1	



		of America		
		United		
FLAIRJET LIMITED dba SIRIO	FLJ	Kingdom	6	6
FLEET AIR BG	8BG	Bulgaria		3
FLEET AIR INTERNATIONAL	FRF	Hungary	10	3
FLEXFLIGHT APS	FXT	Denmark	6	4
		United States		
FLEXJET LLC	LXJ	of America	5	4
		United States		
FLIGHT MANAGEMENT CORPORATION	1FM	of America		2
FLIGHTEXEC	FEX	Canada	1	2
FLIGHTLINE (Spain)	FTL	Spain	11	9
FLIGHTPARTNER LTD	2FP	Bailiwick of		1
FLIGHTPATH CHARTER AIRWAYS INC.	KNT	Guernsey Canada	1	4
FLN FRISIA LUFTVERKEHR GMBH NORDDEICH	5FL	Germany	1	1
FLUGFELAG ISLANDS, AIR ICELAND	FXI	Iceland	2	1
FLY 7 EXECUTIVE AVIATION S.A.	7FY	Switzerland	1	ı
FLY 7 EXECUTIVE AVIATION S.A.	8FY	San Marino	1	
FLY ALPHA GMBH	BFX	Germany	5	1
FLY ART	FLB	Chad	2	2
FLY BAGHDAD	FBA	Iraq	7	4
FLT BAGRDAD	FDA	United Arab	/	4
FLY DUBAI	FDB	Emirates	24	23
FLY EGYPT	FEG	Egypt	33	31
FLY IN	PUN	Austria	- 55	1
FLY INTERNATIONAL AIRWAYS	NVJ	Tunisia	1	3
	1110	United States		
FLY INVEST INC TRUSTEE	4FI	of America		1
FLY JAMAICA AIRWAYS LIMITED	FJM	Jamaica	3	
FLY ONE S.R.L.	FIA	Moldova	12	9
FLY POINT FLUGSERVICE	8SD	Germany	1	
FLY PRO SRL	PVV	Moldova	2	1
FLY WINGS S.A.	3WI	Switzerland		1
Fly2Sky	VAW	Bulgaria	12	13
FLY4LESS KFT	1FL	Hungary	1	
		United		
FLYBE JERSEY EUROPEAN	BEE	Kingdom	44	56
FLYBOSNIA	FBS	Bosnia and Herzegovina		4
FLY-COOP LEGISZOLGALTATO KFT.	1FC	Hungary	1	3
FLYDOM (dba JETBUDGET) N.V.	NKK	Sint Maarten	6	5
FLYGAC A/S	GCW	Denmark	2	3
FLYGAC AS	GCW	Denmark		2
FLYGLOBAL CHARTER SDN BHD	FGG	Malaysia	1	
	1.00	United States	'	
FLYING FALCON INC	2FF	of America	1	1
FLYING GROUP LUXEMBOURG	FYL	Luxembourg	10	9
FLYING SERVICE	FYG	Belgium	8	5
FLYNAS	4FL	Saudi Arabia		1
FMS FLEET MANAGEMENT SERVICE	9FM	France	2	1
FORMULA ONE MANAGEMENT LTD.	FOR	United	1	



		Kingdom		
FORT AERO AS	FRX	Estonia	1	3
FORTUNE AIR (PTY) LTD.	FOA	South Africa	1	
FORUM MEDIA GROUP GMBH	9FR	Germany		1
		United States		
FOX AVIATION MANAGEMENT INTERNATIONAL	9FA	of America	1	
FOX FLIGHT INC.	6KU	Canada	6	
FRANCISTOWN MEAT PROCESSING AND				
PACKAGING	4FM	Botswana		1
FREDDY JOSE CUBA	1FJ	Venezuela	1	
FREE BIRD AIRLINES	FHY	Turkey	26	17
FREE FALL IRELAND SKYDIVE CENTRE LTD	3FF	Sweden	1	
FREEBIRD AIRLINES EUROPE LTD	FHM	Malta		3
FRITTELLI MARITIME GROUP S.P.A.	8FT	Italy		1
FTC AVIATION SRL	3FT	San Marino	3	4
FTC CONSULTING AG	1FT	Switzerland	1	
G650 MANAGEMENT LTD	5GM	Isle of Man	1	1
GAIN JET AVIATION S.A.	GNJ	Greece	11	7
GAINJET IRELAND LTD	GJI	Ireland	4	5
GALAXY AIRWAYS, INC.	9GA	Canada	4	1
		United States		
GAMA AVIATION LLC	GAJ	of America	2	3
CAMA AVIATION LTD	0114	United	_	_
GAMA AVIATION LTD	GMA	Kingdom United Arab	7	5
GAMA AVIATION, FZC (UAE)	GSH	Emirates	2	1
GARUDA INDONESIA, P.T.	GIA	Indonesia	11	20
GASEOSAS LUX SA	2LX	Colombia	1	20
CACLOGAG EUX GA	ZLX	Russian	ı	
GAZPROMAVIA	GZP	Federation	7	8
GENEL HAVACILIK	7GH	Turkey	2	3
		United States		
GENERAL AVIATION FLYING SERV. (MERIDIAN)	GTH	of America	3	3
GENERAL AVIATION SP Z.O.O.	GNZ	Poland	1	
GENEX LTD	GNX	Belarus	11	4
GEO FLY AIRWAYS	GFY	Georgia	1	
GEORGIAN AIRWAYS	TGZ	Georgia	39	38
GERMAN PRIVATE JET GROUP	8EG	Germany	3	3
GERMANIA FLUGGESELLSCHAFT MBH		•		
(GERMANY)	GMI	Germany	34	7
GERMANWINGS GMBH	GWI	Germany	46	44
GESTAIR	5GE	Spain		1
GESTAIR EXECUTIVE JET	GES	Spain	10	10
GET ONE JET	3GJ	France		1
GIANANDREA DE CESARE	6GI	Italy	1	
GIE AVIALPES M1	4GI	France	1	1
		Czech		
G-JET S.R.O.	GSJ	Republic	1	1
GLOBAL AFRICA AVIATION (PVY) LTD	GAA	Zimbabwe	4	
CLODAL AID CHARTERS (TETERS CRO. N. "	0.15	United States	4	
GLOBAL ANATION OPERATIONS	GJE	of America	1	2
GLOBAL AVIATION OPERATIONS	GBB	South Africa	18	19



GLOBAL JET AUSTRIA	GLJ	Austria	5	7
GLOBAL JET AUSTRIA GLOBAL JET ISLE OF MAN LTD.	8IM	Isle of Man	3	5
GLOBAL JET ISLE OF MAN LTD.  GLOBAL JET LUXEMBOURG	SVW	Luxembourg	16	15
	GAC	Austria	21	15
GLOBEAIR AG	GAC	Russian	21	15
GLOBUS AIRLINES (dba S7 AIRLINES)	GLP	Federation	11	12
GLOCK GmbH	GCK	Austria	2	3
GM HELICOPTERS	GMG	Latvia	1	3
GO AIR	5GO	India	· ·	6
OO AIIX	300	Slovak		0
GO2SKY	RLX	Republic	18	12
		United States		
GOJET AIRLINES	GJS	of America	3	3
GOLDECK FLUG GMBH	GDK	Austria	5	4
GOSPA-AIR	1GA	Mexico	2	1
GPA LTD	5GL	San Marino	1	
GRAFAIR FLIGHT MANAGEMENT AB	6DE	Sweden	5	4
GREAT DANE AIRLINES	GDE	Denmark		5
GREEN FLAG AVIATION CO LTD	GNF	Sudan	1	
GREYBIRD AVIATION APS	GAG	Denmark	2	3
GREYBIRD FLEET APS	2GR	Denmark		1
GREYSTAR REAL ESTATE PARTNERS LLC (GEX		United States		
9026)	1GS	of America	1	
GROB TRAINING ACADEMY GMBH	4GR	Austria		1
GRUPO FANJET S.A	1GF	Venezuela	1	
GRYPHON AIRLINES SA (PTY) LTD	GRF	South Africa	2	
GS AVIATION	6KM	Madagascar		1
		Russian		
GT ENERGO JSC	2GT	Federation	1	
GUANGXI BEIBU GULF AIRLINES	5GU	China		2
GULF AIR B.S.C.	GFA	Bahrain	25	23
CULT COACT (CC) AVIATION	ОСТ	United States		_
GULF COAST (GC) AVIATION	GCT	of America	1	1
GULF HELICOPTERS COMPANY	2GU	Qatar United Arab	1	1
GULF WINGS	GWC	Emirates	7	2
GOLI WINGS	GWC	United States	,	
GULFSTREAM AEROSPACE CORPORATION	GLF	of America	1	1
		United States	-	-
HAAS AUTOMATION	8HA	of America	1	
HAHN AIR-LINES GMBH	HHN	Germany	5	5
HAHN PARTICIPACOES EIRELI	3HP	Brazil		1
HAINAN AIRLINES	СНН	China	34	31
		United States		
HALIFAX CONSULTING SERVICES LLC	3HC	of America	1	
HANG KHONG VIET NAM	HVN	Viet Nam	22	20
		Korea / South	_	
HANWHA CORPORATION	2HC	Korea	2	
HARING	ЗНА	Germany	1	
HARMONY JET	HMJ	Malta	6	5
HARRO	40.	United States		
HARPO	1DJ	of America	1	



HATAY HAVA YOLLARI	2HA	Turkov	1	1
HATAT HAVA TULLARI	2ПА	Turkey United States	1	1
HAWAIIAN AIRLINES	HAL	of America	2	4
H-BIRD AVIATION SERVICES AB	ETI	Sweden	12	4
TI-DIND AVIATION SERVICES AB		United States	12	7
HCC INSURANCE	2HI	of America	1	
HEBEI AIRLINES CO. LTD	HBH	China	3	
HELI AND CO	1HC	Belgium	2	2
HELI AUSTRIA GMBH	6HE	Austria		1
HELI BERNINA AG	HEB	Switzerland		1
HELI-AIR-MONACO	MCM	Monaco	2	3
HELIBRAVO AVIACAO, LDA.	HIB	Portugal		1
HELIBRAVO AVIACAO, LDA.	ПІВ	the		1
HELICENTRE HELICOPTER SERVICES B.V.	1HH	Netherlands		1
HELICOPTER TRAVEL MUNICH GmbH	HTM	Germany	2	4
TILLIOOT TEN TRAVEL MONIOTI OHIDIT	111101	Dominican		7
HELIDOSA AVIATION GROUP S.A.	9HV	Republic	1	3
HELI-FLIGHT	6CE	Germany	1	
	100-	the	-	
HELI-HOLLAND B.V.	HHE	Netherlands	1	1
HELI-LAUSANNE SA	2HL	Switzerland	1	
HELIPORTUGAL	HPL	Portugal	2	
HELISTAR RESOURCES SDN BHD	1HR	Malaysia	1	
HELISTAR TAXI AERO	1HS	Brazil		1
HELITEAM	3HT	France		1
HELVETIC AIRWAYS AG	OAW	Switzerland	32	30
HENDELL AVIATION OY	HDL	Finland	3	5
HERON LUFTFAHRT GMBH & CO. KG	HRN	Germany	7	7
HERRENKNECHT AVIATION GmbH	9HR	Germany	1	
HESNES AIR	HSG	Norway	1	
	1.00	United States	•	
HESS CORPORATION	4HC	of America	1	
		Papua New		
HEVILIFT	1HL	Guinea		4
		United States		
HEWLETT-PACKARD	2HP	of America	1	
HFF TRAVEL AIRWAYS	6CQ	Madagascar		1
HI FLY	HFY	Portugal	12	6
HI FLY LTD	HFM	Malta	11	17
HIBERNIAN AIRLINES LIMITED	3HI	Ireland	1	6
LIII L WOOD AIDWAYS LL S	1 114/ 4	United States		4
HILLWOOD AIRWAYS LLC	HWA	of America	1	4
HIMALAYA AIRLINES PVT. LTD	HIM	Nepal	1	3
HK BELLAWINGS JET LIMITED	BWJ	Hong Kong	2	1
HOLIDAY EUROPE LTD	HES	Bulgaria		3
HONG KONG AIR CARGO CARRIER LIMITED	2HK	Hong Kong	2	2
HONG KONG AIRLINES LTD	CRK	Hong Kong	3	1
HOP!	HOP	France	43	40
HODIZON AID	OVE	United States		
HORIZON AIR	QXE	of America	1	2
HTA HELICOPTEROS LDA	AHT	Portugal	2	1
HYPERION AVIATION LTD	HYP	Malta	14	9



I.J.M. INTERNATIONAL JET MANAG	IJM	Austria	15	15
IBERIA	IBE	Spain	56	49
IBERIA EXPRESS	IBS	Spain	21	23
IDENIA EXI NEGO	ibo	Bosnia and	21	20
ICAR AIR	RAC	Herzegovina	2	1
ICELANDAIR	ICE	Iceland	38	31
ICON G TAXI AEREO LTDA	3IG	Brazil		1
ICON TAXI AEREO LTDA	9CB	Brazil		1
ICS-AERO SM S.R.L.	ICF	San Marino	5	7
IFFD GMBH	1IF	Austria	1	
IFLY S.A.	IFM	Greece	1	1
		United States	-	-
I-FLY (PRIVATE)	9IP	of America	1	
IFM TRAVIATION GMBH	5IF	Germany		1
IHY IZMIR HAVAYOLLARI A.S.	IZM	Turkey	6	
IL CIOCCO	CIO	Italy		1
IMAGE AIR CHARTER LTD	BMG	Canada	1	1
IMPERIAL JET EUROPE GMBH, HALLBERGMOOS	JTI	Germany	8	3
INDIA FLYSAFE AVIATION LTD.	7DF	India	1	
INDONESIA AIR ASIA	AWQ	Indonesia	5	8
		United		
INEOS AVIATION LIMITED	IA1	Kingdom	3	1
		Republic of		_
INFINITY AVIATION	9IF	Serbia	4	3
INITIUM AVIATION S.L.	INI	Spain	1	
INSEL AIR INTERNATIONAL N.V.	INC	Curacao	3	
INTER ILES AIR	IIA	Comoros	6	
INTERGLOBE AVIATION PRIVATE LTD (T/A INDIGO)	IGO	India	8	10
INTERJET	MTF	Italy	2	10
INTEROLI		United States		
INTERLAKEN CAPITAL AVIATION SERVICE	1KS	of America		1
		United States		
INTERSTATE E L INC/SWIFT AIR	SWQ	of America	4	6
INVERSIONES	4IN	Venezuela	1	1
INVERSIONES 2 DE MARZO S.A.	1IM	Panama	2	1
		United States		
		of America		1
INVERSIONES HOTELERAS 77A	8IN	Venezuela	1	
INVERSIONES KL 10516 CA	7IN	Venezuela	1	
INVERSIONS AIR JHF	9IJ	Venezuela	1	
IRAERO, AIRCOMPANY	IAE	Russian Federation	2	2
IRAN AIR TOURS CO.	IRB		2	
IRAN ASEMAN AIRLINES	IRC	Iran Iran	4	2
IRAN NAT. AIRLINES (IRAN AIR)	IRA	Iran	53	49
IRAN NAT. AIRLINES (IRAN AIR)	3IQ	Iraq	1	43
IRAQI AIRWAYS	IAW	· ·	18	10
ISRAIR	ISR	Iraq Israel	11	17
ITALFLY	ITL		3	4
		Italy	1	
IXAIR	IXR	France	Į.	5
J AND J AVIATION LLC	8HC	United States		1



		of America		
		United		
J C BAMFORD (EXCAVATORS) LTD.	JCB	Kingdom		1
JADE GLOBAL SERVICES FZE (FORMER ESSAR	JCB	United States		1
SHIPPING & LOGISTICS LTD.)	1ES	of America		1
JANEZ LET D.O.O.	7JA	Slovenia	2	2
JAPAN AIR LINES COMPANY, LTD.	JAL		12	11
·		Japan	12	
JAPAT AG	1JP	Switzerland		1
JAZEERA AIRWAYS	JZR	Kuwait	9	8
JBJ AGROPECUARIA	5JB	Brazil		1
JC CAMBODIA INTERNATIONAL AIRLINES	2JC	Cambodia	1	
JEAN-LUC DARTIAILH	2HB	France	1	
		Korea / South		
JEJU AIR	2JJ	Korea		1
JENIS AIR LLC	1JN	Kazakhstan	2	1
IET 0000		Russian		
JET 2000	JTT	Federation		2
IET AID COOLD	ICI	Russian	4	
JET AIR GROUP	JSI	Federation	4	3
JET AIRLINES	SOZ	Kazakhstan	1	1 1
JET AIRWAYS, M/S (INDIA) PVT	JAI	India	43	15
JET AVIATION BUSINESS JETS (HONG KONG)	1JA	Hong Kong	2	3
JET AVIATION BUSINESS JETS DEUTSCHLAND	201/			
GMBH	6CY	Germany	2	1
JET AVIATION FLIGHT SERVICES LTD	JML	Malta	5	
JET AVIATION FLIGHT SERVICES, INC.	140	United States	40	
(TETERBORO, NJ)	JAS	of America	10	8
JET AVIATION, BUSINESS JETS AG	PJS	Switzerland	7	7
JET CITY PTY. LTD.	6KB	Australia	1	1
JET CORPORATE, LYON-BORN	1JC	France	1	1
JET EXCHANGE LIMITED	хсн	United	2	3
JET EXECUTIVE INT'L CHARTER	JEI	Kingdom	4	3
JET GLOBE HAVACILIK TASIMACILIK VE	JEI	Germany	4	
TICARET A.S	6JO	Turkey	2	2
HOARLI A.O	000	United States		
JET GREENE LLC	2JG	of America	1	
		United States		
JET LINX AVIATION, LLC	JTL	of America	2	
JET MAGIC ARUBA	1JM	Aruba	1	
JET PLANE	5JP	Italy	1	
		United States	-	
JET PLUS AMERICA LLC	7JP	of America		1
JET POOL NETWORK LUFTVERKEHRS	6ME	Austria	3	5
		United States		
JET SELECT LLC	OHC	of America	2	2
JET SET FLY	4JE	Morocco		2
JET STORY SP. Z.O.O.	JDI	Poland	10	9
JET STREAM	JSM	Moldova	1	
JET SUPPORT SERVICES LIMITED	4JU	Nigeria		1
JET TIME	JTG	Denmark	26	33
	1	United		
JET2.COM LTD	EXS	Kingdom	39	50



JET24 GmbH	9JE	Austria	7	5
JET4U S.R.L	1FU	San Marino	2	3
	0	Czech		J
JETBEE CZECH S.R.O.	JBC	Republic	7	6
		United States		
JETBLUE AIRWAYS	JBU	of America	2	
JETCALL GMBH & CO. KG	JCL	Germany	4	5
JETCAPITAL AVIATION S.A.	ILM	Portugal	5	2
JETFLITE OY, FINLAND	JEF	Finland	3	7
JETFLY AIRLINE GMBH	JFL	Austria	4	3
JETFLY AVIATION S.A.	JFA	Luxembourg	18	17
JETKEY SAS	KBD	France	3	4
JETMAGIC LTD	JMK	Malta	3	3
		the	_	-
JETNETHERLANDS	JNL	Netherlands	12	10
JETPASS AVIATION (NCO CH)	4JP	Switzerland	1	
JETPLANE	N56	Denmark	1	1
JETPORT INC.	7YI	Canada	1	
		Bailiwick of		
JETPROP AVIATION LLP	2SN	Guernsey		1
JETQ SRL	1JQ	San Marino	1	
		United States		
JETSPLUS	2LC	of America	1	
JETSTAR AIRWAYS PTY. LTD	JST	Australia	1	
JETSTAR ASIA AIRWAYS PTE LTD	JSA	Singapore	1	1
JETSTAR PACIFIC AIRLINES	2JP	Viet Nam	1	2
JETSTEFF	7JF	Isle of Man		1
		United States	_	
JETSTREAM AVIATION LLC	5JA	of America	1	2
JET-STREAM LTD.	JSH	Hungary	8	10
JIVAIR AB	JIV	Sweden	2	_
JK JETKONTOR AG	JKH	Germany	2	5
JOGO AVIATION N.V. dba BESTFLY A/C MGMT ARUBA	9JO	Aruba	4	2
ARUBA	930	United States	4	
JOHNSON AND JOHNSON	1JJ	of America	2	1
JOINT STOCK COMPANY AVIACOMPANY BYSKY	BYS	Belarus		4
JOON	JON	France	19	8
		United		
JOTA AVIATION	ENZ	Kingdom	7	11
		United States		
JOURNEY AVIATION LLC.	JNY	of America	4	3
		United States		
JP MORGAN CHASE BANK	9JM	of America	3	
IDW AVIATION	4 ID	United States	4	
JRW AVIATION	1JR	of America	1	200
JSC GETJET AIRLINES (ORO TAKSI)	GJT	Lithuania Russian	21	36
JSC ROYAL FLIGHT (ABAKAN AVIA)	ABG	Federation	8	6
JUNEYAO AIR CO LTD	DKH	China	U	3
JUNG SKY	JSY	Croatia	9	8
	JOC		7	5
JUST-US AIR S.R.L.	JUC	Romania	1	) 5



K5-AVIATION GMBH	KAY	Germany	4	5
KAAN AIR	9KR	Turkey	7	1
K-AIR S.P.A	FXR	Italy	3	
IN-AIIV OIL IA	T AIX	United States	3	
KAISER AIR INC.	KAI	of America	1	
	1	United States		
KALITTA AIR, LLC	CKS	of America	14	17
		United States		
KALITTA FLYING SERVICE, INC.	KFS	of America	1	
KAM AIR	KMF	Afghanistan	1	3
KARNAVATI AVIATION PRIVATE LIMITED	5KV	India	1	
KARUN AIRLINES	4KA	Iran	1	
KAZ AIR JET	KEJ	Kazakhstan	1	1
		United		
KEEPFLYING LLP	1KF	Kingdom	1	
KENNINGTON LIMITED	4KL	Isle of Man		1
KENYA AIRWAYS LTD.	KQA	Kenya	24	25
KERMAS AVIATION LTD.	KER	Malta	4	1
KERRINGTON OPERATIONS LTD	4KE	Isle of Man		1
		United States		
KEYSTONE AVIATION	1KY	of America		1
KHORS AIRCOMPANY	KHO	Ukraine	4	
KING POWER INTERNATIONAL CO. LTD.	9KI	Thailand		1
KINGFIGUED AID GEDVICES	DE-7	United States		
KINGFISHER AIR SERVICES	BEZ	of America	2	1
KISH AIR	KIS	Iran	3	3
KLASJET	KLJ	Lithuania	11	12
KLM CITYHOPPER BV	KLC	the Netherlands	50	48
KLIVI CIT THOFFER BY	KLC	the	30	40
KLM ROYAL DUTCH AIRLINES	KLM	Netherlands	74	68
K-MILE AIR CO., LTD	KMI	Thailand	2	1
KMN KOOPMANN HELICOPTER GMBH	1KM	Germany	1	-
KN HELICOPTER A/S	2KN	Denmark	1	
		Korea / South	-	
KOREAN AIR LINES CO., LTD.	KAL	Korea	38	34
KORFEZ HAVACILIK TURIZM VE TICARET AS	6JP	Turkey	3	7
KUM CONSULTING & TRADING GMBH	1KC	Germany	1	
		Russian		
KURZEMES AVIO LTD	KZA	Federation	1	
KUTUS LIMITED	9KT	Isle of Man	1	
KUWAIT AIRWAYS CORPORATION	KAC	Kuwait	23	21
		Cayman		
LA AVIATION	2LA	Islands	1	_
LA AVIATION UAE	4UE	San Marino		2
I ADDILLEDA SANTAEE SA	31 D	United States		1
LANCARCO S.A. (LATAM CARCO CHILE)	3LD	of America	0	1 10
LANCIEVA AVIATION LED	LCO	Chile	8	10
LANGLEY AVIATION LTD.	8GL	Isle of Man	1	1
LANMEI AIRLINES (CAMBODIA) CO LTD	MKR	Cambodia	2	
LARS THRANE	2LT	Denmark	1	_
LATAM AIRLINES ECUADOR S.A.	LNE	Ecuador	1	3



LATAM AIRLINES GROUP S.A.	LAN	Chile	15	17
LATAM AIRLINES PERU S.A.	LPE	Peru	8	4
LAUDAMOTION EXECUTIVE GMBH	LDX	Austria	9	9
LAUDAMOTION EXECUTIVE GMBH	LDM	Austria	11	38
LAYANG LAYANG AEROSPACE	4LY	Malaysia	11	1
LEADER S.R.L.	LSA	Italy	5	2
LEADER S.R.L.	LSA	Antigua and	3	
LEEWARD ISLANDS AIR TRANSPORT (1974) LTD	LIA	Barbuda	8	8
LEVEL 8	1LE	Germany	1	1
LFAS - LEASE FLY AVIATION SERVICES	LZF	Portugal	6	4
ELAC ELACETET AVIATION CENTICES		Korea / South	- 0	7
LG ELECTRONICS	7LG	Korea	1	
		United States		
LIBERTY MUTUAL INSURANCE CO	3LI	of America		1
LIBYAN AIR AMBULANCE	8AF	Libya	1	
LIBYAN AIRLINES	LAA	Libya	5	4
LIBYAN WINGS	LWA	Libya	1	3
LIEBHERR-AVIATION GMBH	LHB	Germany	2	2
LIFE LINE AVIATION	LLK	Greece		3
LIFEFLIGHT AUSTRALIA LIMITED	GDY	Australia	1	1
LIMAK AIR	6GP	Turkey		2
LINEA AEREA DE SERVICIO EJECUTIVO				
REGIONAL, C.A. (LASER)	LER	Venezuela	1	
		Papua New		
LINK PNG	2LG	Guinea		3
LINTH AIR SERVICE	6AK	Switzerland	1	1
LION AERO CORP	9LP	United States of America	1	
LION MENTARI AIRLINES, PT.	LNI	Indonesia	6	11
LIONAIR, INC.	8LP	Philippines	1	1
LIONS AIR SKYMEDIA AG	LEU	Switzerland	1	3
LIONS AIR SKYMEDIA AG (ROTORCRAFT)	LAS	Switzerland	2	
LIPICAN AER D.O.O.	3LA	Slovenia	1	1
LITTLE AVIATION PTY	5LA	Australia	1	1
LLC AIRLINE GEO SKY	GEL	Georgia	4	1
LEG AIRLINE GEO GIVI	JLL	Russian	7	1
LLC IKAR	KAR	Federation	4	3
LLP FLYJET.KZ	9FK	Kazakhstan		2
		United		
LOGAN AIR LIMITED	LOG	Kingdom		14
		United		
LONDON EXECUTIVE AVIATION LTD	LNX	Kingdom	16	10
LONGTAIL AVIATION LTD.	LGT	Bermuda	2	1
LORENZ PAN GMBH	3LP	Austria	0-	1 50
LOT - POLSKIE LINIE LOTNICZE	LOT	Poland	67	58
LOTHRINGEN AERO SERVICES GMBH	4LA	Germany	1	
LOWA LTD	4LO	Bermuda		1
LTD. "I FLY"	RSY	Russian	5	4
LUCIANO ZOGBI	4LU	Federation Switzerland	) J	1
LUFTFAHRTGESELLSCHAFT WALTER	LGW		15	19
		Germany	15	
LUFTHANSA CARGO AG.	GEC	Germany	2	3



LUFTHANSA CITYLINE	CLH	Germany	44	53
LUFTTRANSPORT A/S	LTR	Norway	2	33
LUMIWINGS	LWI	Greece	6	3
LUXAIR	LGL	Luxembourg	34	35
LUXAVIATION GERMANY GmbH	LXG		7	11
	_	Germany	5	7
LUXAVIATION S.A.	LXA	Luxembourg		
LUXAVIATION SAN MARINO SRL	LSM	San Marino	6	3
LUXEMBOURG AIR AMBULANCE S.A.	LRQ	Luxembourg	7	9
LUXWING	LWG	Malta	14	8
LYDD AIR LTD	LYD	United Kingdom	1	2
LYNXJET PRIVATE FLIGHTS	3LY	Isle of Man	ı	1
LINAJEI PRIVATE FLIGHTS	3L1	United States		ı
LYON AVIATION INC	2FR	of America	3	1
ETOR AVIATION INC	21 11	United States	<u> </u>	
M&N Equipment LLC	JNH	of America	2	
M/S POONAWALLA AVIATION PVT. LTD.	5PN	India	=	1
MACBENS PATRIMONIAL BRASIL	5MP	Brazil	1	•
MACEVIJO PARTICIPACOES LTDA	7MP	Brazil	•	1
MADAGASCAR TRANS AIR	6CD	Madagascar		2
MADJET-TRANSPORTES AEREOS, S.A.	MJT	Portugal	3	2
MAE A/C MANAGEMENT	MEN	Bahrain		2
MAGELLAN PRO-SERVICE SP	5PV	Poland		1
MAGNA AIR GES.M.B.H.	MGR	Austria	2	1
MAHAN AIR	IRM	Iran	37	17
MAHLE INTERNATIONL GmbH	7ML	Germany	1	17
MALAYSIA AIRLINES BERHAD	MAS	•	9	13
MALETH AERO AOC LTD.	MLT	Malaysia Malta	24	
MALI AIR LUFTVERKEHRGESELL.	MAE		24	14
MALIBU CONSULTING CORPORATION	9MC	Austria		4
	-	Bermuda	4	1
MALINDO AIRWAYS SDN. BHD.	MXD	Malaysia	4	6
MALTA MEDAIR LTD	MAY	Malta		13
MALTA MEDAIR LTD	MMO	Malta	5	2
MANDARIN AIR CO. LTD.	MJC	China	1	4
MANHAG AG	4MN	Switzerland		1
MANTA AVIATION	MAV	Maldives		1
MARCO POLO AVIATION	8МР	Cayman Islands	1	1
MARCPLAN CHARTER PTY LTD	4MC	Australia	1	I
WARCPLAN CHARTER PIT LID	4IVIC	the	ı	
MARTIJN PLUIJM	5PL	Netherlands		1
	<del> </del>	the		
MARTINAIR HOLLAND N.V.	MPH	Netherlands	3	4
MARVELAIR	4MR	Isle of Man		1
MASTER JET	5MR	France		1
MASTERJET, AVIACAO EXECUTIVA	LMJ	Portugal	11	10
MAURITANIAN AIRLINES INTERNATIONAL	MAI	Mauritania	9	10
MAXIMUS AIRLINES	мхм	Ukraine	3	2
-		Russian	-	
MBKS	PLG	Federation		3
MC DERMOTT AVIATION PNG	4MT	Papua New		1



		Guinea		
MED JETS SA DE CV	MTS	Mexico	1	
MED OPS	MDM	Malta	2	6
M-EDIA AVIATION LIMITED	3MA	Isle of Man		1
MEDICAIR N.V. DBA EZAIR	EZR	Curacao	2	3
MERAJ AIRLINES	MRJ	Iran	1	1
MERCADONA S.A.	2ME	Spain	2	1
		United States		
MESA AIRLINES	ASH	of America	1	3
METROJET LIMITED	MTJ	Hong Kong	1	
MGGP AERO SP	4MG	Poland	1	1
MHS AVIATION GMBH	MHV	Germany	11	9
		United States		
MIAMI AIR INTERNATIONAL INC.	BSK	of America	2	2
MICHELIN AIR SERVICES	BIB	France	2	2
MIDDLE EAST AIRLINES-AIR LIBAN, LARS Part				
7/5	MEA	Lebanon	48	56
MIDDLE EAST AIRLINES-AIR LIBAN, LARS Part 7-		1		
4	8MQ	Lebanon	1	
MIDAGE AVIATION LTD. USA	4FD	United States		4
MIRAGE AVIATION LTD., USA		of America	4	1
MISTRAL AIR	MSA	Italy	7	1
MJET GmbH	MJF	Austria		8
MJETS	MIN	Thailand	1	4.4
MNG HAVAYOLLARI VE TASIMACILIK	MNB	Turkey	15	11
MNG JET	1MN	Turkey	6	3
MONACAIR	MCR	Monaco	3	5
MONGOLIAN AIRLINES	MGL	Mongolia	8	4
MONTE CRISTALINA PARTICIPACOES S.A.	3CP	Brazil		1
MONTENEGRO AIRLINES	MGX	Montenegro	30	25
MONTSERRAT AIRWAYS LTD.	MNT	Montserrat	2	
MORGAN MANAGEMENT LLC	4MO	United States		1
	MSI	of America	10	8
MOTOR SICH	IVIOI	Ukraine United States	10	0
MOUNTAIN AIR CARGO, INC.	MTN	of America	3	3
MOUNTAIN FLYERS 80 LTD.	MFB	Switzerland	J	1
MS AVIATION GmbH	8MS	Austria		1
	- Cili C	United States		
MS HAWKER LLC	4MS	of America		1
MSC Aviation SA	1MS	Switzerland	1	
MT FLY	MTE	Morocco	2	
MULTIFLIGHT CHARTER SERVICES LLP	6MU	Isle of Man	1	
		United States		
MURUELO GROUP LLC	3MG	of America	1	
MUSTANG CHARTER GMBH	4MU	Austria		1
		Saint Vincent /		
MUSTIQUE AIRWAYS	MAW	Grenadines	1	1
MVA AVIATION LTD	9MV	Bermuda	1	
MWM AG	1MW	Switzerland	1	
		United States		_
MY AIR HOLDINGS LLC	5YA	of America		1



MYWAY AIRLINES  MYW Georgia 7  N885SR INC TRUSTEE  NADREMAL AIR HOLDING  NAS JET PRIVATE AVIATION CO LTD  NATIONAL AIR CARGO GROUP, INC. (YPSILANTI, MI) dba NATIONAL AIRLINES  NATIONAL AIR SERVICES (NAS)  NATIONAL JETS INC.  NATIONAL LEGACY AIRCRAFT MANAGEMENT  WLL  NDT GLOBAL CORPORATE LTD  NEOS SPA  NEPAL AIRLINES CORP.  NEPTUNE AIR  NEPAL AIRLINES  NER  NEP Malaysia  1  NESMA AIRLINES  NET JETS AVIATION, INC.  NET JETS AVIATION, INC.  NET JETS AVIATION, INC.  NEW ERA CAP  NEW CASTLE AVIATION LTD (NALJETS)  NEW CASTLE AVIATION CROUP NV  NEXTGEN AVIATION GROUP NV  NEXTGEN AVIATION GROUP NV  NEXTGEN AVIATION GROUP NV  NEXTGEN AVIATION GROUP NV  NESMA AIRLINES  NEBUGING  United States  of America  To Horizo  NEW CASTLE AVIATION LTD (NALJETS)  APX  Kingdom  1  NEXTGEN AVIATION GROUP NV	2 4 1 1 2 3 1 1
MYWAY AIRLINES  MYW Georgia 7  N885SR INC TRUSTEE  NADREMAL AIR HOLDING  NAS JET PRIVATE AVIATION CO LTD  NATIONAL AIR CARGO GROUP, INC. (YPSILANTI, MI) dba NATIONAL AIRLINES  NATIONAL AIR SERVICES (NAS)  NATIONAL JETS INC.  NATIONAL LEGACY AIRCRAFT MANAGEMENT  WLL  NDT GLOBAL CORPORATE LTD  NEOS SPA  NEPAL AIRLINES CORP.  NEPTUNE AIR  NEFUL AIR  NEFUL AIR  NEFUL AIR  NEFUL AIR  NEP Malaysia  1  NEFUL AIR  NEP Malaysia  1  NEFLIX INC  NETJETS AVIATION, INC.  NETJETS, TRANSPORTES AEREOS  NEW ERA CAP  1NW  NEW CASTLE AVIATION LTD (NALJETS)  NEXTGEN AVIATION GROUP NV  3NE  Belgium  1 United States  of America  7  APX  Kingdom  1  United States  of America  1  U	1 1 1 2 3 1 1 5
N885SR INC TRUSTEE  NADREMAL AIR HOLDING  NAS JET PRIVATE AVIATION CO LTD  NATIONAL AIR CARGO GROUP, INC. (YPSILANTI, MI) dba NATIONAL AIR CARGO GROUP, INC. (YPSILANTI, MI) dba NATIONAL AIR SERVICES (NAS)  NATIONAL JETS INC.  NATIONAL LEGACY AIRCRAFT MANAGEMENT  WLL  NDT GLOBAL CORPORATE LTD  NEOS SPA  NEPAL AIRLINES CORP.  NEPTUNE AIR  NESMA AIRLINES  NETFLIX INC  NETFLIX INC  NETFLIX INC.  NETJETS AVIATION, INC.  NETJETS, TRANSPORTES AEREOS  NEW CASTLE AVIATION LTD (NALJETS)  NEW CASTLE AVIATION LTD (NALJETS)  NEXAUGA AIRLINES CORP NAL SINCE  NEW CASTLE AVIATION GROUP NV  NEXIMAL SAN HILLINES  NEMA AIRLINES  NEMA AIRLINES  NEMA CAP  NEW CASTLE AVIATION LTD (NALJETS)  NEXAURA SAN AIRLINES  NEMA AIRLINES  NEMA AIRLINES  NEMA AIRLINES  NEMA CAP  NEW CASTLE AVIATION LTD (NALJETS)  NEXAURA SAN AIRLINES  APX  Kingdom  1  United States  of America  TO	1 1 2 3 1 1
N885SR INC TRUSTEE	1 2 3 1 1 5 2
NADREMAL AIR HOLDING NAS JET PRIVATE AVIATION CO LTD 9NJ Saudi Arabia 3 NATIONAL AIR CARGO GROUP, INC. (YPSILANTI, MI) dba NATIONAL AIRLINES NATIONAL AIR SERVICES (NAS) NATIONAL AIR SERVICES (NAS) NATIONAL JETS INC. NATIONAL JETS INC. NATIONAL LEGACY AIRCRAFT MANAGEMENT WLL NDT GLOBAL CORPORATE LTD SND OF America NEPAL AIRLINES CORP. NEPAL AIRLINES NMA Nepal NEPAL AIRLINES NMA Egypt SND OF America 12 30 41 51 61 61 61 61 61 61 61 61 61 61 61 61 61	2 3 1 1 5 2
NAS JET PRIVATE AVIATION CO LTD  NATIONAL AIR CARGO GROUP, INC. (YPSILANTI, MI) dba NATIONAL AIRLINES  NATIONAL AIR SERVICES (NAS)  NATIONAL AIR SERVICES (NAS)  NATIONAL JETS INC.  NATIONAL LEGACY AIRCRAFT MANAGEMENT WLL  NDT GLOBAL CORPORATE LTD  NEPAL AIRLINES CORP.  NEPTUNE AIR  NEPTUNE AIR  NESMA AIRLINES  NETJETS AVIATION, INC.  NETJETS, TRANSPORTES AEREOS  NEW ERA CAP  NEW CASTLE AVIATION LTD (NALJETS)  NEXTGEN AVIATION GROUP NV  United States of America  1 United States of America  1 United States  1 Uni	2 3 1 1 5 2
NATIONAL AIR CARGO GROUP, INC. (YPSILANTI, MI) dba NATIONAL AIRLINES  NATIONAL AIR SERVICES (NAS)  NATIONAL AIR SERVICES (NAS)  NATIONAL JETS INC.  NATIONAL LEGACY AIRCRAFT MANAGEMENT WLL  NDT GLOBAL CORPORATE LTD  NEOS SPA  NEOS SPA  NEOS SPA  NEPTUNE AIR  NEPTUNE AIR  NESMA AIRLINES  NETFLIX INC  NETJETS AVIATION, INC.  NETJETS, TRANSPORTES AEREOS  NEW ERA CAP  NEW CASTLE AVIATION LTD (NALJETS)  NEXMA BEQUIT  NENA NANA BEQUIT  NENA NANA BEQUIT  NENA NAME CARPORTICA  United States  of America  1  United States  NEW ERA CAP  1NW  Of America  1  United States  NEW ERA CAP  1NW  NEW CASTLE AVIATION LTD (NALJETS)  APX  Kingdom  1  NEXTGEN AVIATION GROUP NV	3 1 1 5 2 1
MI) dba NATIONAL AIRLINES	1 1 5 2
NATIONAL JETS INC. NATIONAL LEGACY AIRCRAFT MANAGEMENT WLL  NDT GLOBAL CORPORATE LTD  NEOS SPA  NEOS SPA  NEPTUNE AIR NEFFLIX INC  NETFLIX INC  NETFLIX INC  NETJETS AVIATION, INC.  NETJETS, TRANSPORTES AEREOS  NEW CASTLE AVIATION LTD (NALJETS)  NEW CASTLE AVIATION GROUP NV  San Marino  1  United States of America 2  NINE San Marino 1  United States of America 1  United States of America 7  EJA Of America 7  United States Of America 1  United States Of America 1  United States Of America 1  United States NEW CASTLE AVIATION LTD (NALJETS) NEXTGEN AVIATION GROUP NV  3NE  Belgium	5 2
NATIONAL JETS INC.  NATIONAL LEGACY AIRCRAFT MANAGEMENT WLL  NDT GLOBAL CORPORATE LTD  NEOS SPA  NOS Italy  NEPAL AIRLINES CORP.  NEPTUNE AIR  NESMA AIRLINES  NETFLIX INC  NETFLIX INC  NETJETS AVIATION, INC.  NETJETS, TRANSPORTES AEREOS  NEW ERA CAP  NATIONAL San Marino  1  United States of America  1	5 2
NATIONAL LEGACY AIRCRAFT MANAGEMENT WLL  San Marino  United States of America  NOS Italy  NEOS SPA  NOS Italy  NEPAL AIRLINES CORP.  NEPTUNE AIR  NESMA AIRLINES  NETFLIX INC  NETFLIX INC  NETJETS AVIATION, INC.  NETJETS, TRANSPORTES AEREOS  NEW ERA CAP  NEW CASTLE AVIATION GROUP NV  SND  United States of America  United States of America  To Horized  United States of America  1  NEW CASTLE AVIATION LTD (NALJETS)  NEW CASTLE AVIATION GROUP NV  3NE  Belgium	5 2
WLL         6NL         San Marino         1           NDT GLOBAL CORPORATE LTD         5ND         of America         2           NEOS SPA         NOS         Italy         16         1           NEPAL AIRLINES CORP.         RNA         Nepal         5         2           NEPTUNE AIR         NEP         Malaysia         1         1           NESMA AIRLINES         NMA         Egypt         5         6           NETFLIX INC         2NI         of America         1         1           NETJETS AVIATION, INC.         EJA         of America         7         6           NETJETS, TRANSPORTES AEREOS         NJE         Portugal         62         4           NEW ERA CAP         1NW         of America         1         1           NEW CASTLE AVIATION LTD (NALJETS)         APX         Kingdom         1         1           NEXTGEN AVIATION GROUP NV         3NE         Belgium         -	<u>2</u> 1
NDT GLOBAL CORPORATE LTD         5ND         United States of America         2           NEOS SPA         NOS         Italy         16         1           NEPAL AIRLINES CORP.         RNA         Nepal         5         2           NEPTUNE AIR         NEP         Malaysia         1         7           NESMA AIRLINES         NMA         Egypt         5         6           NETFLIX INC         2NI         of America         1         1           NETJETS AVIATION, INC.         EJA         of America         7         6           NETJETS, TRANSPORTES AEREOS         NJE         Portugal         62         4           NEW ERA CAP         1NW         of America         1         1           NEWCASTLE AVIATION LTD (NALJETS)         APX         Kingdom         1         1           NEXTGEN AVIATION GROUP NV         3NE         Belgium         -         -	<u>2</u> 1
NDT GLOBAL CORPORATE LTD         5ND         of America         2           NEOS SPA         NOS         Italy         16         1           NEPAL AIRLINES CORP.         RNA         Nepal         5         2           NEPTUNE AIR         NEP         Malaysia         1         4           NESMA AIRLINES         NMA         Egypt         5         6           NETFLIX INC         2NI         of America         1         7           NETJETS AVIATION, INC.         EJA         of America         7         6           NETJETS, TRANSPORTES AEREOS         NJE         Portugal         62         4           NEW ERA CAP         1NW         of America         1         1           NEW CASTLE AVIATION LTD (NALJETS)         APX         Kingdom         1         1           NEXTGEN AVIATION GROUP NV         3NE         Belgium         6	<u>2</u> 1
NEOS SPANOSItaly161NEPAL AIRLINES CORP.RNANepal52NEPTUNE AIRNEPMalaysia13NESMA AIRLINESNMAEgypt56NETFLIX INC2NIof America13NETJETS AVIATION, INC.EJAof America76NETJETS, TRANSPORTES AEREOSNJEPortugal624NEW ERA CAP1NWof America13NEW CASTLE AVIATION LTD (NALJETS)APXKingdom14NEXTGEN AVIATION GROUP NV3NEBelgium6	<u>2</u> 1
NEPAL AIRLINES CORP.RNANepal5NEPTUNE AIRNEPMalaysia1NESMA AIRLINESNMAEgypt5NETFLIX INC2NIof America1NETJETS AVIATION, INC.EJAof America7NETJETS, TRANSPORTES AEREOSNJEPortugal624NEW ERA CAP1NWof America1NEWCASTLE AVIATION LTD (NALJETS)APXKingdom1NEXTGEN AVIATION GROUP NV3NEBelgium	<u>2</u> 1
NEPTUNE AIRNEPMalaysia1NESMA AIRLINESNMAEgypt5NETFLIX INC2NIof America1NETJETS AVIATION, INC.EJAof America7NETJETS, TRANSPORTES AEREOSNJEPortugal62NEW ERA CAP1NWof America1NEWCASTLE AVIATION LTD (NALJETS)APXKingdom1NEXTGEN AVIATION GROUP NV3NEBelgium	1
NESMA AIRLINESNMAEgypt5NETFLIX INC2NIof America1NETJETS AVIATION, INC.EJAof America7NETJETS, TRANSPORTES AEREOSNJEPortugal62NEW ERA CAP1NWof America1NEWCASTLE AVIATION LTD (NALJETS)APXKingdom1NEXTGEN AVIATION GROUP NV3NEBelgium	
NETFLIX INC  2NI  United States of America 1  United States of America 7  EJA  NETJETS AVIATION, INC.  NETJETS, TRANSPORTES AEREOS  NJE  Portugal United States APX  NEWCASTLE AVIATION LTD (NALJETS)  NEXTGEN AVIATION GROUP NV  APX  Belgium	
NETFLIX INC  2NI of America 1  United States of America 7  EJA of America 7  NETJETS AVIATION, INC.  NETJETS, TRANSPORTES AEREOS  NJE Portugal 62  United States of America 1  NEWCASTLE AVIATION LTD (NALJETS)  NEXTGEN AVIATION GROUP NV  3NE Belgium	<u> </u>
NETJETS AVIATION, INC.  NETJETS, TRANSPORTES AEREOS  NJE  Portugal  United States  Of America  United States  United States  Of America  United States  United States  Of America  United  NEWCASTLE AVIATION LTD (NALJETS)  NEXTGEN AVIATION GROUP NV  APX  Belgium	1
NETJETS AVIATION, INC.EJAof America76NETJETS, TRANSPORTES AEREOSNJEPortugal624NEW ERA CAP1NWof America1NEWCASTLE AVIATION LTD (NALJETS)APXKingdom1NEXTGEN AVIATION GROUP NV3NEBelgium	1
NETJETS, TRANSPORTES AEREOS  NJE Portugal United States of America United United Kingdom NEWCASTLE AVIATION LTD (NALJETS) NEXTGEN AVIATION GROUP NV  NJE Portugal United Kingdom 1	3
NEW ERA CAP  1NW of America 1  United States of America 1  United Kingdom 1  NEXTGEN AVIATION GROUP NV 3NE Belgium	
NEW ERA CAP     1NW     of America     1       NEWCASTLE AVIATION LTD (NALJETS)     APX     Kingdom     1       NEXTGEN AVIATION GROUP NV     3NE     Belgium	
NEWCASTLE AVIATION LTD (NALJETS)  NEXTGEN AVIATION GROUP NV  United Kingdom 1  Belgium	
NEXTGEN AVIATION GROUP NV 3NE Belgium	
	1
NEXTGEN AVIATION MALTA LTD 4EX Malta	1
	1
NEXTJET NTJ Sweden 1	
NEXUS FLIGHT OPERATIONS 9NX Saudi Arabia	1
NICOLLIN HOLDING SA 8NH France 1	
7.1.2.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	1
NILE AIR NIA Egypt 6 1	0
NIPPON CARGO AIRLINES CO. NCA Japan 3	4
1	5
NOORDZEE HELIKOPTERS VLAANDEREN 8AA Belgium 1	
,	1
Russian	
	5
Russian  NORDAVIA RECIONAL AIRLINES	,
	3
	<u> </u>
	8
NORTH FLYING A/S  NFA  Denmark  9  United States	9
NORTH HOLDINGS LLC 5NH of America 1	
United States	
NORTHSIDE AVIATION LTD 4NA Isle of Man 1	1



		United	1	
NORTHUMBRIA HELICOPTERS LIMITED	NHL	Kingdom	1	1
NORWEGIAN AIR INTERNATIONAL	IBK	Ireland	57	37
NORWEGIAN AIR NORWAY	NAN	Norway	25	14
NORWEGIAN AIR SHUTTLE AS	NAX	Norway	50	42
NORWEGIAN AIR SWEDEN AB	NSW	Sweden	00	9
NORWEGIAN AIR GWEDEN AD	11011	United		
NORWEGIAN AIR UK LTD.	NRS	Kingdom	2	4
NOUVEL AIR TUNISIE	LBT	Tunisia	20	29
NOVA AIRLINES AB	NVR	Sweden	7	4
NOVAJET (2106701 ONTARIO INC.)	NOJ	Canada		2
NYXAIR OU	NYX	Estonia	2	9
11777411 00	I	United States	_	Ŭ
O HARA FINANCIAL S.A.	30H	of America		1
		United States		
OAKLR LLC	3OR	of America		1
OBO JET-CHARTER GMBH	6OB	Germany		1
OHLAIR CHARTERFLUG	ECA	Germany	10	13
		Czech		
OK AVIATION Base, S.R.O	NTF	Republic	2	1
OLYMPIC AIR	OAL	Greece	13	6
OLYMPUS AIRWAYS	OLY	Greece	13	9
OMAN AIR	OMA	Oman	29	29
OMNI - AVIACAO E TECNOLOGIA	OAV	Portugal	4	
		United States		
OMNI AIR EXPRESS, INC. (TULSA)	OAE	of America	6	3
		United States		
OMNI AIR TRANSPORT	DRL	of America	2	2
OMY AVIATION	9OM	Switzerland	1	
ONUR HAVA TASIMACILIK AWMS	OHY	Turkey	14	20
OPEN FLIGHT	OFL	France	2	1
OPENSKIES	BOS	France	1	2
OPERADORA DE VUELOS EJECUTIVOS, S.A. DE				
C.V.	OPV	Mexico	1	1
OPERADORA LEAR INC	30P	United States		
OPERADORA LEAR INC	307	of America United States		2
OPP FILM S.A	8OF	of America		1
		United States		
ORANGE COUNTY SUNBIRD	2OR	of America		1
ORANGE2FLY AIRLINES S.A.	OTF	Greece	11	14
ORBEST S. A.	OBS	Portugal	8	2
ORGANIZACIÓN LUIS CARLOS SARMIENTO		Ĭ		
ANGULO LTD	10L	Colombia	1	
		United States		
ORIENTAL AVIATION II LLC	40A	of America		1
ORION (MALTA) LTD.	OXM	Malta	2	1
ODION V	011/	Russian		_
ORION-X	OIX	Federation	3	1
ORSHA AIR	ORH	Belarus	1	
ORTAC AIR LTD	ORT	Bailiwick of	4	3
		Guernsey		<u> </u>
OSCAR JET SRL	OSJ	Moldova	2	



OVERSTAR S.R.L	10V	San Marino	1	
OVERSTAR S.R.L.	OCJ	San Marino		2
OYONNAIR	6GF	France	2	3
OTORIVAIN	001	United States		<u> </u>
P2AIR	4PI	of America	1	
PABE TAX S.A. DE C.V.	8PT	Mexico		1
PACELLI BETEILIGUNGS GmbH & COMPANY KG	1MP	Isle of Man	1	
		Papua New		
PACIFIC DIRECT LIMITED	2FT	Guinea		3
PACIFIC FLIGHT SERVICES PTY LTD	9PF	Australia		2
PAIC PARTICIPACOES LTDA	1PP	Brazil	1	
PAKISTAN INT. AIRLINES (PIA)	PIA	Pakistan	32	31
PAL AEROSPACE LTD dba PROVINCIAL				
AEROSPACE	SPR	Canada	1	
PAN EUROPEENNE AIR SERVICE	PEA	France	1	6
PAN HAVACILIK VE TICARET A.S.	PHT	Turkey	1	
PANAVIATIC	VPC	Estonia	4	7
PAPIER METTLER KG FLUGBETRIEB	1PM	Germany	1	2
		United States		
PARADIGM AIR (JET MANAGEMENT)	PMM	of America	1	
DAD ADOV DIDDE LTD	200	United States		4
PARADOX BIRDS LTD	3PB 9PS	of America	4	1
PATAGONIA ASSETS LTD		Isle of Man	1	
PATRICK JEAN M VERHEE	3PJ	France	1	
PAULAIR LTD	1PL	Malta	1	
PEAK AIR PEGASUS ADMINISTRACIO E PARTICIPACOES	6DQ	Germany	2	
LTDA	8PPP	Brazil		1
	0	United States		
PEGASUS ELITE AVIATION	PEG	of America	12	3
PEGASUS HAVA TASIMACILIGI	PGT	Turkey	54	51
PEKTRON GROUP LTD	4PL	Isle of Man	1	
		United		
PEN AVIA LIMITED	PDY	Kingdom		2
		United States		
PENSKE JET INC.	7PE	of America	1	
PENTASTAR AVIATION CHARTER	4PA	United States of America	2	
PERFORMANCE AIR	PRZ	Mexico	1	1
PETROLEUM AIR SERVICES	PER		l	1
PFD OFFICE	2PF	Egypt	1	1
PHENIX AVIATION	PHV	Italy France	I	1
FILMA AVIATION	ГПУ	United States		I
PHILAIR	1PH	of America		1
PHILIPPE FORIEL DESTEZET	2FD	Switzerland		1
PHILIPPINE AIR LINES - PAL	PAL	Philippines	18	20
PHILIPPINES AIRASIA INC.	EZD	Philippines		1
		United States		•
PHOENIX AIR GROUP, INC (CARTER	PHA	of America	1	3
PHOENIX AVIATION LTD.	PHN	Kenya	2	
PHS PREMIUM AVIATION AND HANDLING				
SERVICES, SOCIEDADE UNIPESSOAL	PSU	Portugal	6	3



		United States		
PIEDMONT AIRLINES INC	PDT	of America	3	1
PILATUS FLUGZEUGWERKE AG	PCH	Switzerland	1	
PINK AVIATION SERVICES	8PA	Austria	1	
PINK SPARROW GMBH	SOW	Austria		3
		United States		
PLANET NINE PRIVATE AIR LLC	5PP	of America	2	8
		United		
PLM DOLLAR GROUP LIMITED	PDG	Kingdom	1	
PLUS ULTRA LINEAS AEREAS, S.A.	PUE	Spain	3	5
		United States		
PMC GLOBAL INC	7PG	of America	1	
DNO AID LIMITED	400	Papua New		
PNG AIR LIMITED	1PN	Guinea Russian		3
POBEDA AIRLINES LLC	PBD	Federation	29	25
T OBEDA AIREINEO EEO	1.00	United States	25	20
POLAR AIR CARGO, INC.	PAC	of America	4	2
		United States		
POLARIS AVIATION SOLUTIONS	RPM	of America		1
PONTAIR	PTA	Malta	3	8
PORSCHE AIR SERVICE GMBH	6LR	Austria	3	5
PORT SIVIL HAVACILIK	6JM	Turkey		1
PORTUGALIA	PGA	Portugal	24	23
POUYA AIRLINES	PYA	Iran	1	
PPAR AVIATION LIMITED	2PP	Isle of Man		1
PRATT AVIATION PTY LTD	5PR	Australia		1
PREMIER FALCON JET	1PF	Malta	1	
PREMIUM JET AG	PJZ	Switzerland	3	3
		United States		
PRESCOTT SUPPORT COMPANY INC	PSK	of America	3	1
		United States	_	
PRESIDENTIAL AVIATION	PRD	of America	5	4
PRIESTER AVIATION (WHEELING,IL	PWA	United States of America	3	1
PRIMA AVIATION S.R.L.	6RI	San Marino	3	2
PRIME AVIATION S.R.L. PRIME AVIATION JSC	PKZ	Kazakhstan	5	1
PRIME AVIATION 35C	FNZ	United States	5	2
PRIME JET LLC	JPT	of America	3	2
PRIME SERVICE ITALIA S.R.L.	PRT	Italy	1	1
PRIMERA AIR NORDIC	PRW	Latvia	12	
PRIMERA AIR SCANDINAVIA	PRI	Denmark	10	
		Republic of		
PRINCE AVIATION	PNC	Serbia	12	9
PRINCELY JETS	PJP	Pakistan		1
PRIVAJET LTD	PVJ	Malta	3	
PRIVATAIR GMBH, DUSSELDORF	PTG	Germany	4	
PRIVATAIR SA	PTI	Switzerland	1	
PRIVATAIR SAUDI ARABIA	PVS	Saudi Arabia	2	1
PRIVATE FLIGHT	ZZZ	Albania	1	
PRIVATE FLIGHT	ZZZ	Argentina	1	
PRIVATE FLIGHT	ZZZ	Aruba	2	3



PRIVATE FLIGHT	ZZZ	Australia	1	
PRIVATE FLIGHT	ZZZ	Austria	7	6
FRIVATETEIGHT		Bailiwick of	,	0
PRIVATE FLIGHT	ZZZ	Guernsey	1	2
PRIVATE FLIGHT	ZZZ	Belgium	1	2
PRIVATE FLIGHT	ZZZ	Belize	1	
PRIVATE FLIGHT	ZZZ	Bermuda	8	
PRIVATE FLIGHT	ZZZ	Brazil	6	3
PRIVATE FLIGHT	ZZZ	Bulgaria	1	
PRIVATE FLIGHT	ZZZ	Burundi	1	
PRIVATE FLIGHT	ZZZ	Canada	3	4
		Cayman		
PRIVATE FLIGHT	ZZZ	Islands	4	4
PRIVATE FLIGHT	ZZZ	China	1	1
PRIVATE FLIGHT	ZZZ	Croatia	1	
PRIVATE FLIGHT	ZZZ	Cyprus	1	1
		Czech		
PRIVATE FLIGHT	ZZZ	Republic	4	4
DDIVATE ELIQUE	777	Equatorial	4	
PRIVATE FLIGHT	ZZZ	Guinea	1	4
PRIVATE FLIGHT	ZZZ	Finland	4.4	1
PRIVATE FLIGHT	ZZZ	France	11	1
PRIVATE FLIGHT	ZZZ	Germany	17	6
PRIVATE FLIGHT	ZZZ	Greece	1	
PRIVATE FLIGHT	ZZZ	Hungary	2	1
PRIVATE FLIGHT	ZZZ	India		1
PRIVATE FLIGHT	ZZZ	Isle of Man	26	19
PRIVATE FLIGHT	ZZZ	Israel	1	
PRIVATE FLIGHT	ZZZ	Italy Korea / South	1	
PRIVATE FLIGHT	ZZZ	Korea	1	
PRIVATE FLIGHT	ZZZ	Luxembourg	1	
PRIVATE FLIGHT	ZZZ	Malta	2	
PRIVATE FLIGHT	ZZZ	Monaco	1	
PRIVATE FLIGHT	ZZZ	New Zealand	'	1
PRIVATE FLIGHT	ZZZ	Pakistan		1
PRIVATE FLIGHT	ZZZ	Poland	3	1
PRIVATE FLIGHT	ZZZ	Portugal	1	
PRIVATE FLIGHT	ZZZ	Qatar	1	
TRIVATE LEIGHT		Republic of	'	
PRIVATE FLIGHT	ZZZ	Serbia	2	
		Russian		
PRIVATE FLIGHT	ZZZ	Federation	2	3
PRIVATE FLIGHT	ZZZ	San Marino	18	5
PRIVATE FLIGHT	ZZZ	Saudi Arabia	1	
		Slovak		
PRIVATE FLIGHT	ZZZ	Republic	1	
PRIVATE FLIGHT	ZZZ	Slovenia	1	
PRIVATE FLIGHT	ZZZ	South Africa	1	1
PRIVATE FLIGHT	ZZZ	Spain	3	1
PRIVATE FLIGHT	ZZZ	Sweden	1	1



PRIVATE FLIGHT	ZZZ	Switzerland	14	2
TRIVATETEIOTT		the	17	
PRIVATE FLIGHT	ZZZ	Netherlands	1	1
PRIVATE FLIGHT	ZZZ	Tunisia	1	
PRIVATE FLIGHT	ZZZ	Turkey	1	
		United	-	
PRIVATE FLIGHT	ZZZ	Kingdom	1	8
		United States		
PRIVATE FLIGHT	ZZZ	of America	92	38
		United States		
PRIVATE US FLIGHT	8CT	of America	7	7
PRIVATE WINGS FLUGCHARTER	PWF	Germany	5	5
PRIVATEWAYS LUFTFAHRTGESELLSCHAFT	DIAD/		_	
MBH	PWY	Germany	5	10
PRIVILEGE STYLE, S.A.	PVG	Spain	18	13
PROAIR AVIATION GMBH	PAV	Germany	15	15
PROFESSIONAL FLIGHT TRANSPORT INC. dba	1	United States		
WINDSOR JET MANAGEMENT (FORT LAUDERDALE, FL)	WJM	United States of America	4	1
PROGRESS SOLUTIONS AG	PSA	Switzerland	4	1
PROJET GMBH	PRJ			3
	1PB	Germany	4	3
PROMOTION AND BUILDING COMPANY	1PB	Belgium United States	1	
PSA AIRLINES INC	1PS	of America	1	2
1 OA AIREINES ING	11.5	Russian	ı	2
PSKOVAVIA	PSW	Federation	3	
PT MY INDO AIRLINES	MYU	Indonesia	2	
PT PURAWISATA BARUNA	9PB	Indonesia		1
PT TRI MG INTRA ASIA AIRLINES	TMG	Indonesia	2	
PT. TRANSWISATA PRIMA AVIATION	TWT	Indonesia	1	
PTL LUFTFAHRTUNTERNEHMEN	KST	Germany	1	
QANTAS AIRWAYS LIMITED	QFA	Australia	9	8
QATAR AIRWAYS COMPANY	QTR	Qatar	76	67
QATAR EXECUTIVE W.L.L.	QQE	Qatar	10	6
QESHM AIR	QSM		19	12
QESHW AIR	QSIVI	Iran	19	12
QUEEN AIR S.R.O.	QNR	Czech Republic	8	5
QUICK AIR JET CHARTER GMBH	QAJ	Germany	7	6
RABBIT-AIR AG, ZURICH	RBB	Switzerland	,	2
RADA AIRLINES LLC	RDA	Belarus	1	3
RAF-AVIA	MTL	Latvia	10	16
RAHILA AIR	RIH	Libya	10	1
IVALUEA AUX	IXIIT	Republic of		1
RAPID AVIATION	2RP	Serbia		1
RAYA AIRWAYS SDN. BHD.	RMY	Malaysia	1	
RAYMOND LTD.	7RY	India	1	
RCR JETS AG	4RC	Switzerland		2
REAL FLY SARL	8FW	Morocco		1
REC AVIATION	2RE	Turkey	2	1
NEO ATATION		Russian		'
RED WINGS AIRLINES	RWZ	Federation	17	11
REDBULL FLYING BULLS	6RB	Austria	1	
		, 1001110	<u>'</u>	



REDSTAR AVIATION	3RD	Turkey	3	2
REGIONAL AIR LINES (MOROCCO)	RGL	Morocco	1	
REGIONAL JET OU (NORDICA)	EST	Estonia	31	34
RELIANCE COMMERCIAL DEALERS LTD	1RC	India	2	1
		United States		
RELIANT AVIATION (JUSTICE AIR CHARTER)	7RN	of America		1
RELY AS	RTG	Norway	1	2
		United States		
REPUBLIC AIRWAYS INC. (INDIANAPOLIS, IN)	RPA	of America	7	7
		United States		
REVA INC	RVQ	of America	2	1
DIDETCA CODD	401	United States		
RIBETCA CORP	4RI	of America United States		1
RICARDO VOS	1RV	of America	1	
RIVIERA PLANE MAINTENANCE	7RM	France		1
ROBERT BOSCH GmbH	9RO	Germany	2	1
ROBERTA PORTA	3RP	France	1	ı
ROSE AIR LTD	REM	Bulgaria	1	
ROSE AIR LID	KEIVI	Russian	ı	
ROSSIYA AIRLINES, JSC	SDM	Federation	35	34
	02	United Arab	- 55	0.
ROTANA JET AVIATION	RJD	Emirates	1	1
ROTORFLUG GmbH	6NG	Germany		1
ROYAL AIR MAROC	RAM	Morocco	56	51
ROYAL AIR MAROC EXPRESS	RXP	Morocco	3	7
		Brunei		
ROYAL BRUNEI AIRLINES	RBA	Darussalam	10	7
		United Arab		
ROYAL JET	ROJ	Emirates	3	3
ROYAL JORDANIAN	RJA	Jordan	23	30
ROYAL WINGS	RYW	Jordan	2	1
ROYALAIR AB	3RO	Sweden		1
DD INVESTMENTS INC. dls MILLION AID	400	United States	0	4
RR INVESTMENTS INC. dba MILLION AIR RUBYSTAR	1RR	of America	2	1
RUBISIAK	RSB	Belarus Russian	13	9
RUSJET AIRCOMPANY	RSJ	Federation	1	2
TOOGLI / MITOOMI / MT	1100	Russian		
RUSLINE	RLU	Federation	7	1
RUSSIAN COPPER COMPANY MANAGEMENT		Russian		
LTD	4RU	Federation		1
	1	United		
RVL AVIATION LTD.	REV	Kingdom	2	1
RWANDAIR LTD.	RWD	Rwanda	12	17
RWL GERMAN FLIGHT ACADEMY	4RW	Germany		1
RYANAIR	RYR	Ireland	99	79
RYANAIR SUN S.A.	RYS	Poland	4	12
S & K BERMUDA LTD.	6SK	Greece	2	
S.C.ION TIRIAC S.A.	TIH	Romania	4	5
SAAB AB	TGT	Sweden	2	2
SADALSUUD LTD	7SL	Isle of Man	1	
SAF HELICOPTERES	SHP	France	1	



		Cayman		
SAFFRON LANDLORD	9LR	Islands		1
SAILFLY LTD	3SF	Isle of Man	1	
SALAM AIR	OMS	Oman	2	4
SALZBURG JET AVIATION GMBH	MOZ	Austria	10	9
SAM SPORTS AND MARKETING AG	5SP	Switzerland		1
SAN MARINO EXECUTIVE AVIATION SRL	2SM	San Marino	2	
SAO FERNANDO EMPREEDIMENTOS E				
PARTICIPAOES LTDA	2SE	Brazil	1	
SAP SE	4SP	Germany		1
SARAH AIRWAYS SARL	4SH	Morocco	1	3
SARDINIAN SKY SERVICE S.R.L.	SSR	Italy	4	4
SARL PRIVAIR	4RL	France		1
SARP AIR	1SR	Turkey		2
SARPA LTDA	1SP	Colombia	1	
SATA - SERVICO ACOREANO DE T.A	SAT	Portugal	3	
SATA INTERNACIONAL	RZO	Portugal	2	4
SATU AVIATION	9SV	Switzerland		1
SAUDI ARABIAN AIRLINES	SVA	Saudi Arabia	65	52
SAUDI ARAMCO AVIATION	8SA	Saudi Arabia	1	
SAUDI MEDEVAC	1SM	Saudi Arabia	2	1
SAUDIGULF AIRLINES	SGQ	Saudi Arabia	4	3
SAVENCIA	6SI	France		1
SAVUKA AIR	4SV	Germany		1
	23/21	United		_
SAXONAIR CHARTER LTD.	SXN	Kingdom	6	7
SC AVIATION INC.	COL	United States of America	2	1
SC AVIATION LTD	4CI	Isle of Man		2
SC PRIMUL MERIDIAN SRL	7PM	Romania		1
SCANDINAVIAN AIRLINES IRELAND LIMITED	SZS	Ireland	9	24
SCANDINAVIAN AIRLINES NORGE	CNO	Norway	3	1
SCANDINAVIAN AIRLINES SYSTEM	SAS	Sweden	68	59
SCANWINGS OY	ABF	Finland	3	2
SCAT	VSV	Kazakhstan	12	7
SCHENK AIR	8BK	Austria	1	
SCHUETZ GMBH	1SH	Germany	'	1
SCM Aruba A.V.V.	9AM	Aruba	1	
SCOOT PTE LTD	SCO	Singapore		1
SCOOT TIGERAIR PTE. LTD.	TGW	Singapore	4	7
	1	United States	•	
SCOTT AVIATION LLC	SIS	of America		2
SD AVIATION	3SD	France		2
SELETAR JET CHARTER PTY LTD	5SE	Australia		1
SELIA LIMAGRAIN	1SL	France		2
SERLUX S.A.	7SX	Luxembourg		1
SERVICES & TRANSPORT AERIENS	3LS	Madagascar	2	2
SERVICIOS AEREOS ACROSS, S.A. DE C.V.	ACW	Mexico	1	
SERVICIOS AEREOS ASERTEC S.A DE C.V.	4SE	Mexico	1	
SERVICIOS AEREOS MINEROS SERAMI C.A.	9SM	Venezuela	2	
SERVICIOS AEREOS PANAMERICANOS SARPA	9LT	Colombia		1



LTDA				
		Dominican		
SERVICIOS AEREOS PROFESIONALES	PSV	Republic		1
SERVICIOS AEREOS REGIOMONTANOS S.A.	7SE	Mexico	2	1
SERVICIOS EJECUTIVOS CONTINENTAL S.A.	6EJ	Mexico		1
SERVICIOS Y EMPRENDIMIENTOS				
AERONAUTICOS (S.E.A)	5SR	Argentina		1
SERVIS AIR	6AQ	Turkey		1
SERVIZI AEREI SPA	SNM	Italy	2	
SETAIR	KOC	Turkey	4	6
OFVEDOTAL AIDOGUBANIVI TO	005	Russian		
SEVERSTAL, AIRCOMPANY LTD	SSF	Federation	2	3
SF AIRLINES COMPANY LIMITED	CSS	China	_	3
SHAHEEN AIR INTERNATIONAL	SAI	Pakistan	5	
SHANGHAI AIRLINES	CSH	China		2
SHANGHAI DEER JET CO.	5SD	China		2
SHELL AIRCRAFT LTD.	SHE	the Netherlands		1
SHELL BERMUDA	2SH	Bermuda	1	2
SHENZHEN AIRLINES	CSZ	China	4	4
SHENZHEN DONGHAI AIRLINES CO	EPA	China	1	2
SHENZHEN DONGHAI AIRLINES CO	EFA	United States	ı	
SHORT HILLS AVIATION	3SH	of America	1	
SHS ANTWERP AVIATION NV	VLM	Belgium	2	
SIAVIA D.O.O.	SVB	Slovenia	12	
CIATO I CIATO	0.5	Russian	12	
SIBERIA AIRLINES (S7)	SBI	Federation	37	36
SICHUAN AIRLINES	CSC	China	11	13
SIGMA AIRLINES LLP	9IG	Kazakhstan		1
		Czech		
SILESIA AIR J.S.C.	SUA	Republic	8	10
SILK WAY (ESW) BUSIN. AVIATION	ESW	Azerbaijan	5	5
SILK WAY AIRLINES	AZQ	Azerbaijan	9	9
SILK WAY WEST AIRLINES	AZG	Azerbaijan	18	23
SILKAIR (SINGAPORE) PTE LTD	SLK	Singapore	1	3
SILVER AIR LTD	SLD	Czech	_	2
SILVER CLOUD AIR GMBH	SCR	Republic	5 9	3 6
SINGAPORE AIRLINES LIMITED	SIA	Germany	38	40
SINO JET MANAGEMENT LTD (BEIJING)	SJM	Singapore China		2
SINO JET MANAGEMENT LTD (BEIJING) SINO JET MANAGEMENT LTD (HONG KONG)	SJIVI SJ1		1	1
SIOUX COMPANY LTD	4SC	Hong Kong Bermuda	1	I
SIRIO	SIO	Italy	7	7
	310	Russian	1	/
SIRIUS-AERO	CIG	Federation	6	23
SIX WEST	3SI	Ireland		1
SIXT AIR GMBH	SIX	Germany	2	1
SKY AIR CORPORATION	9TC	Chad	1	-
SKY AIRLINE S.A.	SKU	Chile		1
	+	Dominican		
1		Dominican		
SKY HIGH AVIATION SERVICES	3SY	Republic	3	4



		(Kirghizistan)		
		United States		
SKY LEASE I, INC. (GREENSBORO)	KYE	of America	1	
SKY LINE ULASIM TICARET A.S.	KCU	Turkey	2	2
SKY LOUNGE SERVICES SAL	SLS	Lebanon	1	5
SKY PRIME AVIATION	4SK	Saudi Arabia	•	1
SKY PRIME CHARTER	SPD	Saudi Arabia		1
SKY VISION D.O.O.	SVK	Croatia	4	
		United States	•	
SKY WEST AVIATION INC.	SKW	of America	4	3
SKYAVIATRANS LLC	KTR	Ukraine	3	
		United States		
SKYBIRD AVIATION INC.	6FO	of America	2	1
		Republic of		
SKYBRIDGE INTERNATIONAL BALKAN D.O.O.	SBB	Serbia	2	3
SKYFIRST LTD	KFE	Malta	6	5
SKYLANE SP INC.	2SL	Isle of Man	1	_
SKYLEAD GROUP LTD-TAG AVIATION ASIA	TBJ	Hong Kong	3	3
SKYLINE AVIATION S.R.L.	SML	San Marino	2	4
SKYPARK UK LTD.	9YK	Isle of Man	1	
SKYSERVICE BUSINESS AVIATION	SYB	Canada	7	3
SKYSERVICE BUSINESS AVIATION INC.	8NC	Canada	1	
SKYTAXI LTD	IGA	Poland	9	9
SKYUP AIRLINES LLC	SQP	Ukraine	5	29
SKYWORK SA	SRK	Switzerland	9	
SKYX AIRWAYS LTD	4SX	Slovenia		4
SLAM LAVORI AEREI	SLJ	Italy	3	2
SLEEPWELL AVIATION LTD	6SL	Isle of Man	1	1
		United		
SLOANE HELICOPTERS LIMITED	7SH	Kingdom		1
SMALL PLANET	LKH	Cambodia	2	
SMALL PLANET AIRLINES	LLC	Lithuania	12	
SMALL PLANET AIRLINES GMBH	LLX	Germany	4	
SMALL PLANET AIRLINES SP.ZO.O.	LLP	Poland	19	_
SMART AVIATION COMPANY	SME	Egypt	3	4
SMART JET	SAH	Poland	6	8
SMART JET AVIATION LIMITED	1SJ	Russian		_
SMART LYNX AIRLINES LTD	ART	Federation Latvia	28	25
SMARTLINE LUFTFAHRT GmbH	9LU		7	1
SMARTLINE LUFTFARRI GMBH SMARTLYNX AIRLINES MALTA LTD	LYX	Austria Malta	1	3 2
SMARTLYNX ESTONIA	MYX		16	17
SMARTWINGS HUNGARY	TVL	Estonia	4	3
		Hungary	+	1
SMARTWINGS POLAND SP	TVP	Poland	4	4
SNC LEI MOA	5SL	France United States	2	
SOLAIRUS AVIATION (former sunset aviation)	TWY	of America	8	8
COLDINGO AVIATION (IOTHIEI SUIISEL AVIALIOII)	1 44 1	United		- 0
SOLENT HELICOPTERS LIMTED	1			1
	8SL	Kingdom		l I
SOLENTA AVIATION (PTY) LTD	8SL SET	Kingdom South Africa	1	1



SOLITAIRE AIR	STR	Jordan	6	4
		Solomon		-
SOLOMON AIRLINES LIMITED	SOL	Islands	1	5
SOMON AIR	SMR	Tajikistan	14	11
		United States		
SONY AVIATION	9SO	of America		1
SORENS AERO S.R.L	SSE	San Marino	1	3
SOS AIR	1SO	Turkey	2	
SOUTH AFRICAN AIRWAYS (SAA)	SAA	South Africa	13	11
		United		
SOUTHERN AIR CONSULTANCY INC TRUSTEE	6SC	Kingdom	1	1
COLITIEDNI AID CYCTEMO INC	001/	United States		
SOUTHERN AIR SYSTEMS, INC	9SY	of America		1
SOUTHERN AIR, INC.	soo	United States of America	6	5
SOUTHLING AIR, INC.	300	United States	0	3
SOUTHERN JET INC.	6SO	of America	2	
		United States		
SOUTHWEST AIRLINES	SWA	of America	2	1
		United		
SOVEREIGN BUSINESS JETS LTD	RHK	Kingdom	2	2
SPECIAL FLIGHTS SOCIEDAD ANONIMA	2SF	Argentina	1	1
SPECTRUM AERO PRIVATE LIMITED	7SP	India	3	
SPEEDWINGS EXECUTIVE JET GMBH	SPG	Austria	9	12
SPEEDWINGS SA	8SP	Switzerland	1	
SPICEJET	SEJ	India	1	7
		United States		
SPIRIT JETS, LLC (CHESTERFIELD, MO)	SJJ	of America	1	2
SPREAD EAGLE LTD	6SE	Isle of Man		1
SPREE FLUG LUFTFAHRT GmbH	1SE	Germany	2	4
SPRING AIRLINES CO. LTD	CQH	China	2	1
SPRINGFIELD AIRCRAFT CHARTER AND SALES		United States		_
INC dba SPRINGFIELD AIR	IBG	of America	1	1
SPRINT AIR CARGO SP. Z O.O.	SAR	Poland	1	
SPRINT AIR S.A.	SRN	Poland	26	24
SQUADRON AVIATION SERVICES	4SA	Bermuda		1
SRILANKAN AIRLINES	ALK	Sri Lanka	9	14
STAR AIR A/S	SRR	Denmark	25	29
STAR AIR CARGO	SAC	South Africa	1	1
STAR AVIATION SPA	8ST	Algeria	6	2
STAR EAST AIRLINE S.R.L.	SEK	Romania	5	3
STAR WINGS	STQ	Germany	6	4
STARJET ESTABLISHMENT FOR AVIATION	3SE	Switzerland	1	
STEFAN GADOW FLUGDIENST GMBH	1SG	Germany	1	
STEINER FILM AVIATION INC	4SF	Germany		3
OTERLING AVIATION IS	01.11	United States	_	_
STERLING AVIATION LLC	6HK	of America	1	2
STOBART AIR	STK	Ireland	23	36
STUTTGARTER FLUGDIENST GMBH	FFD	Germany	4	2
SUBLIME HOLDINGS LTD	7SU	Isle of Man	1	
SUMATERA PARTICIPACIONES	9UM	Brazil		1
SUMMIT AIR	3SU	Canada	1	



	ı	111 % 100 6	T	T
SUN AIR JETS	SJE	United States	4	3
SUN AIR JETS	SJE	of America United States	4	3
SUN COUNTRY AIRLINES, INC.	scx	of America		2
SUN TV NETWORKS LIMITED	7ST	India	1	
SUN-AIR OF SCANDINAVIA A/S	SUS	Denmark	19	25
SUNCLASS AIRLINES	VKG	Denmark	20	27
SUNDAIR	SDR	Germany	10	14
SUNDT AIR	MDT	Norway	8	2
SUNDT AIR MANAGEMENT	AKK	Norway	0	1
SUNEXPRESS GERMANY	SXD	Germany	9	12
SUNEXPRESS -GUNES EKSPRES HAV.	SXS	Turkey	34	26
SUNKAR AIR	KAM	Kazakhstan	1	20
SUNSHINE AVIATION Ltd	0SA	Isle of Man	ı	1
SUNWEST AVIATION LTD	CNK	Canada	1	2
SUNWING AIRLINES INC.	SWG	Canada	25 4	17
SUPARNA AIRLINES COMPANY LIMITED	YZR	China	2	2
SUPER AIR HAVA TASIMACILIGI A.S. SUPERIOR TRANSPORTATION ASSOCIATES, INC	9SU	Turkey United States		
DBA STAJETS	KFB	of America		2
SURINAAMSE LUCHTVAART MAATSCHAPPIJ	KID	Of Afficia		
N.V.	SLM	Suriname	5	2
SVENSKT INDUSTRIFLYG AB	JET	Sweden	6	9
SW ITALIA	CSW	Italy	3	1
		United States		
SWAGELOK COMPANY	8CH	of America	1	
SWAN AVIATION (KUGU HAVACILIK VE TURIZM				
A.S.)	6GK	Turkey	8	4
SWIFT AIR HELLAS S.A.	MDF	Greece	8	6
CVAVIET A ID CD A ET MANIA O EMENT I I C	CANA	United States		0
SWIFT AIRCRAFT MANAGEMENT LLC	SAM	of America	0	3
SWIFT COPTERS SA	WFC	Switzerland	3	3
SWIFTAIR S.A.	SWT	Spain	27	39
SWISS AIR-AMBULANCE LTD.	SAZ	Switzerland United States	4	3
SWISS EAGLE	3SW	of America		1
SWISS GLOBAL AIR LINES LTD	SWU	Switzerland	9	
SWISS INTERNATIONAL AIR LINES	SWR	Switzerland	73	73
SWISS JET LTD	SJT	Switzerland	4	2
SXM AIRWAYS	9XM	Brazil	1	
OVIN VIII MAI O	SVIAI	Sint Maarten	1	2
SYLT AIR GMBH	AWU	Germany	6	5
OTET AIR OMDIT	7110	United	0	<u> </u>
SYNERGY AVIATION LTD	SYG	Kingdom	3	3
SYRIAN ARAB AIRLINES	SYR	Syria	5	5
TAAG, LINHAS AEREAS DE ANGOLA	DTA	Angola	6	2
TABAN AIR	TBN	Iran	4	1
TACA INTERNATIONAL AIRLINES S.A.	TAI	El Salvador		1
TACV -TRANS. AEREOS CABO VERDE	TCV	Cabo Verde	2	7
TAESPEJO PORTUGAL	2TP	Portugal	2	•
TAESPEJO PORTUGAL, LDA	TES	Portugal	3	4
TAG AVIATION (MALTA) LTD.	TEU	Malta	3	8
ING ATIATION (MAETA) ETD.	5	Maita		



TAG AVIATION S.A.	FPG	Switzerland	7	1
TAG AVIATION SAN MARINO SRL	9TS	San Marino	•	1
TAC AVIATION CAN MARKING CIRE	310	United		
TAG AVIATION UK LTD	VIP	Kingdom	15	10
TAHE HAVACILIK	5FW	Turkey		1
TAILWIND HAVAYOLLARI A.S.	TWI	Turkey	11	11
TALEWIND HAVATOLLANTA.O.	1 ***	Czech		
T-AIR SPOL SRO	1TR	Republic	1	3
TAJ AIR LTD.	5TJ	India	1	
TAJIKAIR	TJK	Tajikistan	1	
	1010	United States		
TALON AIR	TFF	of America	5	2
TAM - LINHAS AEREAS S.A.	TAM	Brazil	27	43
TAMIR AIRWAYS LTD	ТМІ	Israel	6	3
TAMPA CARGO S.A.S.	TPA	Colombia	1	3
TAROM, ROMANIAN AIR TRANSPORT	ROT	Romania	56	39
TARON AVIA	TRV	Armenia	1	
TASSILI AIRLINES	DTH	Algeria	8	6
TATA SIA AIRLINES LTD	VTI	India	<u> </u>	2
TATA VIA AINEINEO ETO	V 11	Slovak		
TATRA JET, S.R.O.	TTJ	Republic	4	5
TAV AIR	6TV	Turkey	1	2
TAXIS AEREOS DEL VALLE DE TOLUCA, S.A. DE		, , , , , , , , , , , , , , , , , , , ,	-	
C.V.	TVT	Mexico		1
TAYARAN JET JSC	TJB	Bulgaria	4	3
TCA LTD "TOCA"	TZS	Georgia	3	
		United States		
TELEINVEST	4TT	of America		1
		United States		
TEMPUS JETS, INC. (MAPLE, NC)	TPJ	of America		1
TEXEL AIR	XLR	Bahrain	1	
TEXTRON AVIATION	4TE	United States of America		4
THAT AIR ASIA COLLED	+		5	1 5
THAI AIR ASIA CO., LTD. THAI AIRASIA X COMPANY LIMITED	AIQ	Thailand	5	2
	TAX	Thailand	50	
THAI AIRWAYS INTERNATIONAL	THA	Thailand	59	65
THAI LION MENTARI CO., LTD.	TLM	Thailand	2	2
THE BOEING COMPANY	RDN	United States of America	2	2
THE PRIVATE JET COMPANY MALTA LTD.	JLN	Malta		3
THE FRIVALE DE FOUNT ANT MALIA LID.	JLIN	United States		<u> </u>
THE WHITEWIND COMPANY	1WW	of America	2	4
	1	United	_	•
THE WORLD IS YOURS	8LR	Kingdom		1
THK GOKCEN HAVACILIK IKTISADI ISLETMESI	9HA	Turkey	4	1
		United		
THOMAS COOK AIRLINES	TCX	Kingdom	24	19
THOMAS COOK AIRLINES BALEARICS	СТВ	Spain	6	6
THOMAS COOK AVIATION (former AIR BERLIN				
AVIATION GmbH)	TCN	Germany	4	8
THOMAS SCHAUF	4TS	Germany	1	
TIANJIN AIRLINES CO., LTD	GCR	China	4	5



TIBET AIRLINES CO. LTD	ТВА	China		1
TIDNISH HOLDINGS LIMITED	4TI	Canada		1
TIKA SARL	2TS	Luxembourg	2	
TITA GAILE	210	Czech		
TIME AIR	TIE	Republic	10	7
		United States		
TISMA INC.	9TI	of America	1	
		United		
TITAN AIRWAYS LTD	AWC	Kingdom	13	18
TITAN AVIATION SAN MARINO S.R.L	4TA	San Marino	1	
TITANFLY INTERNATIONAL SRL (former AIR				
ECLIPSE INTERNATIONAL S.R.L.)	3AE	San Marino	2	2
TJS SAN MARINO SRL	8TJ	San Marino	1	1
TOP JETS	TJJ	Bulgaria	11	
TOYO AVIATION	TOY	Romania	4	9
		United States		
TP AVIATION II LLC	5TP	of America	1	1
TRADE AIR	TDR	Croatia	13	17
TRADEWIND AVIATION LLO OVEODO	000	United States		_
TRADEWIND AVIATION LLC, OXFORD	GPD	of America	6	5
TRADLUX S.A.	1TRL	Luxembourg		1
TRANS ANGUILLA AIRWAYS	6BF	Anguilla	6	6
TRANS CAPITAL AIR LTD	9RN	Canada		1
TRANS EVEC AIR SERVICE	CAV	United States	2	
TRANS EXEC AIR SERVICE	6AY	of America	3	4
TRANS ISLAND AIRWAYS LTD	GGT	Bahamas		1
TRANS OCEAN AIRWAYS	6FC	Madagascar United States	3	
TRANS STATES AIRLINES	LOF	of America	1	1
TRANSAFRIK	TKU	Uganda		1
TRANSAIR	7TA	Austria	2	2
TRANSAVIA FLUGBETRIEB GmbH	TAD	Germany	5	6
TRANSAVIA FRANCE	TVF	France	33	42
TRANSAVIA FRANCE	IVF	the	33	42
TRANSAVIA HOLLAND B.V.	TRA	Netherlands	52	35
TRANSAVIABALTIKA	КТВ	Lithuania	2	2
TRANSAVIAEXPORT	TXC	Belarus	<del>_</del> 1	
TRANSCARGA INTL AIRWAYS CA	TIW	Venezuela	1	
TRANSPORTACION AEREA DEL MAR DE		7011024014	•	
CORTES	5TN	Mexico		2
TRANSPORTES AEREO TAURO, SA.	TAU	Mexico		1
TRANSPORTES AEREOS PORTUGUESES	TAP	Portugal	49	42
		Slovak		
TRAVEL SERVICE SLOVAKIA	TVQ	Republic	5	4
		Czech		
TRAVEL SERVIS / SMARTWINGS (CZ)	TVS	Republic	57	62
TREVO AVIATION LTD	2TR	Germany		1
TRIAX AIRLINES	9TX	Nigeria	1	
TRS LTD	8TR	Cyprus		1
TRTO AGENCY LTD.	MGF	Malta	5	
		United States		_
TRUE AVIATION CHARTER SERVICES, LLC.	7TR	of America		2



TTH NEGOCIOS E PARTICIPACOES LTDA	2TN	Brazil	1	
ALGOGIGG ET AKTION AGGLG ETDA		the	'	
TUI AIRLINES NEDERLAND BV	TFL	Netherlands	13	8
		United		
TUI AIRWAYS LTD	TOM	Kingdom	40	39
TUIFLY (BELGIUM)	JAF	Belgium	48	58
TUIFLY GMBH	TUI	Germany	27	38
TUIFLY NORDIC AB	BLX	Sweden	9	8
TULIP WINGS LTD	6TW	San Marino		1
		Russian		
TULPAR	TUL	Federation	2	1
TUNIS AIR	TAR	Tunisia	54	80
TUNISAIR EXPRESS	TUX	Tunisia	4	1
TURISTIK HAVA TASIMACILIK AS dba				
CORENDON	CAI	Turkey	32	26
TURKISH AIRLINES-TURK HAVA YO.	THY	Turkey	107	92
TURKMENHOVAYOLLARY	TUA	Turkmenistan	32	12
TURPIAL AIRLINES C.A.	VTU	Venezuela	2	
TUS AIRWAYS	CYF	Cyprus	6	3
TV MIDIA PUB. COM.	1TM	Brazil	2	1
		United States		
TVPX / Stallion Acquisitions	6LZ	of America	1	
	1	United States		
TVPX AIRCRAFT SOLUTIONS INC TRUSTEE	8TA	of America		2
TVDV ADO INO TRUCTEE	CT\/	United States		
TVPX ARS INC TRUSTEE	5TV	of America United States		1
TWC AVIATION INC	6LG	of America		2
TWIN JET	TJT	France	4	4
TWINSTAR AVIATION LIMITED	7TW	Kenya	7	1
TYROL AIR AMBULANCE GMBH	TYW	Austria	10	8
TYROLEAN JET SERVICE	TJS	Austria	8	4
TYROLEAN JET SERVICES (TJS) MALTA LTD	TYJ	Malta	1	7
TINOLLAN JET SERVICES (133) MAETA ETD	113	United States	ı	
UETA INC	4BK	of America		1
UKRAINE AIR TRAFFIC SERVICES	UTS	Ukraine		2
UKRAINE AIRALLIANCE	UKL	Ukraine	33	18
UKRAINE INTERNATIONAL AIRLINES	AUI	Ukraine	93	94
UKRAINIAN HELICOPTERS, CJS COMPANY	UHL	Ukraine		1
UKRANIAN WINGS	1UW	Ukraine	2	2
ULS AIRLINES CARGO	KZU	Turkey	4	8
	15	British Virgin	7	
UMATIA TRADING LIMITED	2UM	Islands		1
UNIJET	LEA	France	2	5
UNISKY LTD	1UL	San Marino	1	1
		United States		
UNITED AIR LINES INC.	UAL	of America	51	55
		United States		
UNITED PARCEL SERVICE COMPANY	UPS	of America	33	39
LINUTED OTATEO AVIATION O	0.4.0	United States		
UNITED STATES AVIATION Co.	9AC	of America	2	
LINITED TECHNOLOGIES COPPORATION	21111	United States		4
UNITED TECHNOLOGIES CORPORATION	3UN	of America		1



UNI-TOP AIRLINES CO., LTD	UTP	China		2
,		United States		
UNIVERSAL AIRWAYS, INC.	UVA	of America		1
		Russian		
URAL AIRLINES	SVR	Federation	34	36
URUMQI AIR	CUH	China		1
		United States		
US AVIATION CORP	6UC	of America		1
US-BANGLA AIRLINES LTD.	UBG	Bangladesh	3	2
	1	Russian		
UTAIR AVIATION	UTA	Federation	18	22
LITAID CADCO CLOSED ISC	T1 184	Russian		4
UTAIR CARGO CLOSED JSC	TUM	Federation		1
UTAIR EUROPE SRO	1UT	Slovak Republic	1	
UZBEKISTAN AIRWAYS-HAVO JUL.	UZB	Uzbekistan	25	25
	2VB	Lithuania		25
VAKARU BALTIJOS KORPOR			1 11	40
VALAIR-AVIACAO, LDA	VVV	Portugal	11	12
VALE S.A.	6VS	Brazil		1
VALLJET	VLJ	France	4	8
VAMPIRE AVIATION	3PI	Germany		1
VAN AIR EURORE	\/ A A	Czech	2	_
VAN AIR EUROPE	VAA	Republic	3	1
VANUATU AIR CHARTERS LTD	9VC	Vanuatu	1	
VEN AIR	4VE	Isle of Man	_	1
VENSECAR INTERNACIONAL, C.A.	VEC	Venezuela	3	1
VERDE CAPITAL CORPORATION	4VC	United States		_
VEREIN DER FREUNDE DER SCHWEIZER	440	of America		1
LUFTWAFFE	3SL	Switzerland	1	
LOTTWATE	1002	United States		
VERIZON	1VZ	of America	1	1
VF INTERNATIONAL SAGL	1VF	Switzerland	2	1
VIETJET AVIATION JOINT STOCK COMPANY	VJC	Viet Nam	6	4
VIPJET LTD.	8VI	Ireland	2	
		United	_	
VIRGIN ATLANTIC	VIR	Kingdom	4	2
		United States		
VISA AVIATION	AV8	of America		1
VISION AIR INTERNATIONAL (PVT) LIMITED	VIS	Pakistan	1	
VISTAJET LTD	VJT	Malta	31	32
		Russian		
VJET INCORPERATION	7VJ	Federation		1
VLM AIRLINES D.D.	WLM	Slovenia	7	
VLM AIRLINES NV	TCW	Belgium	6	
VOLADE AVIATION (CHEDNOTES :	,,, _	Bailiwick of	_	
VOLARE AVIATION (GUERNSEY) LTD.	VLZ	Guernsey	2	1
VOLDIRECT SAS	VDR	France	1	2
VOLCA DNEDD	\/D.4	Russian	40	
VOLGA-DNEPR	VDA	Federation	18	8
VOLKSWAGEN AIRSERVICE GMBH	WGT	Germany	3	3
VOLOTEA S.L.	VOE	Spain	45	53
VOLUXIS LIMITED	IFT	United	3	5



		Kingdom		
VOYAGEUR AIRWAYS LTD.	VAL	Canada	6	2
VRG LINHAS AEREAS S/A	VRN	Brazil	1	1
VUELING AIRLINES	VLG	Spain	89	76
VULKAN AIR LLC	VKA	Ukraine	12	13
WALSTRAND AVIATION (PTY) LTD	3WA	South Africa		1
WAMOS AIR S.A.	PLM	Spain	9	10
WATANIYA AIRWAYS	WAN	Kuwait	1	10
WDL AVIATION (KOLN)	WDL	Germany	8	9
WDE AVIATION (NOEM)	VVDL	United States	0	9
WELLS FARGO BANK NORTHWEST NA	6LP	of America	1	1
	<u> </u>	Russian		
WELTALL AVIA AIRLINES	8WA	Federation	1	
		United States		
WEST AIR HOLDINGS INC.	6KT	of America	2	1
WEST ATLANTIC SWEDEN AB	SWN	Sweden	19	21
		United		
WEST ATLANTIC UK LTD	NPT	Kingdom	17	31
WESTAIR AVIATION LIMITED	EFF	Ireland	1	1
		United States		
WESTERN AIR CHARTER INC	EDG	of America	7	3
		United States		
WESTERN GLOBAL AIRLINES, LLC	WGN	of America	14	11
WESTJET AIRLINES LTD.	WJA	Canada	10	15
WESTBORT BED LLC	AWD	United States	4	4
WESTPORT RED LLC	1WR	of America Bailiwick of	1	1
WESTSTAR LIMITED	3WS	Guernsey		2
WHITE	WHT	Portugal	22	11
Willie	74111	United States	22	11
WHITE CLOUD CHARTER, INC.	1WC	of America	1	1
WIDEROE'S FLYVESELSKAP A/S	WIF	Norway	17	17
WIDEWORLD SERVICES LTD	1WS	Aruba		1
WIKING HELIKOPTER SERVICE, GMBH, SANDE	WHS	Germany	1	-
WHATCHELING FER CERTICE, CHIEFI, CAREE	11110	United States		
WILMINGTON TRUST COMPANY	5WT	of America		1
		Cayman		
WIN AVIATION LTD	4WI	Islands		1
WINAIR D.O.O.	WVZ	Croatia	4	3
WIND ROSE AVIATION COMPANY	WRC	Ukraine	28	24
WINDROSE AIR, BERLIN	QGA	Germany	8	6
WINDS JET	1WJ	Morocco	2	
WINDWARD EXPRESS AIRWAYS	WIE	Sint Maarten	2	2
WINDWARD ISLANDS AIRWAYS INT.	WIA	Sint Maarten	6	5
WINGEFORS DEPA SJU AB (SPO)	WD1	Sweden	2	
WINGS OF LEBANON AVIATION	WLB	Lebanon	3	7
		United States		
WINGTIP CORPORATION	1WT	of America	1	2
WITRON LOGISTICS and INFORMATIK GMBH	2WI	Germany		1
WIZZ AIR HUNGARY LTD.	WZZ	Hungary	100	97
		United		
WIZZ AIR UK LIMITED	WUK	Kingdom	2	22



	1	United States		
WORLDWIDE AIRCRAFT SERVICES (dba JET ICU)	6BY	of America		1
WORLDWIDE AIRORAI I GERVIOLO (GDA GET 100)	OD I	United States		
WORLDWIDE JET CHARTER	wwi	of America	1	1
	1	United States		
WOTAN AMERICA INCORPORATED	5WA	of America	1	1
WOW AIR	WOW	Iceland	32	8
WUERTH AVIATION GmbH	WUE	Germany	1	
WURTH AVIATION GMBH	6WU	Germany		1
XIAMEN AIRLINES	CXA	China	4	9
		United		
XJC LIMITED	XJC	Kingdom	6	8
XL AIRWAYS FRANCE	XLF	France	1	1
		United States		
XOJET	XOJ	of America	1	
		Russian		
YAMAL AIRLINES JSC	LLM	Federation	4	4
YANAIR, AVIACOMPANY LTD	ANR	Ukraine	13	15
YORK AVIATION LIMITED	1YA	Isle of Man	1	
YUZMASHAVIA	UMK	Ukraine		1
YV-3296	5YV	Venezuela	1	
ZAGROS AIRLINES	IZG	Iran	4	1
ZEMAN FLUGTECHNIK & LOGISTIK MUENCHEN				
GmbH	JTS	Germany		1
		United	_	_
ZENITH AVIATION Ltd.	BZE	Kingdom	7	8
ZEST AVIATION Pvt Ltd	8ZE	India	1	
70450 AVIATION I I O	070	United States		
ZG150 AVIATION LLC	3ZG	of America		1
ZIMEX AVIATION LTD	IMX	Switzerland	11	12
ZOREX S.A.	ORZ	Spain	1	
ZORLU AIR HAVACILIK	6PI	Turkey	2	1
ZOUTMAN	3ZO	Belgium		1



## **Appendix D: Aircraft type inspections**

		Number of	Number of
Aircraft Type	Code	inspections	inspections
		2018	2019
AIRBUS A-320	A320	1706	1656
BOEING 737-800	B738	1375	1425
AIRBUS A-319	A319	623	528
AIRBUS A-321	A321	461	465
EMBRAER 190, 195	E190	370	357
AIRBUS A330-200	A332	276	276
BOEING 777-300ER	B77W	259	249
BOEING 737-400	B734	219	237
BOEING 737-700, BBJ	B737	237	208
BOEING 767-300	B763	213	197
BOEING 787-9 DREAMLINER	B789	139	196
AIRBUS A330-300	A333	200	190
BOEING 787-8 DREAMLINER	B788	190	190
BOEING 747-400	B744	188	181
BOEING 757-200	B752	177	177
BOMBARDIER BD-700 GLOBAL EXPRESS/6000	GLEX	148	151
CESSNA, 560XL CITATION EXCEL	C56X	164	150
BOEING 737-300	B733	159	142
AIRBUS A350-900	A359	90	129
CANADAIR, REGIONAL JET CRJ-900/CRJ-705	CRJ9	109	125
BOEING 777-200LR/LRF, B777-F	B77L	112	117
AIRBUS A320 NEO	A20N	58	110
DHC-8-400 DASH 8	DH8D	139	110
GULFSTREAM AEROSPACE, G500, G550	GLF5	114	105
CESSNA 525 CITATIONJET, CITATION CJ1	C525	131	97
HAWKER 750/800XP/850XP/900XP/BAE 125-800	H25B	97	92
DASSAULT, FALCON 7X	FA7X	75	83
BOEING 737-500	B735	138	77
CESSNA, CITATION CJ2	C25A	92	77
CANADAIR CL-600 CHALLENGER	CL60	87	75
ATR 72-600	AT76	52	73
ATR-72	AT72	78	73
GULFSTREAM AEROSPACE, G-4/G-4X, G350,			
G400, G450	GLF4	97	73
AIRBUS A-300B4-600/C4-600/F4-600	A306	81	72
DASSAULT FALCON 2000/2000 EX	F2TH	100	72
BOMBARDIER, CL600-2B16	CL604/605	78	67
DASSAULT FALCON-MYSTERE 900	F900	82	67
BOEING 777-200	B772	82	63
EMBRAER 170, 175	E170	117	61
EMB-505 PHENOM 300	E55P	73	60
LEGACY,600,650,VC-99B LEGACY,VC-99B			
LEGACY 600,EMB-135BJ LEGACY,600,650	E35L	52	59
BOEING 737-900	B739	51	58
EMBRAER EMB-145, ERJ-145	E145	81	58

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AIRBUS, A-380-800	A388	60	57
CL-600 REGIONAL JET CRJ-1000	CRJX	46	57
CESSNA 550 CITATION 2	C550	59	56
BOEING 747-8	B748	52	55
SAAB SF-340	SF34	61	54
AIRBUS A340-300	A343	62	53
CANADAIR, REG. JET CRJ-200/CHALLENGER	00.10	70	50
800/CRJ-440	CRJ2	73	53
ATR 72-500	AT75	50	52
EMBRAER ERJ-190-400/E195-E2	E295	32	51
GULFSTREAM AEROSPACE, GULFSTREAM G650	GLF6	78	51
CESSNA, CITATION CJ3	C25B	49	49
ANTONOV AN-12	AN12	75	48
BOMBARDIER CHALLENGER 350, BD-100 CHALLENGER 350	CL35	54	48
RAYTHEON (HAWKER/BEECH), 400 BEECHJET	BE40	53	48
AIRBUS A-220-300	BCS3	28	47
BOMBARDIER, CHALLENGER 300	CL30	37	47
EMBRAER ERJ-135	E135	51	46
CESSNA, 510 CITATION MUSTANG	C510	63	45
CESSNA, 680 CITATION SOVEREIGN	C680	52	45
FOKKER 100, FOKKER F28 MK0100	F100	63	45
PILATUS PC-12	PC12	47	45
AIRBUS A321 NEO	A21N	15	43
BOEING 737-600	B736	29	42
BOEING 767-200	B762	38	40
BOMBARDIER, BD-700 GLOBAL 5000	GL5T	39	40
LEARJET 45	LJ45	34	39
AIRBUS A-310 (CC-150 POLARIS)	A310	24	35
AIRBUS A318	A318	41	34
EMB-500 PHENOM 100	E50P	32	32
EMBRAER ERJ-170-200/175 (SHORT WING)	E75S	10	32
MD-82	MD82	31	31
BOEING 717-200	B712	28	30
CESSNA 560 CITATION 5	C560	37	30
BOEING 777-300	B773	49	29
ANTONOV AN-26	AN26	37	28
EMBRAER ERJ-190-300, E190-E2	E290	4	27
EMBRAER EMB-120 BRASILIA	E120	27	26
EMBRAER ERJ-170-200/175 (LONG WING)	E75L	7	26
ANTONOV AN-124 RUSLAN	A124	29	25
LEARJET 60	LJ60	24	25
MD-11	MD11	30	25
BAE-3200 JETSTREAM SUPER 31	JS32	19	24
FAIRCHILD DORNIER 328JET, ENVOY 3	J328	15	24
IAI, 1126 GALAXY, GULFSTREAM G200	GALX	26	24
ATR-42-200/300/320	AT43	15	23
CESSNA 650 CITATION 3/6/7	C650	22	22
ILYUSHIN IL-76/78,GAJARAJ	IL76	26	22
PIAGGIO P-180 AVANTI	P180	34	22
		<u> </u>	



FAIRCHILD SA-226TC,SA-227AC/AT,SA-227BC         METRO       SW4       29       21         CITATION M2, 525 CITATION M2       C25M       13       19         ATR 72-210       AT73       28       18         BEECH 200,1300 SUPER KING AIR       BE20       33       18         BOMBARDIER, CL600-2B19       12BO       14       18         CESSNA, CITATION CJ4       C25C       13       18         DASSAULT FALCON 8X       FA8X       11       18         RAYTHEON, PREMIER 1       PRM1       23       18         BOEING B737-MAX 8 / BBJ / BBJ (737 MAX 8)       B38M       72       17         CANADAIR, REGIONAL JET CRJ-700/CRJ-701       CRJ7       18       17         CESSNA 680A CITATION LATITUDE       C68A       19       17         ATR-42-500       AT45       22       16         BAE ATP       ATP       13       16         BOEING 767-400       B764       21       16
CITATION M2, 525 CITATION M2         C25M         13         19           ATR 72-210         AT73         28         18           BEECH 200,1300 SUPER KING AIR         BE20         33         18           BOMBARDIER, CL600-2B19         12BO         14         18           CESSNA, CITATION CJ4         C25C         13         18           DASSAULT FALCON 8X         FA8X         11         18           RAYTHEON, PREMIER 1         PRM1         23         18           BOEING B737-MAX 8 / BBJ / BBJ (737 MAX 8)         B38M         72         17           CANADAIR, REGIONAL JET CRJ-700/CRJ-701         CRJ7         18         17           CESSNA 680A CITATION LATITUDE         C68A         19         17           ATR-42-500         AT45         22         16           BAE ATP         ATP         13         16           BOEING 767-400         B764         21         16
ATR 72-210       AT73       28       18         BEECH 200,1300 SUPER KING AIR       BE20       33       18         BOMBARDIER, CL600-2B19       12BO       14       18         CESSNA, CITATION CJ4       C25C       13       18         DASSAULT FALCON 8X       FA8X       11       18         RAYTHEON, PREMIER 1       PRM1       23       18         BOEING B737-MAX 8 / BBJ / BBJ (737 MAX 8)       B38M       72       17         CANADAIR, REGIONAL JET CRJ-700/CRJ-701       CRJ7       18       17         CESSNA 680A CITATION LATITUDE       C68A       19       17         ATR-42-500       AT45       22       16         BAE ATP       ATP       13       16         BOEING 767-400       B764       21       16
BEECH 200,1300 SUPER KING AIR         BE20         33         18           BOMBARDIER, CL600-2B19         12BO         14         18           CESSNA, CITATION CJ4         C25C         13         18           DASSAULT FALCON 8X         FA8X         11         18           RAYTHEON, PREMIER 1         PRM1         23         18           BOEING B737-MAX 8 / BBJ / BBJ (737 MAX 8)         B38M         72         17           CANADAIR, REGIONAL JET CRJ-700/CRJ-701         CRJ7         18         17           CESSNA 680A CITATION LATITUDE         C68A         19         17           ATR-42-500         AT45         22         16           BAE ATP         ATP         13         16           BOEING 767-400         B764         21         16
BOMBARDIER, CL600-2B19       12BO       14       18         CESSNA, CITATION CJ4       C25C       13       18         DASSAULT FALCON 8X       FA8X       11       18         RAYTHEON, PREMIER 1       PRM1       23       18         BOEING B737-MAX 8 / BBJ / BBJ (737 MAX 8)       B38M       72       17         CANADAIR, REGIONAL JET CRJ-700/CRJ-701       CRJ7       18       17         CESSNA 680A CITATION LATITUDE       C68A       19       17         ATR-42-500       AT45       22       16         BAE ATP       ATP       13       16         BOEING 767-400       B764       21       16
CESSNA, CITATION CJ4         C25C         13         18           DASSAULT FALCON 8X         FA8X         11         18           RAYTHEON, PREMIER 1         PRM1         23         18           BOEING B737-MAX 8 / BBJ / BBJ (737 MAX 8)         B38M         72         17           CANADAIR, REGIONAL JET CRJ-700/CRJ-701         CRJ7         18         17           CESSNA 680A CITATION LATITUDE         C68A         19         17           ATR-42-500         AT45         22         16           BAE ATP         ATP         13         16           BOEING 767-400         B764         21         16
DASSAULT FALCON 8X         FA8X         11         18           RAYTHEON, PREMIER 1         PRM1         23         18           BOEING B737-MAX 8 / BBJ / BBJ (737 MAX 8)         B38M         72         17           CANADAIR, REGIONAL JET CRJ-700/CRJ-701         CRJ7         18         17           CESSNA 680A CITATION LATITUDE         C68A         19         17           ATR-42-500         AT45         22         16           BAE ATP         ATP         13         16           BOEING 767-400         B764         21         16
RAYTHEON, PREMIER 1       PRM1       23       18         BOEING B737-MAX 8 / BBJ / BBJ (737 MAX 8)       B38M       72       17         CANADAIR, REGIONAL JET CRJ-700/CRJ-701       CRJ7       18       17         CESSNA 680A CITATION LATITUDE       C68A       19       17         ATR-42-500       AT45       22       16         BAE ATP       ATP       13       16         BOEING 767-400       B764       21       16
BOEING B737-MAX 8 / BBJ / BBJ (737 MAX 8)       B38M       72       17         CANADAIR, REGIONAL JET CRJ-700/CRJ-701       CRJ7       18       17         CESSNA 680A CITATION LATITUDE       C68A       19       17         ATR-42-500       AT45       22       16         BAE ATP       ATP       13       16         BOEING 767-400       B764       21       16
CANADAIR, REGIONAL JET CRJ-700/CRJ-701       CRJ7       18       17         CESSNA 680A CITATION LATITUDE       C68A       19       17         ATR-42-500       AT45       22       16         BAE ATP       ATP       13       16         BOEING 767-400       B764       21       16
CESSNA 680A CITATION LATITUDE         C68A         19         17           ATR-42-500         AT45         22         16           BAE ATP         ATP         13         16           BOEING 767-400         B764         21         16
ATR-42-500       AT45       22       16         BAE ATP       ATP       13       16         BOEING 767-400       B764       21       16
BAE ATP         ATP         13         16           BOEING 767-400         B764         21         16
BOEING 767-400 B764 21 16
AIRBUS A340-600 A346 17 15
FAIREY BN-2A/B ISLANDER BN2P 19 15
BOEING 757-300 B753 18 14
GULFSTREAM G280 G280 16 14
LEARJET 35, 36 LJ35 27 14
AGUSTA AW-109, AW-109SP A109 7 13
LEARJET, 40 LJ40 3 13
BAE RJ-100 RJ1H 19 12
EMB-550 LEGACY 500 E550 12 12
SUKHOI SUPERJET 100-95 SU95 31 12
AIRBUS A350-1000 A350 11
BEECH 1900 B190 9 11
BAE RJ-85 RJ85 13 10
BAE146-200, QUIET TRADER, STATESMAN B462 12 10
CESSNA, 750 CITATION 10 C750 23 10
DASSAULT FALCON-MYSTERE 50 FA50 15 10
DHC-6 TWIN OTTER DHC6 9 10
DHC-8-300 DASH 8 DH8C 6 9
EMBRAER ERJ-190-500/E175-E2 E275 1 9
AIRBUS A-220-100 BCS1 13 8
DORNIER 328 D328 10 8
HA-420 HONDAJET HDJT 5 8
LEARJET 75 LJ75 9 8
BEECH B300 SUPER KING AIR 350 B350 11 7
BOMBARDIER BD-700 GLOBAL 7000 GL7T 7
CESSNA 208 CARAVAN C208 16 7
EMB-545 LEGACY 450 E545 2 7
EUROCOPTER, EC-130 EC30 4 7
BAE146-300 B463 19 6
BEECH 90, C90B KING AIR BE9L 7 6
IAI, GULFSTREAM G100 - IAI, ASTRA ASTR 11 6
ILYUSHIN IL-96
LET L-410/420 TURBOLET L410 11 6
PILATUS PC-24 PC24 6
TBM-850 TBM8 2 6



AIDDIIC A220 044	14220		
AIRBUS A330-941	A339		5
ANTONOV AN-72/74-100/74-200	AN72	6	5
DHC-8-100 DASH 8	DH8A	1	5
DIAMOND, DA-42 TWIN STAR	DA42	4	5
ECLIPSE 500	EA50	5	5
IAI, GULFSTREAM G150	G150	2	5
LEARJET 31	LJ31	4	5
RAYTHEON - BEECHCRAFT, HAWKER 4000	HA4T	8	5
ROBINSON R-44	R44	1	5
AEROSPATIALE, TWINSTAR, ECUREUIL 2	AS55	2	4
AIRBUS A-300ST SUPER TRANSPORTER,		_	
BELUGA	A3ST	3	4
ATR 42-600	AT46	3	4
BOEING 787-10 DREAMLINER	B78X		4
CIRRUS SR-22	SR22	2	4
DASSAULT FALCON-MYSTERE 10/100	FA10	5	4
FOKKER 70, FOKKER F28 MK0070	F70	5	4
MD-83	MD83	15	4
SAAB 2000	SB20	9	4
TUPOLEV TU-204/214/224/234	T204	7	4
AIRBUS HELICOPTERS	AS355 N		3
BELL 206A/B/L,406, JETRANGER	B06	3	3
BELL, 429	B429	3	3
BOEING 747-200	B742	12	3
CESSNA 172,P172,R172,SKYHAWK	C172	1	3
CESSNA 501 CITATION 1SP	C501	6	3
CESSNA 551 CITATION 2SP	C551	4	3
CESSNA, CONQUEST 1	C425	1	3
FOKKER 50, FOKKER F27 MK050	F50	15	3
FOKKER F-28 FELLOWSHIP	F28		3
ILYUSHIN IL-62	IL62	1	3
MD-88	MD88	2	3
PIPER CHEYENNE 3	PAY3	7	3
PIPER PA-46 MALIBU	PA46	2	3
SOCATA TBM-700	TBM7	2	3
AGUSTA, AB-139	A139	5	2
BOEING 727-200	B722	3	2
CESSNA 182	C182	2	2
CESSNA F406 CARAVAN 2	F406	3	2
	_	J	2
DAHER SOCATA TBM-900	TBM9 AS50	0	
EUROCOPTER AS-350/550 ECUREUIL		9	2
EUROCOPTER, EC-155	EC55	1	2
LEARJET 55	LJ55	3	2
LOCKHEED C-130, AC-130, L-382	C130	4	2
P-68, P-68 OBSERVER, PARTENAVIA, VULCANAIR, TANEJA	P68	2	2
·		3	2
PIPER PA-28 CHEROKEE AEROSPATIALE, SUPER PUMA	PA28 AS32	J	1
AIRBUS A-330-700 XL SUPER TRANSPORTER,	ASSZ		1
BELUGA	A330		1
	, ,000		



AIRBUS A340-200	A342	3	1
AIRBUS A340-500	A345	2	1
AIRBUS HELICOPTER	H-125		1
ANTONOV AN-140	A140	1	1
ASH-26	AS26		1
BAE-125-1000	H25C	1	1
BAE-3100 JETSTREAM 31	JS31		1
BEECH 35	BE35	2	1
BEECH 58 BARON	BE58		1
BELL 412/AGUSTA AB-412	B412		1
BRITTEN-NORMAN, TURBINE ISLANDER	BN2T		1
CANADAIR RJ-100 REGIONAL JET	CRJ1	1	1
CESSNA 150	C150		1
CESSNA 337G SUPER SKYMASTER	C337		1
CESSNA 401,402	C402	2	1
CESSNA, 210 CENTURION	C210		1
CN-235	CN35	3	1
DA-20/22, DIAMOND	DV20		1
DHC-7 DASH 7	DHC7		1
DORNIER 228	D228	3	1
EMBRAER EMB-145XR, ERJ-145XR	E45X	1	1
EUROCOPTER AS-365/565 DAUPHIN2	AS65	1	1
EUROCOPTER, EC-135	EC35	3	1
EVECTOR SPORTSTAR RTC	EVECTOR I	_	1
			+
LEAIRCHILD SA-226TR SA-227TT	SW3	1 1	1 1 1
FAIRCHILD SA-226TB,SA-227TT	SW3	1 0TP	1
G 120TP SET	GRAB G-12	0TP	1
G 120TP SET GULFSTREAM AEROSPACE, GULFSTREAM 3	GRAB G-12 GLF3		1 1
G 120TP SET GULFSTREAM AEROSPACE, GULFSTREAM 3 HUGHES 269 SKY NIGHT	GRAB G-12 GLF3 H269	0TP 1	1 1 1
G 120TP SET GULFSTREAM AEROSPACE, GULFSTREAM 3 HUGHES 269 SKY NIGHT IAI 1124 WESTWIND, SEA SCAN	GRAB G-12 GLF3 H269 WW24	0TP 1 3	1 1 1 1
G 120TP SET GULFSTREAM AEROSPACE, GULFSTREAM 3 HUGHES 269 SKY NIGHT IAI 1124 WESTWIND, SEA SCAN MD-87	GRAB G-12 GLF3 H269 WW24 MD87	0TP 1 3 3 3	1 1 1 1 1
G 120TP SET GULFSTREAM AEROSPACE, GULFSTREAM 3 HUGHES 269 SKY NIGHT IAI 1124 WESTWIND, SEA SCAN MD-87 MIL, MI-8	GRAB G-12 GLF3 H269 WW24 MD87 MI8	0TP 1 3 3 1	1 1 1 1 1 1
G 120TP SET GULFSTREAM AEROSPACE, GULFSTREAM 3 HUGHES 269 SKY NIGHT IAI 1124 WESTWIND, SEA SCAN MD-87 MIL, MI-8 PIPER CHEYENNE 2	GRAB G-12 GLF3 H269 WW24 MD87 MI8 PAY2	0TP 1 3 3 3	1 1 1 1 1 1 1
G 120TP SET GULFSTREAM AEROSPACE, GULFSTREAM 3 HUGHES 269 SKY NIGHT IAI 1124 WESTWIND, SEA SCAN MD-87 MIL, MI-8 PIPER CHEYENNE 2 PIPER CHEYENNE 400	GRAB G-12 GLF3 H269 WW24 MD87 MI8 PAY2 PAY4	3 3 1 1	1 1 1 1 1 1 1 1
G 120TP SET GULFSTREAM AEROSPACE, GULFSTREAM 3 HUGHES 269 SKY NIGHT IAI 1124 WESTWIND, SEA SCAN MD-87 MIL, MI-8 PIPER CHEYENNE 2 PIPER CHEYENNE 400 PIPER PA-34 SENECA	GRAB G-12 GLF3 H269 WW24 MD87 MI8 PAY2 PAY4 PA34	0TP 1 3 3 1 1 1 1	1 1 1 1 1 1 1 1
G 120TP SET GULFSTREAM AEROSPACE, GULFSTREAM 3 HUGHES 269 SKY NIGHT IAI 1124 WESTWIND, SEA SCAN MD-87 MIL, MI-8 PIPER CHEYENNE 2 PIPER CHEYENNE 400 PIPER PA-34 SENECA PIPER PA-46-500TP MALIBU MERIDIAN	GRAB G-12 GLF3 H269 WW24 MD87 MI8 PAY2 PAY4 PA34 P46T	0TP  1  3  3  1  1  1	1 1 1 1 1 1 1 1 1
G 120TP SET GULFSTREAM AEROSPACE, GULFSTREAM 3 HUGHES 269 SKY NIGHT IAI 1124 WESTWIND, SEA SCAN MD-87 MIL, MI-8 PIPER CHEYENNE 2 PIPER CHEYENNE 400 PIPER PA-34 SENECA PIPER PA-46-500TP MALIBU MERIDIAN ROBINSON R-22	GRAB G-12 GLF3 H269 WW24 MD87 MI8 PAY2 PAY4 PA34 P46T R22	0TP  1  3 3 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1
G 120TP SET GULFSTREAM AEROSPACE, GULFSTREAM 3 HUGHES 269 SKY NIGHT IAI 1124 WESTWIND, SEA SCAN MD-87 MIL, MI-8 PIPER CHEYENNE 2 PIPER CHEYENNE 400 PIPER PA-34 SENECA PIPER PA-46-500TP MALIBU MERIDIAN ROBINSON R-22 ROBINSON R-66	GRAB G-12 GLF3 H269 WW24 MD87 MI8 PAY2 PAY4 PA34 P46T R22 R66	0TP  1  3  3  1  1  1  1  1  1	1 1 1 1 1 1 1 1 1 1 1
G 120TP SET GULFSTREAM AEROSPACE, GULFSTREAM 3 HUGHES 269 SKY NIGHT IAI 1124 WESTWIND, SEA SCAN MD-87 MIL, MI-8 PIPER CHEYENNE 2 PIPER CHEYENNE 400 PIPER PA-34 SENECA PIPER PA-46-500TP MALIBU MERIDIAN ROBINSON R-22 ROBINSON R-66 ROCKWELL TURBO COMMANDER 690	GRAB G-12 GLF3 H269 WW24 MD87 MI8 PAY2 PAY4 PA34 P46T R22 R66 AC90	0TP  1  3  3  1  1  1  1  1  1  1	1 1 1 1 1 1 1 1 1 1 1 1 1
G 120TP SET GULFSTREAM AEROSPACE, GULFSTREAM 3 HUGHES 269 SKY NIGHT IAI 1124 WESTWIND, SEA SCAN MD-87 MIL, MI-8 PIPER CHEYENNE 2 PIPER CHEYENNE 400 PIPER PA-34 SENECA PIPER PA-46-500TP MALIBU MERIDIAN ROBINSON R-22 ROBINSON R-66 ROCKWELL TURBO COMMANDER 690 SF-50 VISION JET	GRAB G-12 GLF3 H269 WW24 MD87 MI8 PAY2 PAY4 PA34 P46T R22 R66 AC90 SF50	0TP  1  3  3  1  1  1  1  1  1	1 1 1 1 1 1 1 1 1 1 1 1 1
G 120TP SET GULFSTREAM AEROSPACE, GULFSTREAM 3 HUGHES 269 SKY NIGHT IAI 1124 WESTWIND, SEA SCAN MD-87 MIL, MI-8 PIPER CHEYENNE 2 PIPER CHEYENNE 400 PIPER PA-34 SENECA PIPER PA-46-500TP MALIBU MERIDIAN ROBINSON R-22 ROBINSON R-66 ROCKWELL TURBO COMMANDER 690 SF-50 VISION JET SIKORSKY, S-92 HELIBUS	GRAB G-12 GLF3 H269 WW24 MD87 MI8 PAY2 PAY4 PA34 P46T R22 R66 AC90 SF50 S92	0TP  1  3  3  1  1  1  1  1  1  1	1 1 1 1 1 1 1 1 1 1 1 1 1 1
G 120TP SET GULFSTREAM AEROSPACE, GULFSTREAM 3 HUGHES 269 SKY NIGHT IAI 1124 WESTWIND, SEA SCAN MD-87 MIL, MI-8 PIPER CHEYENNE 2 PIPER CHEYENNE 400 PIPER PA-34 SENECA PIPER PA-46-500TP MALIBU MERIDIAN ROBINSON R-22 ROBINSON R-66 ROCKWELL TURBO COMMANDER 690 SF-50 VISION JET SIKORSKY, S-92 HELIBUS SOCATA	GRAB G-12 GLF3 H269 WW24 MD87 MI8 PAY2 PAY4 PA34 P46T R22 R66 AC90 SF50 S92 TB-20	0TP  1  3  3  1  1  1  1  1  1  1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
G 120TP SET GULFSTREAM AEROSPACE, GULFSTREAM 3 HUGHES 269 SKY NIGHT IAI 1124 WESTWIND, SEA SCAN MD-87 MIL, MI-8 PIPER CHEYENNE 2 PIPER CHEYENNE 400 PIPER PA-34 SENECA PIPER PA-46-500TP MALIBU MERIDIAN ROBINSON R-22 ROBINSON R-66 ROCKWELL TURBO COMMANDER 690 SF-50 VISION JET SIKORSKY, S-92 HELIBUS SOCATA TECNAM P2002-JF	GRAB G-12 GLF3 H269 WW24 MD87 MI8 PAY2 PAY4 PA34 P46T R22 R66 AC90 SF50 S92 TB-20 P2002	0TP 1 3 3 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
G 120TP SET GULFSTREAM AEROSPACE, GULFSTREAM 3 HUGHES 269 SKY NIGHT IAI 1124 WESTWIND, SEA SCAN MD-87 MIL, MI-8 PIPER CHEYENNE 2 PIPER CHEYENNE 400 PIPER PA-34 SENECA PIPER PA-46-500TP MALIBU MERIDIAN ROBINSON R-22 ROBINSON R-66 ROCKWELL TURBO COMMANDER 690 SF-50 VISION JET SIKORSKY, S-92 HELIBUS SOCATA TECNAM P2002-JF YAK-40	GRAB G-12 GLF3 H269 WW24 MD87 MI8 PAY2 PAY4 PA34 P46T R22 R66 AC90 SF50 S92 TB-20 P2002 YK40	0TP  1  3 3 1 1 1 1 1 1 1 1 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
G 120TP SET GULFSTREAM AEROSPACE, GULFSTREAM 3 HUGHES 269 SKY NIGHT IAI 1124 WESTWIND, SEA SCAN MD-87 MIL, MI-8 PIPER CHEYENNE 2 PIPER CHEYENNE 400 PIPER PA-34 SENECA PIPER PA-46-500TP MALIBU MERIDIAN ROBINSON R-22 ROBINSON R-66 ROCKWELL TURBO COMMANDER 690 SF-50 VISION JET SIKORSKY, S-92 HELIBUS SOCATA TECNAM P2002-JF YAK-40 AEROSPATIALE TRINIDAD TB-20	GRAB G-12 GLF3 H269 WW24 MD87 MI8 PAY2 PAY4 PA34 P46T R22 R66 AC90 SF50 S92 TB-20 P2002 YK40 TB20	0TP  1  3  3  1  1  1  1  1  1  1  2  1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
G 120TP SET GULFSTREAM AEROSPACE, GULFSTREAM 3 HUGHES 269 SKY NIGHT IAI 1124 WESTWIND, SEA SCAN MD-87 MIL, MI-8 PIPER CHEYENNE 2 PIPER CHEYENNE 400 PIPER PA-34 SENECA PIPER PA-46-500TP MALIBU MERIDIAN ROBINSON R-22 ROBINSON R-66 ROCKWELL TURBO COMMANDER 690 SF-50 VISION JET SIKORSKY, S-92 HELIBUS SOCATA TECNAM P2002-JF YAK-40 AEROSPATIALE TRINIDAD TB-20 AEROSPATIALE, SA-365C DAUPHIN 2	GRAB G-12 GLF3 H269 WW24 MD87 MI8 PAY2 PAY4 PA34 P46T R22 R66 AC90 SF50 S92 TB-20 P2002 YK40 TB20 S65C	0TP  1  3  3  1  1  1  1  1  1  1  1  1  1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
G 120TP SET GULFSTREAM AEROSPACE, GULFSTREAM 3 HUGHES 269 SKY NIGHT IAI 1124 WESTWIND, SEA SCAN MD-87 MIL, MI-8 PIPER CHEYENNE 2 PIPER CHEYENNE 400 PIPER PA-34 SENECA PIPER PA-46-500TP MALIBU MERIDIAN ROBINSON R-22 ROBINSON R-66 ROCKWELL TURBO COMMANDER 690 SF-50 VISION JET SIKORSKY, S-92 HELIBUS SOCATA TECNAM P2002-JF YAK-40 AEROSPATIALE TRINIDAD TB-20 AEROSPATIALE, SA-365C DAUPHIN 2 AGUSTA, AW-189	GRAB G-12 GLF3 H269 WW24 MD87 MI8 PAY2 PAY4 PA34 P46T R22 R66 AC90 SF50 S92 TB-20 P2002 YK40 TB20 S65C A189	OTP  1  3  3  1  1  1  1  1  1  1  1  1  1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
G 120TP SET GULFSTREAM AEROSPACE, GULFSTREAM 3 HUGHES 269 SKY NIGHT IAI 1124 WESTWIND, SEA SCAN MD-87 MIL, MI-8 PIPER CHEYENNE 2 PIPER CHEYENNE 400 PIPER PA-34 SENECA PIPER PA-46-500TP MALIBU MERIDIAN ROBINSON R-22 ROBINSON R-66 ROCKWELL TURBO COMMANDER 690 SF-50 VISION JET SIKORSKY, S-92 HELIBUS SOCATA TECNAM P2002-JF YAK-40 AEROSPATIALE TRINIDAD TB-20 AEROSPATIALE, SA-365C DAUPHIN 2 AGUSTA, AW-189 AIRBUS A-300B2/4-1/2/100/200, A-300C4-200	GRAB G-12 GLF3 H269 WW24 MD87 MI8 PAY2 PAY4 PA34 P46T R22 R66 AC90 SF50 S92 TB-20 P2002 YK40 TB20 S65C A189 A30B	0TP  1  3  3  1  1  1  1  1  1  1  1  1  1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
G 120TP SET GULFSTREAM AEROSPACE, GULFSTREAM 3 HUGHES 269 SKY NIGHT IAI 1124 WESTWIND, SEA SCAN MD-87 MIL, MI-8 PIPER CHEYENNE 2 PIPER CHEYENNE 400 PIPER PA-34 SENECA PIPER PA-46-500TP MALIBU MERIDIAN ROBINSON R-22 ROBINSON R-66 ROCKWELL TURBO COMMANDER 690 SF-50 VISION JET SIKORSKY, S-92 HELIBUS SOCATA TECNAM P2002-JF YAK-40 AEROSPATIALE TRINIDAD TB-20 AEROSPATIALE, SA-365C DAUPHIN 2 AGUSTA, AW-189	GRAB G-12 GLF3 H269 WW24 MD87 MI8 PAY2 PAY4 PA34 P46T R22 R66 AC90 SF50 S92 TB-20 P2002 YK40 TB20 S65C A189	OTP  1  3  3  1  1  1  1  1  1  1  1  1  1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1



BAE146-100, STATESMAN	B461	2	
BASLER BT-67 TURBO 67	DC3T	1	
BEECH 300	BE30	2	
BEECH 99	BE99	1	
BEECH F90 KING AIR	BE9T	2	
BOEING 737-200	B732	1	
BOEING 747SR	B74R	1	
BOEING 747 GK  BOEING B737- MAX 9 / BBJ / BBJ (737 MAX 9)	B39M	4	
CESSNA 152, REIMS	C152	1	
CESSNA 185F	C185	1	
CESSNA 206	C206	1	
CESSNA 340	C340	2	
CESSNA 414,CHANCELLOR	C414	1	
CESSNA 500 CITATION, CITATION 1	C500	1	
DC-6	DC6	1	
		2	
DHC-8-200 DASH 8	DH8B		
DIAMOND, DA-40 DIAMOND STAR	DA40	2	
EUROCOPTER, EC-120 COLIBRI	EC20		
EUROCOPTER, EC-175	EC75	1	
EXTRA EA-500	E500	2	
JUNKERS JU 52	JU52	1	
KAMOV, KA-32, 31, 29, 28, 27	KA27	1	
LANCAIR MANUFACTURER (320)	LNC2	1	
LET L-200 MORAVA	L200	1	
MCR-4S	MCR4	1	
MITSUBISHI MU-2	MU2	1	
MOONEY M-20K/M	M20T	1	
NOMAD, FLOATMASTER, MISSIONMASTER,	NOMA	4	
SEARCHMASTER	NOMA	1	
PILATUS PC-6 PORTER	PC6P	1	
PILATUS PC-6B TURBO PORTER	PC6T	2	
PIPER PA-23-150/160 APACHE	PA23	1	
PIPER PA-23-235/250 AZTEC	PA27	1	
PIPER PA-31/31P NAVAJO	PA31	3	
PIPER PA-32 CHEROKEE	PA32	1	
PIPER PA-38 TOMAHAWK	PA38	1	
S-2 THRUSH AG COMMANDER	SS2P	1	
SAN JODEL D140 SERIES	D140	1	
SHORT SC-7 SKYVAN	SC7	1	
SIKORSKY S-76,H-76,AUH-76	S76	1	
SOKO G-2	G2	1	
TECNAM P2010	P2010	1	
UNKNOWN	UN	1	
YAK-42/142	YK42	1	



## **Appendix E: Ratio per item**

Inspec			2018	2019	2018	2019	2018	2019
tion	[	Description	No of times inspected	No of times inspected	No of findings	No of findings	findings per item inspected	findings per item inspected
A.								
Flight-		General						
deck	A01	Condition	11975	11479	375	346	3.13%	3.01%
	400	Emergency	40440	0704	4	_	0.040/	0.000/
	A02	Exit	10412	9724	4	2	0.04%	0.02%
	A03	Equipment	8691	8480	99	73	1.14%	0.86%
	A04	Manuals	7180	6913	226	233	3.15%	3.37%
	A05	Checklists	8781	8731	189	166	2.15%	1.90%
	A06	Navigation / instrument charts	10645	10230	161	120	1.51%	1.17%
		Minimum						
	A07	Equipment List	8111	7808	260	183	3.21%	2.34%
	AUT	Certificate of	0111	7 000	200	103	3.21/0	2.34 /0
	A08	registration	11897	11334	11	11	0.09%	0.10%
		Noise certificate						
	A09	(where applicable)	11529	10990	24	17	0.21%	0.15%
		AOC or	44407	40000	07	444	0.700/	4.000/
	A10	equivalent	11407	10866	87	111	0.76%	1.02%
	A11	Radio license	11706	11185	16	17	0.14%	0.15%
	A12	Certificate of Airworthiness	11931	11372	35	24	0.29%	0.21%
	AIZ	Flight	11931	11372	33		0.2976	0.21/6
	A13	Preparation	10822	10420	462	371	4.27%	3.56%
	A14	Mass and balance calculation	9986	9638	204	137	2.04%	1.42%
		Hand fire		40000				0.4004
	A15	extinguishers	11171	10899	30	14	0.27%	0.13%
	A16	Life jackets / flotation device	10243	10064	13	8	0.13%	0.08%
	A17	Harness	10532	10323	22	35	0.13%	0.34%
	7.17	Oxygen	10002	10020		- 55	0.21/0	0.0470
	A18	equipment	10151	9870	7	8	0.07%	0.08%
	A19	Independent portable light	9281	9020	8	9	0.09%	0.10%
		Flight crew licence /						
	A20	composition	11907	11416	252	226	2.12%	1.98%
		Journey log						
	A21	book or equivalent	10582	10182	35	23	0.33%	0.23%
	741	Maintenance	10302	10102	33	23	0.55/0	0.23/0
	A22	release	10556	10147	6	5	0.06%	0.05%



		Defeat				I		
		Defect notification						
		and						
		rectification						
		(incl. Tech						
	A23	log)	10768	10410	978	775	9.08%	7.44%
	7120	Pre-flight	10700	10410	370	770	3.0070	7.4470
	A24	inspection	8572	8363	86	63	1.00%	0.75%
		General		3333			110070	
B.		Internal						
Cabin	B01	Condition	11116	10691	458	409	4.12%	3.83%
		Cabin crew						
		station and						
		crew rest						
	B02	area	8480	8251	90	90	1.06%	1.09%
		First Aid Kit /						
		Emergency						
	B03	Medical Kit	10247	9895	111	84	1.08%	0.85%
		Hand fire						
	B04	extinguishers	10362	10028	77	43	0.74%	0.43%
		Life jackets /						
	Doc	Flotation	0044	0570		07	0.500/	0.000/
	B05	devices	9844	9573	55	27	0.56%	0.28%
		Seat belt and						
	B06	seat	10415	10066	132	122	4.070/	1 010/
	D00	condition	10415	10066	132	122	1.27%	1.21%
		Emergency exit, lighting,						
		and						
		Independent						
	B07	portable light	9282	8898	140	128	1.51%	1.44%
	20.	Slides/Life-	0202	0000	1.10	.20	110170	111170
		Rafts (as						
		required),						
	B08	ELT	8548	8356	10	10	0.12%	0.12%
		Oxygen						
		Supply						
		(Cabin Crew						
		and						
	B09	Passengers)	9281	8869	87	55	0.94%	0.62%
		Safety						
	B10	Instructions	9958	9548	145	133	1.46%	1.39%
	D44	Cabin crew	7704	7400	F0	20	0.070/	0.2007
	B11	members	7734	7429	52	29	0.67%	0.39%
		Access to						
	B12	emergency	9466	0000	145	127	1 520/	1 510/
	DIZ	exits Stowage of	9400	9088	140	137	1.53%	1.51%
		passenger						
	B13	baggage	2788	2382	23	17	0.82%	0.71%
	B14	Seat capacity	6033	5867	0	0	0.02%	0.00%
C.	D14	General	0033	3007	U	0	0.0076	0.0076
Extern		External						
al	C01	Condition	12007	11404	820	921	6.83%	8.08%
uı	1 001	Sorialion	12001	11707	020	UZ 1	0.0070	0.0070



		T		ı		1	ı	1
	C02	Doors and Hatches Flight	11981	11374	234	222	1.95%	1.95%
	C03	Controls	11969	11364	26	30	0.22%	0.26%
		Wheels, tyres						
	C04	and brakes	11959	11352	146	75	1.22%	0.66%
		Undercarriag						
	C05	e, skids/floats	11818	11282	114	158	0.96%	1.40%
	C06	Wheel well	10638	10225	23	28	0.22%	0.27%
	C07	Powerplant and Pylon	11852	11302	301	285	2.54%	2.52%
		Fan blades, Propellers, Rotors						
	C08	(main/tail)	11373	11007	11	11	0.10%	0.10%
	C09	Obvious repairs	11790	11224	89	81	0.75%	0.72%
	C10	Obvious unrepaired damage	11712	11137	4	5	0.03%	0.04%
	C11	Leakage	11831	11229	14	16	0.12%	0.14%
D. Cargo	D01	General Condition of Cargo Compartment	10057	9737	413	415	4.11%	4.26%
	D02	Dangerous Goods	1486	1377	35	23	2.36%	1.67%
	D03	Cargo stowage	8784	8379	435	362	4.95%	4.32%
E. Gener al	E01	General	3534	3288	136	102	3.85%	3.10%