1.0 An industry working together to optimise slot policy globally

The WSG is regularly updated by airports, airlines, and coordinators and remains fit-for-purpose.

As the industry continues to evolve, the WSG has remained a living document subject to constant review and improvement. As part of these ongoing efforts, in 2016 IATA initiated the Strategic Review of the WSG to ensure that the policy, process, and principles of the WSG remain relevant and effective now and for the foreseeable future.

The Strategic Review\(^1\) is a collaborative effort of airport, airlines, and slot coordinators and facilitators, represented by Airports Council International (ACI), IATA, and the Worldwide Airport Coordinators Group (WWACG), in recognition of the desire of airport managing bodies to have greater involvement in policy definition. It is the first time in years that a cross-industry group of these three stakeholders has come together to analyse the existing slot process, with the objective of finding recommended enhancements and additions to ensure that the WSG remains the single global slot standard.

Four Task Forces were created involving more than 80 aviation professionals who nominated themselves to work together to enhance the WSG, comprising of 25 airlines, including low cost, leisure and cargo carriers, 16 airports and 17 slot coordinator organizations, representing different regions and business models from around the world. The work is focusing on the following aspects of the guidelines:

- **Access to Congested Airports Task Force** - looking at the rules for access to congested airports maintaining fair, transparent and equal access to all.
- **Airport Levels Task Force** - looking at enhancements to Level 2 and Level 3 airport principles and improved capacity declaration process
- **Historic Determination Task Force** - reviewing the current processes involved in retaining slots and recommend improvements that can better support the aviation business
- **Slot Performance Monitoring Task Force** - looking at enhancing the application of slot performance monitoring and how the planning process can better support performance on the day

Additional details of the WSG Strategic Review changes by each Task Force are detailed in a separate submission.

1.1 WSG Strategic Review outcomes

**9\(^{th}\) Edition of the WSG**

In January 2019, the first updates agreed by industry stakeholders in the Strategic Review were published in the 9\(^{th}\) edition of the WSG. These changes included:

- **Access to congested airports**

- Updates to the minimum standards for publication of coordination data after the Slot Initial Allocation List (SAL) date – including ensuring that this information is shared with the relevant airport managing body. This update will help airlines and airports optimise routes, schedules, and connectivity.2

- **Airport demand and capacity analysis**
  - Enhancements to the demand and capacity analysis process. This update encourages airports to carry out better and more frequent analyses of demand and capacity, in order that airlines and airports can best meet consumer demand.3

- **Determination of historic rights**
  - A trial of an earlier Series Return Deadline. The goal of the trial is to encourage earlier slot reallocations, aid in the finalisation of schedules, increase utilization and support improved airport resourcing.4

### 10th Edition of the WSG

In August 2019 the next round of changes was published in the 10th edition of the WSG. These changes agreed by the three industry stakeholder groups represent material updates to the text and policy of the WSG:

- **Access to congested airports**
  - The definition of airlines eligible for the new entrant rule is changed from 5 to 7 slots at that airport on that day. This change is to assist in the balance of access to the airport, considering the needs of all airline types looking to begin services at a capacity constrained airport. This strengthens airline competition by better enabling the access and growth of new entrants.

  - Principles regarding the primary allocation of slots to balance the needs of both new entrants and airlines seeking changes to existing slot times, which will allow more operators to benefit from access to a broader slots pool. The amendments remove the previous priority for changes to historics, placing these requests on par with new requests across both existing and new capacity. The changes also clarify that 50% of the slot pool should go to new entrants and the remaining 50% should go to non-new entrants. This provides a fair balance between new entrant and non-new entrant requests for both regular allocation and for the allocation of new capacity.

  - Provisions were included to provide coordinators with airline and airport business priorities and development plans. These provisions in the WSG are aimed at assisting the coordinator in obtaining a holistic view of airline’s and airport’s business plans, priorities and operational constraints and how the available capacity may be allocated and impact these plans.

- **Slot Performance Monitoring**
  - New and enhanced slot performance monitoring standards were introduced in a dedicated chapter of the WSG to reinforce this process as an essential element of airport slot coordination and set clear roles and responsibilities of airports, airlines and coordinators.

- **Airport Capacity Declaration**

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2 WSG 5.5.1.c, 9.3.2, and 9.9.6.
3 WSG 6.1.1-6.1.4.
4 Calendar of Coordination Activities – Slot Return Deadline (renamed Series Return Deadline during the trial).
Updated guidance is included regarding improvements to the airport capacity declaration process, with additional clarity concerning the roles of both airports and coordinators.

The Strategic Review project has been completed in November 2019 with the agreement by ACI, IATA and WWACG that the last changes from the task forces will be implemented in the renamed Worldwide Airport Slot Guidelines (WASG), to be published in the first half of 2020.

The new WASG will include enhancements to list of the additional criteria for initial slot allocation for consideration by the coordinators comprising of factors such as the environment and connectivity and a clarification that coordinators should not simply allocate the remaining slots from the pool pro-rata.

Another change to be implemented in the new WASG is with regards to the airport capacity declaration process where the timelines of declaring the coordination parameters have been revised to achieve an earlier declaration before the initial submission deadline.

IATA recommends that the EU Commission carefully consider the work carried out by industry professionals in the continued development of the WSG and adopt these changes to enhance the existing EU Slot Regulation.

1.2 Governance of the Worldwide Airport Slot Guidelines

The WSG is governed by an equal representation of the three main stakeholder groups: airports, airlines, and coordinators.

IATA recognises the need for a single global standard for slot allocation and management and for consistent application of slot management policies and procedures. In keeping with this goal, the governance of the WSG was recently reformed to include industry group representation from the airports, in addition to the roles currently held by airlines and slot coordinators and facilitators. The new governance structure also improves on the current agile and robust process of maintaining and continuously improving the slot guidelines.

A new Worldwide Airport Slots Board (WASB) will be established in March 2020, composed of representatives of each of the three industry associations - ACI, IATA and WWACG. The WASB will be responsible for the continuous review and enhancement of the new slot guidelines and for approving the additions and amendments thereto. Following the success of the Strategic Review task forces, similar technical working groups will be established underneath the WASB to develop recommendations for further enhancements to the newly renamed WASG.

It is the objective of the new governance structure to ensure that slot policy and processes evolve under the guidance of the industry, while remaining a practical, harmonised, neutral, non-discriminatory, and effective solution to managing airport capacity shortage.
Overview of the WSG Strategic Review Task Forces

Access to Congested Airports

The Access to Congested Airports task force of the Strategic Review comprised of 11 airlines (including three low cost carriers), nine airports representing different regions as well as five coordinators from different parts of the world. The group was asked to review the effectiveness of the new entrant rule with a view to improve competition at the world’s most congested airports, as well as the process of initial coordination to ensure it remains fair, neutral and provides competitive access to scarce capacity.

The members agreed on a number of significant changes to the WSG, including the primary allocation process and additional criteria used in initial coordination, enhancement of the new entrant definition to increase the threshold for priority access to slots, and clarification of the transparency of data and information provided by the coordinator to airports as well as the information a coordinator can receive from airlines and airports.

Enhanced New Entrant definition

The new entrant rule ensures the WSG process is pro-competition and enables access at congested airports. The rule has been enhanced from a threshold of ‘less than 5 slots’ to be classified as a new entrant, to ‘less than 7 slots’ on the day requested. This expansion of the definition means options to compete are increased across all airline model types and strategies.

The Task Force analysed other thresholds, including less than 7, 9 and 20 slots, however, expanding the new entrant pool further quickly dilutes the new entrant priority to slots as the number of carriers eligible for new entrant status increases. The new entrant threshold therefore needs to be carefully implemented to create priority access to capacity against the number of carriers eligible.

Process of initial coordination

The group reviewed how initial coordination could be improved to optimise the distribution of available capacity whilst balancing the need for access for new entrants and the ability to retime slots by non-new entrants. It was agreed to change the allocation criteria in the WSG to place retiming requests (or other changes to historic slots) and new slot requests at the same priority, with 50% of slots in the pool to be allocated to new-entrant requests and the remainder to non-new-entrant requests. This ensures that all available capacity is allocated in as efficient manner as possible by considering all requests concurrently - which in the process of coordination allows the maximum benefits to be realised. In short, all types of requests are treated equally, across the day:

- The priority for retiming has been lowered to be on par with new requests
- There is no distinction between existing capacity and new capacity
- Stipulate that 50% of the pool must go to new entrants and the other 50% must go to non-new-entrants (if there are sufficient requests from each group to make up 50%).

Additional Criteria for Initial Slot Allocation

Coordinators use the additional criteria to make their allocation decisions at airports with saturated capacity or with more requests than can be met. They were reviewed to ensure clarity and some new criteria agreed with allow additional factors to be considered. The changes are awaiting Slot Board agreement for publication in the next WASG, but have been endorsed by the Task Force members. Key changes to the Additional Criteria include: clarification that the coordinator should not simply allocate slots in proportion to the current slot holding of airlines requesting slots; a new criteria for ‘Connectivity’ to be taken into account; clarification that ‘Competition’ means not only new routes and services, but also additional services on existing routes; and a new criteria for the ‘Environment’ factors to be considered.

Communication of Business Plans

A new clause was agreed by the Task Force to outline how both airports and airlines can communicate their strategic intentions to the coordinator, who will be therefore better informed to make their allocation decisions, however it was underlined that this communication should not be used to influence the non-discriminatory and neutral outcomes of slot allocation decisions.

Conclusion
The significant changes and enhancements recommended as a result of this task force have ensured access to ever-more congested airports continues to be fair, non-discriminatory and transparent, and supports enhanced access opportunities for new entrants as well as ability to compete with non-new-entrants. Additionally, changes to the initial coordination process means both new entrants, and non-new entrants can fairly access existing and new capacity.

Airport Levels
The Airport Levels task force of the Strategic review comprising of five airlines, five airports and seven coordinators and facilitators has been reviewing the process of airport demand and capacity management and capacity declaration processes. In addition, the group has been looking at the effectiveness of Level 2 and Level 3 airport principles.

The airlines, airports and coordinators agreed on enhancements and additions to the demand and capacity management published in WSG edition 9 and improvements to the capacity declaration processes in a new section published in WSG edition 10.

Enhancements to demand and capacity management
Strengthening the importance for regular and thorough demand and capacity analysis by the airport managing body or other competent authority to ensure the timely capacity declaration for each season.

Improvements to the capacity declaration process
The main objective is to underline the role and responsibility of airports to consult the Coordination Committee and other relevant stakeholders on the results of the capacity analysis after which the coordination parameters are declared. Importantly the coordination parameters should be provided to the coordinator or facilitator as soon as they are declared at least 14 days and not later than 7 days before the Initial Submission Deadline. Additional clarifications were made to the process of moving from one airport level to another and enhancements to the process of planned and unplanned capacity reduction.

Review of the effectiveness of Level 2 and Level 3 airport principles
The group developed a concept for Enhanced Level 2 airport (EL2) to address the growing issues at the busy Level 2 airports where schedule adjustment can't be resolved through the voluntary facilitation process. The main objectives of the EL2 are to prevent airport performance issues due to non-compliance of voluntary requests, strengthening the rules and sanctions and better operational efficiency especially during the peak hours, allowing a certain level of flexibility without the need to implement the more restrictive processes of Level 3 airports. A simulation test with airline and coordinator data for a full season was performed at 5 European airports. The test demonstrated a number of benefits including the ability to better accommodate demand at peak hours by more effective management of requests by the coordinator and operational efficiency improvements. Based on that the group recommended to perform a live trial of the EL2 concept to gather quantitative data and perform further analysis of the outcomes.

With regards to the Level 3 airport, the airlines, airports and coordinators performed a review of the current principles and concluded that the improvements and changes already delivered by the other task forces of the Strategic Review address the need for enhancements.

Conclusion
The regular capacity review and timely coordination parameters declaration are an essential first step to an efficient and effective slot coordination process. The WSG provides the framework guidance which needs to be implemented and applied consistently, as well as that a dialogue and consultation with all stakeholders takes place within the Coordination Committee.

Slot Performance Monitoring
The Slot Performance Monitoring task force of the Strategic review comprising of nine airlines (including three low cost carriers), six airports representing different regions as well as five coordinators from different parts of the world, has been working on introducing comprehensive slot performance monitoring standards in the WSG following a review of the current processes and how they can be enhanced further. The airlines, airports and coordinators agreed on a set of new and enhanced slot performance monitoring standards that were introduced in the dedicated chapter 9 of WSG edition 10 with the objective to reinforce this process as an essential element of airport slot coordination.
Roles and responsibilities of airports, airlines and coordinators

Setting a clear role and responsibility of each stakeholder is fundamental in ensuring a robust and consistent application of the monitoring process whereby the airports provide the coordinator in a timely manner all the information and data necessary for the coordinator to perform the slot monitoring duties. The role of the coordinator has been strengthened to ensure the monitoring process is performed with the required data analyses, warnings of discrepancies and corrective actions, as well as sharing all relevant information with the airport and other stakeholders. Airlines must not only ensure their operations are in accordance with the allocates slot but to review their own performance and identify corrective actions prior to intervention from coordinator.

Key principles of slot monitoring

The main objective is to provide a clear description of the slot monitoring process, highlighting its goals and the stages of slot monitoring process, and underlining that it is a continuous process, requiring accurate and reliable data provided in a timely manner and in the agreed format. Importantly the introduction of a dialogue process between the coordinator and the airline for corrective actions with a set deadline is a key process in proactively resolving the issues.

Definition of slot misuse and pre-operation and post-operation analysis

The introduction of a definition what is slot misuse helps coordinators and airlines to avoid ambiguity as to what is slot misuse. In addition to this the monitoring process is further strengthened with the introduction of pre-operation analysis that helps proactively identify the possible slot misuse issues before operation, when they can be corrected – thereby avoiding the need for any further action in the post-operation process. The introduction of post-operation analysis helps the coordinator to determine whether misuse of slots has occurred (based on data analysis) and whether airlines achieve historic precedence for the following equivalent season.

Enforcement actions

The introduction of enforcement actions gives the coordinators a clear set of guidelines of what concrete measures can be taken for intentional and repeated slot misuse. Enforcement actions further strengthen the process by introducing specific sanctions such as:
- Referral of the matter to the airport’s Coordination Committee or other competent body;
- Loss of historic precedence for the series of slots involved in the next equivalent season;
- A lower priority for that airline for new future slot requests in the next equivalent season;
- Withdrawal of the series of slots involved for the remaining portion of the current season;
- Sanctions (including financial sanctions) under applicable law.

Enhanced objectives and principles of the Coordination and Slot Performance Committees

The objectives and principles are aimed to emphasize the importance and the role these committees play in the monitoring process, such as determining trends that could lead to potential slot misuse at the airport, to provide guidance and advice to the coordinator with the overall objective of improving punctuality and reducing slot misuse.

Best practices for the use of data in the slot monitoring process

The purpose of the new WSG annex 11.8 is to provide practical guidance to the coordinator on the use of data analysis in the monitoring process and example methodology for analysing slot performance.

Conclusion

The enhancements of the slot monitoring standards published in WSG edition 10 provide an opportunity to:
- Significantly strengthen the slot monitoring process;
- Ensure harmonized and consistent application of the monitoring standards;
- Reduce the misuse of slots by the application of specific enforcement measures.

Historic Determination

The Historic Determination Task Force (HDTF) of the Strategic review comprising of nine airlines (including two low cost carriers), four airports representing different regions, and eight coordinators from different parts of the world. The group was asked to review the utilization, return and reallocation of slots, alongside the determination of historic precedence, with the aim of supporting the efficient use of scarce airport capacity and the needs of all stakeholders.
The airlines, airports and coordinators agreed on:
- A change to the Slot Return Deadline to ‘Series Return Deadline’ (SRD) to clarify its purpose.
- A trial of an earlier SRD (one month earlier) for two consecutive seasons to encourage the earlier finalization of airline schedules, reallocation of slots and improved airport resourcing.
- A low priority code for airline slot requests, where an airline has previously been proven to not return slots for unjustified reasons.

**Slot Return Deadline definition**
The Slot Return Deadline facilitates the early return of slot series that are not required, so they may be reallocated to the requests of waitlisted airlines. The HDTF identified an inconsistent understanding of the SRD. To avoid ambiguity, the HDTF proposed the SRD be renamed the “Series” Return Deadline, to highlight its purpose at this stage of the planning process. The proposal was approved and the WSG updated.

**Trial of an earlier Series Return Deadline**
The HDTF reviewed the planning procedures of the different stakeholder groups in relation to the existing calendar of activities. The aim was to identify optimal activity timings that best support all stakeholder needs and the efficient use of scarce capacity. Moving the SRD one month earlier to mid-December and mid-July was expected to provide the most benefits. If airlines are able to return series of slots one month earlier, this will aid coordinators in reallocating slots to waitlisted airlines earlier, and airports will be able to finalise their resource planning earlier. The risk to the quality of schedule data was recognised since some airlines may not be able to finalise plans at this stage of the process, so a trial was agreed for two consecutive seasons, beginning with the planning process for the Winter 2019 season. A third season has been included at the earlier date to accommodate analysis of the trial. Final results and recommendations will be made to the Worldwide Airport Slot Board in 2020.

**Low Priority Code**
The HDTF considered the reasons for the late return of slots. It became clear that apparent overbidding or holding of slots beyond the SRD is often due to a diverse range of external factors that are outside of an airlines control. However, it was acknowledged that a minority of cases exist where an airline might hold slots beyond the SRD unnecessarily.

Slot monitoring processes exist where the coordinator is required to monitor the return of slots and in accordance with the WSG, airlines misusing the process should be subject to a lower slot allocation priority in the next equivalent season. The HDTF agreed the establishment of a low priority code would assist coordinators to track the low priority status in coordination systems, and it would offer transparency to the affected airline to encourage improved future behaviour.

The HDTF proposed the low priority code should be considered by a joint task force group to ensure that its use may be aligned with processes being considered by both the Slot Performance Monitoring Task Force and the Access to Congested Airports Task Force. The establishment of the low priority code will be developed by the Worldwide Airport Slots Board.

**Series length**
The HDTF reviewed the minimum length of a series and agreed it would not be possible to change the minimum length without impacting other related principles. The group researched the close connection between airline operations and consumer demand and recognized that different airline types are subject to different types of demand. For example, in comparison with network carriers flying established services, express freight and charter carriers often have a much later time to market and services may be for shorter periods. It was recognised that the existing five week minimum length of a series, does not suit all carrier types perfectly, but the airlines advised it strikes the best balance across differing types of service, while maintaining a non-discriminatory approach to slot allocation.

The HDTF considered the impact of increasing the minimum series length, but airlines advised this would not be desirable since it would force airlines to fly at times of low consumer demand. The HDTF made no recommendation to change the existing minimum series length.

**Conclusion**
Principles supporting the use of slots are interrelated and are designed to ensure all forms of consumer demand are met without discrimination. The HDTF reviewed the key principles and concluded the existing practices are resulting in very high levels of utilization at the most congested airports. The HDTF agreed principles may still be optimized through the recommendations provided by the HDTF.
List of changes implemented in WSG 9
<table>
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<th>SECTION</th>
<th>AMENDMENT</th>
<th>EFFECTIVE</th>
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| 5.5.1.c | The coordinator will:  
   c) Make available to the airlines, and to the airport managing body, as soon as SALs are distributed, ideally in SSIM Chapter 6 format and by online means, a lists of slots allocated, remaining slots available and the reasons why slots were not allocated as requested. This information should ideally be in SSIM Chapter 6 format and accessible by online means. | 1 January 2019 |
| 6.1.1   | The airport managing body or other competent body shall ensure that regularly conduct a thorough demand and capacity analysis, using commonly recognized best practice methods, is regularly conducted. In particular, demand and capacity should be assessed. The analysis should be completed in a timely manner to enable an official capacity declaration for each IATA season. At a minimum the analysis should be conducted whenever there are significant changes in airport infrastructure, operational practices, or patterns of demand. | 1 January 2019 |
| 6.1.2   | The analysis should objectively consider the ability of the airport infrastructure to accommodate demand at desired applicable service levels of service, such as queue times, levels of congestion or and delay, while taking into account relevant airspace limitations set by local ATC authorities. The analysis should provide all relevant capacity limits of the runway(s), apron, terminal(s) and other assume that the airport facilities as deemed necessary, are being managed efficiently and are fully staffed. | 1 January 2019 |
| 6.1.3   | The analysis should determine any infrastructure, operational, or environmental constraints that prevent demand being satisfied. The airport managing body should and identify evaluate options in consultation with responsible parties for overcoming such shortages through infrastructure, operational or policy changes and improvements, in accordance with the respective legal framework, where applicable. | 1 January 2019 |
| 6.1.4   | The results of the demand and capacity analysis should be made available to all relevant stakeholders including where applicable the members of the Coordination Committee well in advance of seasonal meetings, interested parties in order to encourage cooperation and to alleviate and resolve any constraints on demand. | 1 January 2019 |
| 8.6.2   | Ideally coordinators should have slot series usage information available online, so airlines can check their own slot series usage for all their own flights anytime during a season. It nonetheless remains the sole responsibility of the airline to monitor the usage of their slot series. | 1 January 2019 |
| 9.3.2   | Coordinators and facilitators must make the following information available to the airport managing body and to all airlines operating or planning to operate at the airports they coordinate:  
   a) The coordination parameters for the next season, for all constrained components of an airport’s infrastructure, such as runways, taxiways, aircraft parking stands, gates, terminal capacity (check-in, security, baggage reclaim, etc.), and environmental constraints (for example, night restrictions); and  
   b) The actual utilization of declared capacity and how full or close to full the airport is on a typical busy week of the most recent summer and winter seasons. This data should be as detailed as possible to illustrate in graphic form the schedule limitations at the airport for each coordination parameter and indicate which hours may or may not be congested or full. | 1 January 2019 |
As soon as all SALs are distributed for their airport(s), coordinators and facilitators must make the data for that airport available to all airlines, and to the airport managing body. This data must contain full details by airline of all allocated times and outstanding requests and be up to date at the time of the request. The data should be available on the coordinator’s or facilitator’s website to facilitate access. If website access is not available, the coordinator or facilitator must make the data available to airlines and to the airport managing body upon request. Airlines should use SIR format as described in SSIM Chapter 6 for these requests and the data should be provided to them in SIR format using the recognized message formats, including waitlist tags, as described in SSIM Chapter 6.
List of changes implemented in WSG 10
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<th>SECTION</th>
<th>AMENDMENT</th>
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<tbody>
<tr>
<td>1.3</td>
<td>Who are the relevant stakeholders of airport coordination?</td>
<td>1 August 2019</td>
</tr>
<tr>
<td>1.5.1</td>
<td>Airports are designated following a thorough demand and capacity analysis, using commonly recognized best practice methods by the airport managing body or other competent body. The analysis should be completed in a timely manner to enable an official capacity declaration (the maximum capacity available for allocation considering the functional limitations at the airport such as runway, apron, terminal, airspace, and environmental restrictions) for each IATA season. At a minimum, the analysis should be conducted whenever there are significant changes in airport infrastructure, operational practices, or patterns of demand. This analysis should use quantitative and transparent criteria for determining which level of coordination is appropriate for that airport.</td>
<td>1 August 2019</td>
</tr>
<tr>
<td>1.5.2</td>
<td>An airport should not be designated or remain as Level 3 for reasons other than a genuine shortage of airport infrastructure, as demonstrated in a thorough demand and capacity analysis.</td>
<td>1 August 2019</td>
</tr>
<tr>
<td>1.5.2</td>
<td>An airport is designated Level 2 when this analysis demonstrates that there is potential for congestion during some periods of the day, week, or season that could be resolved by Level 2 facilitation. An airport is designated Level 3 when this analysis demonstrates a risk that demand may significantly exceed the capacity of the airport and that Level 3 slot coordination is required.</td>
<td>1 August 2019</td>
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<tr>
<td>1.5.3</td>
<td>The responsible authority must ensure that an airport is only designated as Level 3 or remains as Level 3 following a thorough demand and capacity analysis, and full consultation with all stakeholders and interested parties. The airport should be designated as Level 3 only if this analysis and consultation concludes that the demand for airport infrastructure significantly exceeds the declared capacity and there is no practical way to alleviate the problem in the short term.</td>
<td>1 August 2019</td>
</tr>
<tr>
<td>1.7.1 g</td>
<td>Planned times of operation are based on the planned on-block (arrival) and off-block (departure) times. Actual times of arrival and departure may vary due to operational factors.</td>
<td>1 August 2019</td>
</tr>
<tr>
<td>1.7.2 c</td>
<td>An airline or other aircraft operator must have a slot allocated to it before operating at a Level 3 airport. Certain types of flight flights (for example, humanitarian or state flights) may be exempt or subject to special local procedures.</td>
<td>1 August 2019</td>
</tr>
<tr>
<td>1.7.2 l</td>
<td>Slot times are based on the planned on-block (arrival) and off-block (departure) times. Actual times of arrival and departure may vary due to operational factors.</td>
<td>1 August 2019</td>
</tr>
<tr>
<td>1.7.2 n</td>
<td>Monitoring of the use of allocated slots should be performed in a timely manner by the coordinator at a Level 3 airport.</td>
<td>1 August 2019</td>
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<td>Section</td>
<td>Description</td>
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| 4.5.1   | a) Ensure the feasibility of the plans submitted by an airline so the coordination parameters of the airport are not exceeded; and  
          b) Make available to interested parties relevant stakeholders details of the coordination parameters and utilization of the declared capacity; and |
| 5.3.5   | Airlines should fulfill their role in the slot monitoring process, as described in section 9 of these guidelines. |
| 5.4.1   | The airport managing body or other competent body should ensure that agreement on the appropriate coordination parameters are agreed with members of the Coordination Committee and relevant stakeholders and. The coordination parameters should be updated twice each year – in conjunction with the IATA seasons. Where airport constraints persist, the airport managing body should examine its capacity and implement the necessary capacity enhancements to allow for a re-designation to Level 2 or Level 1 at the earliest opportunity. |
| 5.4.2   | After consultation with the Coordination Committee, the airport managing body or other competent body must inform the coordinator of any capacity changes decide and of provide the coordination parameters to the coordinator not later than 7 days before the Initial Submission Deadline. The coordinator will in turn inform the airlines. This declaration must be completed at least 7 days before the Initial Submission Deadline for each SC. |
| 5.4.3   | The airport managing body or other competent body should provide relevant information to the coordinator in order to assist in applying the additional criteria for slot allocation given in 8.4.1 (b), (c), (d), (e), and (f), relating to the type of service and market, competition, and requirements of the travelling public and other users. |
| 5.4.4   | The airport managing body should fulfill its role in the slot monitoring process, as described in section 9 of these guidelines. |
| 5.5.1 b | Make available to interested parties relevant stakeholders details of the applicable coordination parameters, local guidelines and regulations, and any other criteria used in the allocation of slots, at least 7 days before the Initial Submission Deadline for each SC, where possible. |
| 5.5.1 f | Monitor planned and actual use of slots to identify any possible instances of intentional misuse of slots, and initiate a dialogue with the airline or aircraft operator concerned.  
          Perform slot monitoring, as described in section 9 of these guidelines. |
| 5.6.1   | The Coordination Committee is established at a Level 3 airport to advise the coordinator on matters relating to capacity, slot allocation, and monitoring the use of slots at the airport. Sub-groups of the Coordination Committee, such as a Slot Performance Committee, can be used to focus on specific functions of the Coordination Committee, or topics of topical relevance. |
| 5.6.2 | The principal tasks of the Coordination Committee are to:
| a) | Advise on the possibilities of adjusting the capacity of the airport;
| b) | Provide a body to which airport capacity providers (such as ANSPs or airport managing bodies) should communicate the methods used for determining coordination parameters;
| c) | Consult on capacity and coordination parameters, on which slot allocation are based;
| d) | Advise on ways of achieving a better utilization of the capacity available;
| e) | Mediate in case of complaints from airlines or other aircraft operators related to slot allocation or slot monitoring which cannot be resolved between the airline or other aircraft operator and the coordinator in a mutually agreeable way;
| f) | Consider any problems related to transparency or sharing of data;
| g) | Consider any serious problems for new entrants at the airport concerned;
| h) | Oversee the activities of the sub-groups of the Coordination Committee, such as a Slot Performance Committee, where these exist;
| i) | Advise the coordinator on methods and parameters of slot monitoring, where a Slot Performance Committee does not exist;
| j) | Advise on local guidelines for coordination and communicate matters related to local guidelines to its members;
| k) | Review development projects that are being undertaken at the airport that may impact coordination parameters and communicate (alongside other channels such as Airport Operator Committees) on such projects; and
| l) | Liaise and consult with other entities, such as Civil Aviation Authorities, governments, or regulators, to the extent that such entities are involved in the setting of coordination parameters. |

| 5.6.3 | Membership of the Coordination Committee is open to all airlines using the airport regularly and their representative organizations, the airport managing body, air traffic control authorities, and representatives of general/business aviation (where relevant). Airlines and other aircraft operators willing to operate, but not yet operating, at the airport can attend the meetings of the Coordination Committee as observers. The representatives shall have the adequate knowledge, expertise, and mandates to serve on the Coordination Committee. Preferably, the composition is tailored to the specific items to be discussed, and in most cases a registered delegate who attends the IATA Slot Conference is the preferred representative from their organization. The coordinator attends all meetings as an observer. |

| 5.6.4 | The board of the Coordination Committee shall be selected periodically, for a fixed period. The chairperson (and vice-chairperson, if one exists) shall have no specific interest in any of the possible results of the functions of the Coordination Committee. |

| 5.6.5 | It is recommended that the airport managing body appoints a secretary of the Coordination Committee who shall be responsible for the planning and minuting of meetings. |

| 5.6.5 | Ideally, meetings of the Coordination Committee should be conducted in English. |
### 5.6.6
Meetings of the Coordination Committee should be held at least once per year, as well as when required to review the coordination parameters on a seasonal basis or when to review planned changes in policy or capacity are planned which could significantly affect coordination. Ideally, meetings of the Coordination Committee should be conducted in English.

#### 5 August 2019

### 5.6.8
The Coordination Committee should establish terms of reference governing its operations. A regular review of the terms of reference is recommended to ensure they are still compliant and updated as required. Ideally, the terms of reference should address:

<p>| | |</p>
<table>
<thead>
<tr>
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<tbody>
<tr>
<td>a)</td>
<td>The objectives of the Coordination Committee;</td>
</tr>
<tr>
<td>b)</td>
<td>Membership;</td>
</tr>
<tr>
<td>c)</td>
<td>Responsibilities of the members;</td>
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<tr>
<td>d)</td>
<td>Frequency of meetings;</td>
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<td>e)</td>
<td>The process for hearing complaints and addressing problems for new entrants;</td>
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<td>f)</td>
<td>Sub-groups;</td>
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<tr>
<td>g)</td>
<td>The process for changing the terms of reference;</td>
</tr>
<tr>
<td>h)</td>
<td>The process for dissolution of the Coordination Committee;</td>
</tr>
<tr>
<td>i)</td>
<td>Whether a quorum will be required for meetings of the Coordination Committee, and if so, the process to follow if quorum is not met;</td>
</tr>
<tr>
<td>j)</td>
<td>Costs and expenses; and</td>
</tr>
<tr>
<td>k)</td>
<td>The language of operation of the Coordination Committee.</td>
</tr>
</tbody>
</table>

#### 1 August 2019

### 5.6.9
The Coordination Committee will fulfill its role in the slot monitoring process, as described in section 9 of these guidelines.

#### 1 August 2019

### 6.1.1
The airport managing body or other competent body shall ensure that a thorough demand and capacity analysis, using commonly recognized best practice methods, is regularly conducted. The analysis should be completed in a timely manner to enable an official capacity declaration for coordination for each IATA season. At a minimum the capacity analysis should be conducted whenever there are significant changes in airport infrastructure, operational practices, or patterns of demand.

#### 1 August 2019

### 6.1.2
The capacity analysis should objectively consider the ability of the airport infrastructure to accommodate demand at applicable service levels, such as queue times, levels of congestion, and delay, while taking into account relevant airspace limitations set by local ATC authorities. This analysis should provide all relevant capacity limits of the runway(s), apron, terminal(s), and other airport facilities as deemed necessary.

#### 1 August 2019

### 6.2.1
The airport managing body or other competent body should consult the Coordination Committee and other relevant stakeholders on the results of the capacity analysis after which the coordination parameters are declared. This should be done well in advance of each IATA season and be made available to all relevant stakeholders.

#### 1 August 2019

### 6.2.2
The coordination parameters represent the maximum capacity available for allocation considering the functional limitations at the airport such as runway, apron, terminal, airspace, and environmental restrictions.

#### 1 August 2019

### 6.2.3
Coordination parameters establish the scheduling limits that can be coordinated or facilitated in a specified period of time.

#### 1 August 2019

### 6.2.4
Coordination parameters should be reviewed by the Coordination Committee and other relevant stakeholders prior to making any changes.

#### 1 August 2019
<table>
<thead>
<tr>
<th>Section</th>
<th>Description</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>6.2.5</td>
<td>Coordination parameters should be provided to the coordinator or facilitator as soon as they are declared but not later than 7 days before the Initial Submission Deadline.</td>
<td>1 August 2019</td>
</tr>
<tr>
<td>6.3.3 b</td>
<td>All interested parties relevant stakeholders have been fully consulted on the analysis and the proposed change of level, and their views have been taken into account.</td>
<td>1 August 2019</td>
</tr>
<tr>
<td>6.4.1 a</td>
<td>Demand There is a risk that demand for airport infrastructure may significantly exceed the airport’s capacity during the relevant period;</td>
<td>1 August 2019</td>
</tr>
</tbody>
</table>
| 6.4.3   | A change in level should only occur after the responsible authority has ensured that:  
  a) A full and thorough demand and capacity analysis has been undertaken, assessing the factors specified in 6.4.1; and  
  b) All interested parties relevant stakeholders have been fully consulted on the analysis and the proposed change of level, and their views have been taken into account. | 1 August 2019 |
<p>| 6.6.1 b | All interested parties relevant stakeholders have been fully consulted on the analysis and the proposed change of level, and their views have been taken into account. | 1 August 2019 |
| 6.8.1   | When a change in level is decided, the responsible authority must ensure that all interested parties (airlines, airport managing body, governments relevant stakeholders and IATA) are notified of the decision to change the level of the airport. In any event, notification Notification of an airport level change should be made no later than 1 April for the next winter season and 1 September for the next summer season. | 1 August 2019 |
| 6.9.1   | The coordination parameters are reviewed twice each year by relevant stakeholders, normally at meetings of the Coordination Committee or an equivalent representative body. This review must occur in good time so that a timely manner to allow the declaration of coordination parameters can be made at least well in advance of each IATA season but no later than 7 days before the Initial Submission Deadline for each SC. | 1 August 2019 |
| 6.10.1  | A planned capacity reduction in capacity from is unavoidable the previous equivalent season should be avoided wherever possible. The Coordination Committee and airlines operating at must be consulted during the airport must be consulted decision process and as soon as possible before any reduction of capacity occurs. In any case all cases, airlines’ historic slots must be honored. The coordinator, or other competent body, must communicate the capacity change to all interested parties at least relevant stakeholders well in advance of each IATA season but not later than 7 days before the Initial Submission Deadline for the SC. | 1 August 2019 |
| 6.10.2  | Unplanned capacity reductions may occur which are impossible to discuss in advance with the Coordination Committee. If the reduction is ongoing, however, the Coordination Committee must be consulted as soon as possible regarding the impact of the ongoing reduction on future operations. In all cases, airlines’ historic slots must be honored. | 1 August 2019 |
| 6.10.3  | A capacity reduction after the Initial Submission Deadline, or a capacity reduction to a level that cannot accommodate established historic slots must be avoided except in all but the most exceptional circumstances. | 1 August 2019 |
| 7.1.1 g | Planned operating times are based on the planned on-block (arrival) and off-block (departure) times. Actual times of arrival and departure may vary due to operational factors. | 1 August 2019 |</p>
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<thead>
<tr>
<th>Section</th>
<th>Text</th>
<th>Date</th>
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</thead>
<tbody>
<tr>
<td>7.5.2</td>
<td>In particular, flights that an airline does not intend to operate should be returned in accordance with the Calendar of Coordination Activities, by the deadline of 15 January (summer) and 15 August (winter). Series Return Deadline.</td>
<td>1 August 2019</td>
</tr>
<tr>
<td>10.3.1</td>
<td>The coordination parameters should be provided by the airport managing body or other competent body to the coordinator or facilitator at least well in advance of each IATA season but no later than 7 days before the Initial Submission Deadline for each SC.</td>
<td>1 August 2019</td>
</tr>
<tr>
<td>10.3.2</td>
<td>Coordinators and facilitators must make the following information available to the airport managing body and to all airlines operating or planning to operate at the airports they coordinate: a) The coordination parameters for the next season, including all constrained components of an airport's infrastructure, functional limitations at the airport such as runways, taxiways, aircraft parking stands, gates, runway, terminal capacity (check-in, security, baggage reclaim, etc.), airspace, and environmental constraints (for example, night restrictions and b) The actual utilization of declared capacity and how full or close to full the airport is on using a typical busy week of the most recent summer and winter seasons, previous equivalent season. This data should be as detailed as possible to illustrate in graphic form the detailed schedule limitations at the airport for each coordination parameter and indicate which hours may or may not be congested or full, indicating where capacity is full or available.</td>
<td>1 August 2019</td>
</tr>
<tr>
<td>10.3.4</td>
<td>If an airline plans a significant increase in operations at a Level 2 or Level 3 airport, then it should first discuss its plans with the coordinator or facilitator in advance of its Initial Submissions. Airlines are also encouraged to inform the airport managing body, where appropriate.</td>
<td>1 August 2019</td>
</tr>
<tr>
<td>10.4.6</td>
<td>Facilitators of Level 2 airports may, upon request or by bilateral agreement, provide a list of flights operated on a regular basis during the previous equivalent season to aid airlines in making their Initial Submissions. The SHL message format may be used for this purpose.</td>
<td>1 August 2019</td>
</tr>
</tbody>
</table>
10.6 **Communication of Business Plans Between Airlines, Airport Managing Body, and Coordinator**

10.6.1 In addition to formally applying for slots at a Level 3 airport, each airline should also have the opportunity to explain to the coordinator its operational constraints, business priorities, and plan for that airport, to assist the coordinator in obtaining a holistic view of the airline’s slot requests. In return, the coordinator may give the airline advice with respect to how the available capacity and potential allocation of slots may impact its plans. This opportunity should occur before the Initial Submission Deadline. The information provided to the coordinator by the airline might include confidential information and therefore the coordinator shall not share that information to any other party, unless specifically authorized by the airline.

10.6.2 Likewise, the airport managing body of any Level 3 airport should also have the opportunity to explain to the coordinator the business and expansion plans of its airport, to assist the coordinator in obtaining a holistic view of how the available capacity may be allocated and impact these plans. This opportunity should occur before the Initial Submission Deadline. The details of the business plan conveyed to the coordinator by the airport managing body might include confidential information and therefore the coordinator shall not share that information with any other party, unless specifically authorized by the airport managing body.

10.6.3 This exchange of information is solely to assist the coordinator in understanding the impact of allocation on the various business plans of airlines and the airport managing body and must be done without compromising the independence of the coordinator. All discussions should in principle take place prior to initial coordination, to allow the coordinator to complete this task without distraction or influence. The coordinator must continue to apply the primary and secondary criteria of 8.3 and 8.4 in a neutral, transparent, and non-discriminatory manner. The coordinator shall not disclose the competitively sensitive information it receives from airlines or airport managing bodies with other airlines or airport managing bodies. No party shall act in any way contrary to applicable competition or other laws.

10.11.2 **During the post SAL period, coordinators and facilitators may enter into dialogue with any airline regarding its requirements provided the coordinator or facilitator ensures that:**

- a) SALs have been distributed to all airlines serving the airport;
- b) data is available to all airlines as specified in 9.9 10.10.6;
- c) fair and equal treatment is provided to all airlines serving the airport; and
- d) slots are allocated in accordance with the priorities outlined in 8.3 and 8.4 and in accordance with the waitlist described in 9.14 10.15 at all times.

1 August 2019
<table>
<thead>
<tr>
<th></th>
<th>TERMS AND ABBREVIATIONS</th>
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<tbody>
<tr>
<td>11</td>
<td><strong>Coordination Committee</strong>: a committee established at a Level 3 airport to advise the coordinator on matters relating to capacity, slot allocation and monitoring the use of slots at the airport. Any references to a Coordination Committee in these guidelines also apply to any sub-group that the Coordination Committee may have created to address the relevant matters.</td>
<td>Effective starting with the coordination of the Winter 2019/2020 season</td>
<td></td>
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<tr>
<td>11</td>
<td><strong>Coordination Parameters</strong>: the operational limits of all technical, operational maximum capacity available for allocation at an airport considering the functional limitations at the airport such as runway, apron, terminal, airspace, and environmental factors at restrictions declared by the airport or other competent body.</td>
<td>1 August 2019</td>
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<tr>
<td>11</td>
<td><strong>New Entrant</strong>: an airline requesting a series of slots at an airport on any day where, if the airline’s request were accepted, it would hold fewer than 6 or 7 slots at that airport on that day. In other words, an airline could schedule 3 rotations per day (3 arrivals and 3 departures, requiring 6 slots) as a new entrant.</td>
<td>Effective starting with the coordination of the Winter 2020/2021 season</td>
<td></td>
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<tr>
<td>11</td>
<td><strong>Series Return Deadline</strong>: the date by which airlines must return series of slot that they do not intend to operate, as set out in the Calendar of Coordination Activities.</td>
<td>1 August 2019</td>
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<tr>
<td>11</td>
<td><strong>Slot Performance Committee</strong>: a possible sub-committee group of the Coordination Committee formed to advise the coordinator on methods of slot monitoring issues, with the objective of improving punctuality and combating slot misuse. If a Slot Performance Committee has not been created, the references in these guidelines to a Slot Performance Committee shall instead apply to the relevant Coordination Committee.</td>
<td>Effective starting with the coordination of the Winter 2019/2020 season</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td><strong>Slot Pool (or Pool)</strong>: the slots available at a Level 3 airport at initial allocation after historic slots and changes to unchanged historic slots are allocated, including any newly created slots.</td>
<td>Effective starting with the coordination of the Winter 2020/2021 season</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td><strong>Slot Return Deadline</strong>: the date by which airlines must return series of slot that they do not intend to operate, being 15 January (summer) and 15 August (winter).</td>
<td>1 August 2019</td>
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</tbody>
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The entirely new chapter 9 Slot Performance Monitoring can be accessed online at WSG Edition 10 - English version