As of November 29, 2005 (the effective date of AD 2005–23–01, Amendment 39–14359 (70 FR 69073, November 14, 2005)): If the total flight cycles accumulated on the airplane are—

<table>
<thead>
<tr>
<th>Flight Cycles</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>8,000 or fewer</td>
<td>Inspect before the airplane accumulates—</td>
</tr>
<tr>
<td>More than 8,000 but fewer than 12,000</td>
<td>12,000 total flight cycles.</td>
</tr>
<tr>
<td>12,000 or more but fewer than 15,000</td>
<td>15,000 total flight cycles or within 4,000 flight cycles after November 29, 2005 (the effective date of AD 2005–23–01, Amendment 39–14359 (70 FR 69073, November 14, 2005)), whichever is first.</td>
</tr>
<tr>
<td>15,000 or more but fewer than 17,000</td>
<td>17,000 total flight cycles or within 3,000 flight cycles after November 29, 2005 (the effective date of AD 2005–23–01), whichever is first.</td>
</tr>
<tr>
<td>17,000 or more but fewer than 18,500</td>
<td>18,500 total flight cycles or within 2,000 flight cycles after November 29, 2005 (the effective date of AD 2005–23–01), whichever is first.</td>
</tr>
<tr>
<td>18,500 or more but fewer than 19,500</td>
<td>19,500 total flight cycles or within 1,500 flight cycles after November 29, 2005 (the effective date of AD 2005–23–01), whichever is first.</td>
</tr>
<tr>
<td>19,500 or more</td>
<td>20,000 total flight cycles or within 1,000 flight cycles after November 29, 2005 (the effective date of AD 2005–23–01), whichever is first.</td>
</tr>
</tbody>
</table>

(b) Retained General Revision of MRM

This paragraph restates the requirements of paragraph (g) of AD 2005–23–01, Amendment 39–14359 (70 FR 69073, November 14, 2005). For airplanes having serial numbers 7003 through 8025 inclusive, 8030, and 8034: When the information in AWL Number 53–61–153 of the Canadair Regional Jet TR 2B–2109, dated October 13, 2005, to Appendix B, “Airworthiness Limitations,” of Part 2 of the Canadair Regional Jet MRM, is included in the general revisions of the MRM, the general revisions may be inserted into the AWL section of the Instructions for Continued Airworthiness, and this information may be removed from the MRM.

(j) New Revision of the Maintenance Program

Within 60 days after the effective date of this AD: Revise the maintenance program by incorporating the revised inspection requirements specified in AWL Number 53–61–153 of Bombardier TR 2B–2109, dated June 22, 2011, to Appendix B–Airworthiness Limitations, of Part 2 of the Bombardier CL–600–2B19 MRM. The initial compliance times for the task start at the applicable time specified in paragraphs (j)(1) and (j)(2) of this AD. Doing an inspection required by paragraph (j)(1) of this AD terminates the requirements of paragraph (g) of this AD. (1) For airplanes that have accumulated 10,500 total flight cycles or less as of the effective date of this AD: Before the accumulation of 12,000 total flight cycles. (2) For airplanes that have accumulated more than 10,500 total flight cycles as of the effective date of this AD: Within 1,500 flight cycles after the effective date of this AD, or at the next scheduled inspection interval for AWL Number 53–61–153, whichever occurs first.

(j) No Alternative Actions or Intervals

After accomplishing the revisions required by paragraph (j) of this AD, no alternative actions (e.g., inspections) or intervals may be used other than those specified in Canadian Regional Jet TR 2B–2109, dated October 13, 2005, to Appendix B, “Airworthiness Limitations,” of Part 2 of the Canadair Regional Jet MRM.

(k) Other FAA AD Provisions

The following provisions also apply to this AD: (1) Alternative Methods of Compliance (AMOCs): The Manager, New York Aircraft Certification Office (ACO), ANE–170, FAA, has the authority to approve AMOCs for this AD, if requested using the procedures found in 14 CFR 39.19. In accordance with 14 CFR 39.19, send your request to your principal inspector or local Flight Standards District Office, as appropriate. If sending information directly to the manager of the ACO, send it to ATTN: Program Manager, Continuing Operational Safety, FAA, New York ACO, 1600 Stewart Avenue, Suite 410, Westbury, New York 11590; telephone: (516) 226–7300; fax: (516) 794–5531. Before using any approved AMOC, notify your appropriate principal inspector, or lacking a principal inspector, the manager of the local flight standards district office/certificate holding district office. The AMOC approval letter must specifically reference this AD. (2) Airworthy Product: For any requirement in this AD to obtain corrective actions from a manufacturer or other source, use these actions if they are FAA-approved. Corrective actions are considered FAA-approved if they are approved by the State of Design Authority (or their delegated agent). You are required to assure the product is airworthy before it is returned to service.

(l) Related Information


Issued in Renton, Washington, on May 18, 2012.

Michael J. Kaszyncki, Acting Manager, Transport Airplane Directorate, Aircraft Certification Service.

[FR Doc. 2012–13329 Filed 5–31–12; 8:45 am]

BILLING CODE 4910–13–P

DEPARTMENT OF TRANSPORTATION

Federal Aviation Administration


Proposed Legal Interpretation

AGENCY: Federal Aviation Administration (FAA).

ACTION: Proposed interpretation.

SUMMARY: The FAA is considering clarifying prior legal interpretations regarding pilot in command discretion under 14 CFR 121.547(a)(3) and (a)(4).

DATES: Comments must be received on or before July 31, 2012.

ADDRESSES: You may send comments identified by Docket Number FAA–2011–0045 using any of the following methods: Federal eRulemaking Portal: Go to http://www.regulations.gov and follow the online instructions for sending your comments electronically.
Interceptor from Donald P. Byrne to James W. Johnson (May 9, 2003). In order to qualify as deadhead transportation, the transportation (1) Cannot be local in character, (2) must be required of the flight crewmember by the air carrier and, (3) must be arranged by the air carrier. See Legal Interpretation 1992–48. Assuming that all three of these qualifications are met, an individual assigned by a certificate holder to a flight, without being assigned to any duties during that flight, will be considered to be in deadhead transportation. We caution, however, that deadhead transportation is not considered part of a flight crewmember’s rest period under any of the regulations governing flight time limitations. See 14 CFR 121.471(f), 121.491 and 121.519.

Although time spent in deadhead transportation is not included as part of a flight crewmember’s rest, it is also not included in calculations of flight time limitations for a flight crew member engaged in flag operations. Flight time limitations for flight crew members in flag operations are found in subpart R of part 121. Subpart R, places limits on the amount of time an individual may act or may be scheduled to act as a flight crew member for an air carrier. For purposes of determining compliance with the flight time limitations in subpart R, flight time calculations are based on total block-to-block time. See Legal Interpretation 1997–20; Legal Interpretation 1990–27 (stating that the language in § 121.483(a), “no carrier may schedule a pilot to fly ___ ___ ___”, prescribes a block-to-block limitation); Legal Interpretation 1989–29 (distinguishing “scheduled to fly” from the term, “flight deck duty” (used in subpart S) which means work as a flight crew member on the flight deck). These flight time limitations can only be violated when an individual acts or is scheduled to act as a flight crew member for an air carrier. Thus, the time during which one is assigned to deadhead transportation does not count towards flight time limits because, in order to be assigned to deadhead transportation, one cannot also be assigned to a flight as a flight crew member. However, we must caution that if a person in deadhead transportation performs duty during the course of the flight as a pilot, flight engineer, or flight navigator, that person becomes a flight crew member. See 14 CFR § 1.1 (defining a flight crew member as “[A] pilot, flight engineer, or flight navigator assigned to duty in an aircraft during flight time.”). As such, the total block-to-block time for the flight will accrue towards the flight time limitations found in subpart R.

II. Admission to the Flight Deck

IPA’s request for interpretation raises two broad issues related to the application of § 121.547(a) which identifies the individuals who may be admitted to the flight deck of an aircraft operating under part 121 and the conditions for such admission. The first issue we will address involves the identification of the appropriate provision within § 121.547(a) by which crewmembers and individuals in deadhead transportation may be admitted to the aircraft flight deck. The second issue we will address involves the exercise of pilot in command (PIC) discretion regarding the admission of certain individuals to the flight deck.

Regarding the first issue raised by IPA, crewmembers may be admitted to the flight deck pursuant to § 121.547(a)(1) and individuals in deadhead transportation may be admitted to the flight deck pursuant to §§ 121.547(a)(3) or (a)(4). The regulation plainly states that only crewmembers may be admitted to the flight deck of an aircraft under the authority of § 121.547(a)(1). As discussed earlier in this proposed legal interpretation, an individual assigned to a flight as a crewmember cannot, at the same time, be assigned to deadhead transportation.

Supplementary Information: On May 12, 2010, the FAA received a request for a legal interpretation from the Independent Pilots Association (IPA) regarding the consequences of deadhead transportation in connection with flight time limitations for flag operations, and the conditions for admission to an aircraft flight deck found in 14 CFR 121.547 and the United Parcel Service Flight Operations Manual (UPS FOM). We propose a three-part response to IPA’s inquiry. First, we will address the issues regarding deadhead transportation. Second, we will address the issues regarding admission to the flight deck, in which we propose to clarify prior interpretations regarding pilot in command discretion under 14 CFR 121.547(a)(3) and (a)(4). Third, we will address the issues regarding certain provisions in the UPS FOM regarding admission to the flight deck.

I. Deadhead Transportation

An individual is considered to be in deadhead transportation when an employing air carrier requires that individual to ride as a passenger to a location at which he or she will serve as a flight crew member or from a location at which the individual was relieved from duty as a flight crew member to return to his home station. See 14 CFR 121.471(f); Legal Interpretation from Donald P. Byrne to James W. Johnson (May 9, 2003).

We assume for purposes of this proposed legal interpretation that all operations are conducted under the flag operating rules. Thus, the analysis of flight time limitations in this proposed legal interpretation is limited to the current applicable flight time limitations found in subpart R of part 121.

14 CFR 121.471(f) (flight time limitations applicable to domestic operations) provides a description of deadhead transportation which is used in the same context throughout the part 121 regulatory framework for domestic, flag and supplemental flight time limitations. Section 121.471(f) states, “Time spent in transportation, not local in character, that a certificate holder requires of a flight crew member and provides to transport the crew member to an airport at which he is to serve on a flight as a crew member, or from an airport at which he was relieved from duty to return to his home station, is not considered part of a rest period.”
Thus an individual assigned to deadhead transportation may not be admitted to the flight deck under § 121.547(a)(1).

An individual in deadhead transportation may, however, be admitted to the flight deck under 14 CFR 121.547(a)(3) or (a)(4). Section 121.547(a)(3) allows flight deck access for employees of certain entities, including employees of part 119 certificate holders, whose presence on the flight deck is necessary or advantageous for safe operation. Thus, this provision could be used to allow persons in deadhead transportation access to the flight deck. Section 121.547(a)(4) is more general than § 121.547(a)(3) in that it applies to “any person.”

The second broad issue raised by IPA involves the PIC’s exercise of discretion regarding flight deck admission under § 121.547(a). This issue has been discussed in prior legal interpretations examining the PIC’s overall safety responsibility, as well as the implication of the PIC’s prior permission requirements that appear in §§ 121.547(a)(3) and (a)(4) but not in (a)(1) or (a)(2).

Individuals who may be admitted to the flight deck under §§ 121.547(a)(1) and (a)(2) i.e., crewmembers, FAA inspectors, Department of Defense Commercial air carrier evaluators and certain National Transportation Safety Board representatives) serve a presumed safety role and as such, are not subject to the same prerequisites for admission as those individuals identified in §§ 121.547(a)(3) and (a)(4). In contrast with §§ 121.547(a)(1) and (a)(2), admission to the flight deck under either §§ 121.547(a)(3) or (a)(4) requires prior permission from the PIC, the FAA Administrator and an appropriate management official of the certificate holder. In promulgating §§ 121.547(a)(3) and (a)(4), the FAA has recognized a legitimate need to allow individuals who do not fall within §§ 121.547(a)(1) and (a)(2) onto the flight deck. The FAA has also recognized that this need for flight deck access does not arise out of a presumed safety need. Accordingly, the PIC has greater latitude to deny an individual access to the flight deck under §§ 121.547(a)(3) and (a)(4).

In prior legal interpretations, we stated that the PIC permission provision provides the PIC unfettered discretion whether to admit certain individuals to the flight deck under a §§ 121.547(a)(3) or (a)(4) situation. See Legal Interpretation from Joseph A. Conte to Brigitte Lakah (December 16, 2002); Legal Interpretation 2001–7. But see Legal Interpretation 2003–1 (distinguishing a “pure” §§ 121.547(a)(3) or (a)(4) situation as the only time the PIC has unfettered discretion and stating that a “pure” §§ 121.547(a)(3) or (a)(4) situation does not exist when an individual’s presence on the flight deck is required by another rule (e.g., § 121.550 regarding secret service agents)). We based these interpretations on the rationale that a PIC’s safety authority would be undermined if his or her decision to deny permission for certain people to enter the flight deck in a §§ 121.547(a)(3) or (a)(4) situation was challenged by his or her employer. See Legal Interpretation 2003–1 (indicating that past flight disciplinary proceedings taken by an air carrier in a pure §§ 121.547(a)(3) or (a)(4) situation interferes with the duties and responsibilities required of a PIC by regulation); Legal Interpretation from Joseph A. Conte to Brigitte Lakah (December 16, 2002) (stating that second-guessing a PIC’s decision to deny permission for certain people to enter the flight deck would undermine “[t]he safety underpinning for having a ‘PIC-permission-provision’ in the regulations.”); Legal Interpretation 2001–7.

The PIC bears the responsibility for the safety of the passengers, crew, cargo and aircraft during flight. See 14 CFR 91.3 and 121.535(e)–(f). To that end, it continues to be the PIC’s decision as to whether there is a safety-related reason for excluding from the flight deck an individual eligible for admission under §§ 121.547(a)(3) or (a)(4). See e.g., Legal Interpretation 2001–7 (identifying numerous potential reasons for denying admission to the flight deck in a §§ 121.547(a)(3) or (a)(4) situation such as rough weather, distraction to flightcrew, a complex operation requiring heightened attention by the flightcrew, all of which are safety-related).

However, to the extent that prior legal interpretations state or simply imply that air carriers have no ability to question a PIC in their employ regarding his or her decision to deny flight deck access to an individual for a reason that is not based on a safety concern, we believe the agency overstated its position. Accordingly, we propose to rescind the relevant portions of those prior legal interpretations. The FAA believes that at an appropriate time and venue, air carriers must be able to question why a PIC decided to exclude certain individuals from the flight deck when there was no apparent safety issue.

While, as we have stated above, the PIC is responsible for the safety of the passengers, crew, cargo and aircraft during flight, we also hold air carriers responsible for the safe conduct of all aspects of their operations. See generally 14 CFR part 121. But, limiting air carriers’ ability to manage their workforce, when there is no apparent risk to aviation safety, is outside the scope of the agency’s safety oversight responsibilities.

The FAA’s interest is in promoting safety and as such, we would be concerned with any action by the carrier that could reasonably impact the ability of the PIC to exercise his or her authority to make a determination that access to the flight deck needs to be denied for the safety of the operation. To that end, the agency presumption in any investigation will be that the PIC acted appropriately. The FAA expects, however, that the PIC will be able to articulate a safety-related reason for denying access to the flight deck in situations subject to §§ 121.547(a)(3) and (a)(4).


The United Parcel Service Flight Operations Manual (UPS FOM) provides for the UPS implementation of § 121.547(a). See UPS FOM, Administration, Jumpseat Policies and Procedures, 02–04, Priority Descriptions (Rev No: 40, Rev Date: 08/31/10). The UPS FOM includes a list that describes numerous categories of potential jumpseat occupants and provides a priority order for their carriage. See id. The categories of potential jumpseat occupants include individuals in deadhead transportation. See id. The UPS FOM identifies as “Priority 3A” jumpseat occupants, “UPS crewmembers who have been provided a commercial ticket for a deadhead, but elect to travel via the Company jumpseats instead * * * See id. The UPS FOM identifies, “U.S. Government couriers (U.S. Government employees only), Loadmasters, UPS Maintenance and Flight Operations personnel * * * (Note)” as priority 3 jumpseat occupants. The “Note” referred to in the priority 3 description further explains the priority 3 jumpseat occupants as follows:

Note: Priority 3 UPS crewmember flight deck occupants are important to UPS flight operations. These priority 3 flight deck occupants are UPS-assigned other crewmembers and these on-duty crewmembers will assist the operating crew at the direction of the Captain during normal and emergency operations. These duties enhance the security and safety of the flight operation; thus, these crewmembers gain
admission to the flight deck under FAR 121.547(a)(1). As a result, the Captain’s discretion, regarding these other crewmembers, is not unfettered. The exclusion of these crewmembers from the flight deck requires that the Captain has a compelling explanation, which is valid only if an emergency situation exists whereby the presence of these crewmembers is not in the interests of aviation safety.

See id. Based on the note associated with the description of individuals identified for priority 3 status by the UPS FOM, it appears that UPS intends for loadmasters and UPS maintenance and flight operations personnel to be assigned to perform duties during flight and therefore meet the definition of crewmembers. It is possible that these individuals meet the definition of “crewmembers” if they are “assigned to perform duty in an aircraft during flight time.” See 14 CFR 1.1. See e.g. Legal Interpretation 1986–12 (stating that if a mechanic employee of an air carrier is assigned duty during flight time, then the mechanic is a “crewmember” and may ride in the jumpseat pursuant to §121.547(a)(1)). It is also possible that some individuals could meet the definition of flightcrew member depending on their airman qualifications and the type of duty assigned, thus triggering the flight time limitations in Subpart R. For purposes of evaluating compliance with §121.547(a), the priority descriptions in the UPS FOM are not determinative. A determination as to whether a jumpseat occupant meets the definition of crewmember or flightcrew member for a particular operation would have to be made on a case-by-case basis because the language in the UPS FOM does not provide sufficient detail to make a blanket determination. If a particular jumpseat occupant meets the definition of flightcrew member or crewmember then this individual would gain admission to the flight deck under §121.547(a)(1). If it is determined that a particular individual seeking admission to the flight deck has been assigned to the flight for purposes of deadhead transportation, with the intent that he or she travel primarily as a passenger, then this individual may gain access to the flight deck with the approvals described in §§121.547(a)(3) or (a)(4).

Issued in Washington, DC, on May 24, 2012.


[FR Doc. 2012–13290 Filed 5–31–12; 8:45 am]

BILLING CODE 4910–13–P

DEPARTMENT OF THE INTERIOR
National Indian Gaming Commission

25 CFR Part 543

RIN 3141–AA27

Minimum Internal Control Standards

AGENCY: National Indian Gaming Commission.

ACTION: Proposed rule.

SUMMARY: The National Indian Gaming Commission (NIGC) proposes to amend its minimum internal control standards for Class II gaming under the Indian Gaming Regulatory Act to reorder the sections, delete commonly understood definitions, add and amend existing definitions; amend the term “variance” as it applies to establishing an alternate minimum standard; amend the bingo, pull-tab, information and technology sections to reflect technological advances; delete references to “unrestricted player accounts”; and consolidate the revenue audit and audit and accounting procedures into their respective sections.

DATES: Submit comments on or before July 31, 2012.

ADDRESSES: You may submit comments by any one of the following methods, however, please note that comments sent by electronic mail are strongly encouraged.

E-mail comments to: reg.review@nigc.gov.

Mail comments to: National Indian Gaming Commission, 1441 L Street NW., Suite 9100, Washington, DC 20005.

Hand deliver comments to: 1441 L Street NW., Suite 9100, Washington, DC 20005.

Fax comments to: National Indian Gaming Commission at 202–632–0045.


SUPPLEMENTARY INFORMATION:

I. Comments Invited

Interested parties are invited to participate in this proposed rulemaking by submitting such written data, views, or arguments as they may desire. Comments that provide the factual basis supporting the views and suggestions presented are particularly helpful in developing reasoned regulatory decisions on the proposal.

II. Background

The Indian Gaming Regulatory Act (IGRA or Act), Public Law 100–497, 25 U.S.C. 2701 et seq., was signed into law on October 17, 1988. The Act establishes the NIGC and sets out a comprehensive framework for the regulation of gaming on Indian lands.

On January 5, 1999, the NIGC published a final rule in the Federal Register called Minimum Internal Control Standards. 64 FR 590. The rule added a new part to the Commission’s regulations establishing Minimum Internal Control Standards (MICS) to reduce the risk of loss because of customer or employee access to cash and cash equivalents within a casino. The rule contains standards and procedures that govern cash handling, documentation, game integrity, auditing, surveillance, and variances, as well as other areas.

The Commission recognized from their inception that the MICS would require periodic review and updates to keep pace with technology, and has amended them three times since: June 27, 2002 (67 FR 43390), August 12, 2005 (70 FR 47108), and October 10, 2008 (73 FR 60498). In addition to making updates to account for advances in technology, the 2008 MICS also included part 543 and began the process of relocating all Class II controls into that part. These MICS do not classify games as Class II or Class III; rather, they provide minimum controls for gaming that is assumed to be Class II.

On November 18, 2010, the NIGC issued a Notice of Inquiry and Notice of Consultation (NOI) advising the public that the NIGC was conducting a comprehensive review of its regulations and requesting public comment on which of its regulations were most in need of revision, in what order the Commission should review its regulations, and the process NIGC should utilize to make revisions. 75 FR 70680 (Nov. 18, 2010). On April 4, 2011, after consulting with tribes and reviewing all comments, NIGC published a Notice of Regulatory Review Schedule (NRR) setting out a consultation schedule and process for review. 76 FR 18457. The Commission’s