Whether the proposed collection of information is necessary for FAA’s performance; (b) the accuracy of the estimated burden; (c) ways for FAA to enhance the quality, utility and clarity of the information collection; and (d) ways that the burden could be minimized without reducing the quality of the collected information. The agency will summarize and/or include your comments in the request for OMB’s clearance of this information collection.

FOR FURTHER INFORMATION CONTACT: Barbara Hall by email at: Barbara.L.Hall@faa.gov; phone: 940–594–5913.

SUPPLEMENTARY INFORMATION:
OMB Control Number: 2120–0009.
Title: Pilot Schools—FAR 141.
Form Numbers: 8420–6.
Type of Review: This is a renewal of an existing information collection.
Background: The FAA is publishing the final rule Regulatory Relief, Aviation Training devices; Pilot Certification, Training, and Pilot Schools; and Other Provisions (RIN 2120–AK28; Docket No. FAA–2016–6142). In that rule, the FAA is amending §141.5(d) to allow part 141 pilot schools that hold training course approvals for special curricula courses to renew their certificates based on their students’ successful completion of an end-of-course test for these FAA approved courses. In that rule, the FAA further adjusts the number of pilot schools based on population changes, and to account for the change in burden associated with these new courses.

We estimate that of the 31 new applications for pilot school certificates, 25% will have special curricula courses that will need to be accounted for in the passage rate required for issuance of a certificate in §141.5(d). Of the 291 applications for renewal of pilot school certificates, approximately 25% would include special curricula courses that must now be accounted for in the passage rate for renewal of a certificate under §141.5(d). We estimate that it would take .1 hours to add this special curricula course information to both initial and renewal applications.

8 new applications at .1 hours each = .8 hours.
73 applications at .1 hours each (adding special curr.) = 7.3 hours.
171.0 hours + 8.1 hours = 181.6 total burden hours.

The FAA is also making a burden adjustment to the number of pilot schools, increasing the population from 546 pilot schools to 581 pilot schools.

Respondents: 581 Pilot schools.
Requested new for new applications: Every 24 months for renewals of existing pilot schools.

Estimated Average Burden per Response: 0.5 hours. + 0.1 hours for special curriculum course information (when applicable).

Estimated Total Annual Burden: 31.639.6 total burden hours. 2,589.6 total annual reporting burden hours, and 29,050 total annual recordkeeping burden hours.

Issued in Washington, DC, on May 30, 2018.
Barbara L. Hall,
FAA Information Collection Clearance Officer, Performance, Policy, and Records Management Branch, ASP–110.

[FR Doc. 2018–12797 Filed 6–13–18; 8:45 am]

BILLING CODE 4910–13–P

DEPARTMENT OF TRANSPORTATION
Federal Aviation Administration

Agency Information Collection Activities: Requests for Comments; Clearance of Renewed Approval of Information Collection: Certification: Pilots, Flight Instructors, and Ground Instructors

AGENCY: Federal Aviation Administration (FAA), DOT.
ACTION: Notice and request for comments.
SUMMARY: In accordance with the Paperwork Reduction Act of 1995, FAA invites public comments about our intention to request the Office of Management and Budget (OMB) approval to renew an information collection. The revision of this collection involves the logging of training time in aviation training devices under the provisions of current regulations, and the logging of flight time as a second in command (SIC) under the provisions of current regulations.
DATES: Written comments should be submitted by August 13, 2018.
ADDRESSES: Send comments to the FAA at the following address: Barbara Hall, Federal Aviation Administration, ASP–110, 10101 Hillwood Parkway, Fort Worth, TX 76177.
Public Comments Invited: You are asked to comment on any aspect of this information collection, including (a) Whether the proposed collection of information is necessary for FAA’s performance; (b) the accuracy of the estimated burden; (c) ways for FAA to enhance the quality, utility and clarity of the information collection; and (d) ways that the burden could be minimized without reducing the quality of the collected information. The agency will summarize and/or include your comments in the request for OMB’s clearance of this information collection.
FOR FURTHER INFORMATION CONTACT: Barbara Hall by email at: Barbara.L.Hall@faa.gov; phone: 940–594–5913.
SUPPLEMENTARY INFORMATION:
OMB Control Number: 2120–0021.
Title: Certification: Pilots and Flight Instructors.
Type of Review: This is a revision of an existing information collection.
Background: The FAA is publishing the final rule Regulatory Relief, Aviation Training devices; Pilot Certification, Training, and Pilot Schools; and Other Provisions (RIN 2120–AK28; Docket No. FAA–2016–6142). In that rule, the FAA is reducing the burden for instrument currency requirements under §61.57 for those pilots that use aviation training devices. Prior to that final rule, §61.57(c)(3) required persons using an aviation training device to establish instrument experience to complete the required tasks within the preceding 2 calendar months. Persons using an aircraft, full flight simulator, flight-training device, or a combination, however, were required to establish instrument experience within the preceding 6 calendar months. 14 CFR §61.57(c)(1)–(2). The final rule amends §61.57(c) to allow pilots to accomplish instrument experience in aviation training devices by performing the same tasks required for flight simulation training devices and aircraft, and at the same 6-month interval allowed for flight simulation training devices and aircraft.

The FAA estimates that, of the 102,811 active pilots with an instrument rating, that approximately 50% are maintaining currency. It is likely that only 15% of those pilots (approximately 15,422 pilots) are using an aviation training device exclusively to maintain their instrument currency. For those pilots, this change will reduce the required training devices and aircraft, and at the same 6-month interval allowed for flight simulation training devices and aircraft.

The FAA estimates that, of the 102,811 active pilots with an instrument rating, that approximately 50% are maintaining currency. It is likely that only 15% of those pilots (approximately 15,422 pilots) are using an aviation training device exclusively to maintain their instrument currency. For those pilots, this change will reduce the required training devices and aircraft, and at the same 6-month interval allowed for flight simulation training devices and aircraft.

The FAA estimates this burden reduction to be 6168.8 hours annually.

Additionally, the final rule amends §135.99 by adding paragraph (c) to allow a certificate holder’s pilots to log SIC time in operations conducted under part 135 in an airplane or operation that does not otherwise require a SIC. Specifically, with this
The final rule, § 61.159(c) allows pilots to log SIC time in part 135 operations in a single engine turbine-powered airplane or a multi-engine airplane that otherwise does not require an SIC. This will require the pilot to obtain a logbook endorsement from the pilot in command for each individual flight to log this time as SIC. The FAA estimates that of the 76,957 Commercial Pilots with airplane and instrument privileges that approximately 10% (7,696) may actively pursue a SIC position with a Part 135 operator that is approved for logging SIC time as described for this provision. But, because of the limited number of operators (approximately 457 operators as of September 28, 2017) that would qualify or actually pursue this authorization, the FAA estimates that only 15% (1,154 pilots) might actually become qualified annually to log SIC time under this provision. This additional record keeping requirement will be reflected in Section 61.159, Aeronautical experience. The FAA estimates this SIC training program burden increase is 1,154 hours annually.

Respondents: The total number of respondents in the airman certification program is estimated to be approximately 25 percent of the population of active certificated pilots and instructors. Given a population of 825,000, the result is approximately 206,250 respondents providing data on an annual basis. The total number of applicants for a remote pilot certificate with a small UAS rating is estimated to be 39,229 annually.

Frequency: As needed.

Estimated Average Burden per Response: For the hour burdens resulting from the application requirements of the collection of information other than remote pilots with small UAS ratings, the FAA estimates that forms are submitted for these certificates and ratings at an average preparation time of 15 minutes (0.25 hrs) each. The average time estimate of 0.25 hours assumes that many individual applicants will submit an 8710–1 form more than once for various reasons, and that most of the information provided on the form likely will not have changed. For Part 107 we estimate that an average of 39,229 forms are submitted annually that require an average preparation time of 0.25 hours to complete.

Estimated Total Annual Burden: The total number of annual responses for the airman certification program is estimated to be 1,196,653. The FAA estimates the total reporting burden hours to be 107 hours. The FAA estimates the total recordkeeping burden hours to be 282,329 hours. The FAA estimates the burden for the collection of information to be 325,486 hours annually. This is a burden reduction of 5,015 annual burden hours from the currently approved information collection.

Issued in Washington, DC, on May 30, 2018.

Barbara L. Hall,
FAA Information Collection Clearance Officer, Performance, Policy, and Records Management Branch, ASP–110.

[FR Doc. 2018–12796 Filed 6–13–18; 8:45 am]

BILLING CODE 4910–13–P

DEPARTMENT OF TRANSPORTATION

Federal Aviation Administration

Agency Information Collection Activities: Requests for Comments; Clearance of a Revision to an Approval of An Existing Information Collection: Operating Requirements: Commuter and On-Demand Operation

AGENCY: Federal Aviation Administration (FAA), DOT.

ACTION: Notice and request for comments.

SUMMARY: In accordance with the Paperwork Reduction Act of 1995, FAA invites public comments about our intention to request the Office of Management and Budget (OMB) approval to renew an information collection. The revision of this collection involves the amendment of current regulations, which allows a certificate holder’s pilots to log second-in-command (SIC) time in operations conducted under part 135 in an airplane or operation that does not otherwise require a SIC. This revision also removes the burden for initial certification under current regulations, as that is already counted under ICR 2120–0503 (Part 119).

DATES: Written comments should be submitted by August 13, 2018.

ADDRESSES: Send comments to the FAA at the following address: Barbara Hall, Federal Aviation Administration, ASP–110, 10101 Hillwood Parkway, Fort Worth, TX 76177.

Public Comments Invited: You are asked to comment on any aspect of this information collection, including (a) Whether the proposed collection of information is necessary for FAA’s performance; (b) the accuracy of the estimated burden; (c) ways for FAA to enhance the quality, utility and clarity of the information collection; and (d) ways that the burden could be minimized without reducing the quality of the collected information. The agency will summarize and/or include your comments in the request for OMB’s clearance of this information collection.

FOR FURTHER INFORMATION CONTACT: Barbara Hall by email at: Barbara.L.Hall@faa.gov; phone: 940–504–5913.

SUPPLEMENTARY INFORMATION:

OMB Control Number: 2120–0039.
Title: Operating Requirements: Commuter and On-Demand Operation.
Form Numbers: N/A.
Type of Review: This is a revision of an existing information collection.

Background: The FAA is publishing the final rule Regulatory Relief, Aviation Training devices; Pilot Certification, Training, and Pilot Schools; and Other Provisions (RIN 2120–AK28; Docket No. FAA–2016–6142). In that rule, the FAA is amending § 135.99(d) by adding paragraph (c) to allow a certificate holder to receive approval of a second-in-command (SIC) professional development program (SIC PDP) via operations specifications (Ops Specs) to allow the certificate holder’s pilots to log SIC time in operations conducted under part 135 in an airplane or operation that does not otherwise require a SIC. As explained in the rule, the FAA believes that a comprehensive SIC PDP will provide opportunities for beneficial flight experience that may not otherwise exist and also provide increased safety in operations for those flights conducted in a multicrew environment. The FAA is establishing requirements in § 135.99(c) for certificate holders, airplanes, and flightcrew members during operations conducted under an approved SIC PDP. Those changes are reflected in this information collection.

The FAA is also changing certain logging requirements to enable the logging of SIC time obtained under a SIC PDP. Those changes are reflected in a revision to information collection 2120–0021.

Respondents: Operators who currently possess an FAA approved PIC or SIC training program could revise and utilize those existing programs to qualify their pilots seeking approval to log SIC time. Those operators that do not already possess an approved PIC/ SIC training program (that must include crew resource management training) would be required to submit a proposed new SIC training program for FAA approval. This would be amending an existing part 119 certificate. As of September 28, 2017 the FAA estimates that there were approximately 457 part 135 operators with single engine turbine-powered airplanes or multiengine airplanes that would...