

ARMED SECURITY OFFICER CANDIDATE SIGNATURE

INSTRUCTIONS: To request an Armed Security Officer (ASO) credential, an original copy of the ASO's signature is needed. The ASO must print their full name and sign in the middle of the blank space provided in Section II. Per TSA, the signature must be clear of any markings (such as lines and colors) around it. This form shall be filed and stored in accordance with <u>TSA File Code 3400.21</u>.

SECTION I. CANDIDATE INFORMATION

From [Enter Candidate's Field Office]:

Date:

ASO Candidate's Name:

SECTION II. COPY OF SIGNATURE

Print Full Name:

Signature Instructions: Place your **handwritten signature** in the <u>middle of the blank space below</u> so it can be placed directly on the credential. If any other markings/lines are found around it, the signature will be rejected.

SIGNATURE:

PRIVACY ACT STATEMENT: AUTHORITY: 49 U.S.C. § 114; Pub. L.108-176. **PRINCIPAL PURPOSES(S):** To identify individuals eligible to serve as armed security officers aboard general aviation flights into DCA. **ROUTINE USE(S):** This information you provide may be shared with aircraft and airport operators, and the FAA, or for routine uses identified in TSA system of records, DHS/TSA 002, Transportation Security Threat Assessment System. **DISCLOSURE:** Voluntary; failure to furnish the requested information may result in delays in processing or denial of your nomination.

PAPERWORK STATEMENT ACT: This is a mandatory collection to participate in the ASO Program. The total average burden per response associated with this collection is estimated to be approximately 5 minutes. An agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a valid 0MB control number. The control number assigned to this collection is OMB 1652-0035, which will expire on November 30, 2022. Send comments regarding this burden estimate or collection to: TSA-11, Attention: PRA 1652-0035, 6595 Springfield Center Drive, Springfield, VA 20598-6011.