INFORMATION COLLECTION SUPPORTING STATEMENT

Transportation Worker Identification Credential 1652-0047 Exp. 04/30/2021

1. Explain the circumstances that make the collection of information necessary. Identify any legal or administrative requirements that necessitate the collection. Attach a copy of the appropriate section of each statute and regulation mandating or authorizing the collection of information. (Annotate the CFR parts/sections affected).

The Transportation Security Administration (TSA) developed the Transportation Worker Identification Credential (TWIC®) program to mitigate threats and vulnerabilities in the national transportation system. The TWIC® is a biometric credential that can be used as an identification tool for workers in various segments of the field of transportation. Before issuing an individual a credential, TSA performs a security threat assessment (STA), which requires TSA to collect certain personal information such as name, address, fingerprints, facial photograph, and other biographic information.

The program implements authorities set forth in the Aviation and Transportation Security Act (Pub. L. 107-71; Nov. 19, 2002; sec. 106), the Maritime Transportation Security Act of 2002 (MTSA) (Pub. L. 107-295; Nov. 25, 2002; sec. 102), and the Safe, Accountable, Flexible, Efficient Transportation Equity Act—A Legacy for Users (Pub. L. 109-59; Aug. 10, 2005; sec. 7105), codified at 49 U.S.C. 5103a (g).

TSA and the U.S. Coast Guard (USCG) issued a joint Notice of Proposed Rulemaking (NPRM) on May 22, 2006. After consideration of public comment on the NPRM, TSA issued a joint Final Rule (FR) with the USCG on January 25, 2007 applicable to the maritime transportation sector that requires this information collection. On September 28, 2016, TSA published its interpretation of the "field of transportation" in the *Federal Register* pursuant to 6 U.S.C. § 469(a). With this notice, TSA clarified the individuals from whom it may collect and retain fees to recover vetting costs.

As described in the FR, TSA requires this collection of information from TWIC® applicants in order to perform an STA on those individuals requiring unescorted access to secure areas of MTSA-regulated vessels and maritime facilities. MTSA requires credentialed merchant mariners to hold a TWIC[®]. Commercial drivers licensed in Canada or Mexico who are applying for a TWIC® in order to transport hazardous materials in accordance with 49 CFR 1572.201 may be included in this population. These licensed drivers may not necessarily access secure areas of a facility or vessel. There are other worker populations in the nonmaritime environment who also may be authorized/required by TSA to obtain a TWIC® given the nature of their work and required access to controlled areas/facilities. These individuals would be required to complete the same enrollment process as the TWIC®maritime population. The information collected is the minimum amount required to establish the identity of the individual and to perform the various background checks required by TSA. Data is collected during an optional pre-enrollment step and at the time of in-person enrollment. In the future, TSA will provide an option for collecting data online for renewals. Among the records checks required by TSA are a criminal history records check (CHRC), a check of intelligence databases, and an immigration check.

TSA also conducts an optional survey to capture applicants' overall customer satisfaction with the enrollment process. TSA's service provider conducts the survey and compiles the results (see Part B).

2. Indicate how, by whom, and for what purpose the information is to be used. Except for a new collection, indicate the actual use the agency has made of the information received from the current collection.

Enrollment

TSA uses the information provided by applicants to verify the identity of the individual applying for a TWIC® and to perform a comprehensive STA to determine if the individual poses a security threat that would preclude issuance of a TWIC®. TSA may use the information to determine a TWIC® holder's eligibility to participate in TSA's expedited screening program for air travel, TSA PreCheck®, and the Hazardous Materials Endorsement (HME) Threat Assessment Program without requiring an additional background check. Individuals in the field of transportation who are authorized to apply for a TWIC® for use as part of other government programs, such as the Chemical Facility Anti-Terrorism Standards (CFATS) program, may also apply for a TWIC® and undergo the associated STA.

TWIC® applicants are required to submit their fingerprints, facial photograph, and other biographic and biometric data for new enrollments at centers designated by TSA to conduct an STA. STAs include a check of applicants' criminal history records, immigration status, and any ties to terrorism. TSA may use this information to expand enrollment options and for other uses, such as advanced identity verification (*e.g.*, use of fingerprints, iris scans, and/or photographs to verify identity). Fingerprints are used to conduct a CHRC using the Federal Bureau of Investigation's (FBI's) Next Generation Identification (NGI) System. The biographical data are used to perform checks for ties to terrorism, as well as searches against immigration and citizenship-related databases.

Biometric Capture & Recurrent Vetting

The FBI may retain applicants' fingerprints and associated information in its NGI system after the completion of their application and, while retained, their fingerprints may continue to be compared against other fingerprints submitted to or retained by NGI as part of the FBI's Rap Back program. In retaining applicants' fingerprints, the FBI will conduct recurrent vetting of applicants' criminal history until the expiration date of the applicant's STA. Similarly, TSA also transmits applicants' information, to include biometrics, to other DHS systems to complete TSA's STA, such as DHS' Automated Biometric Identification System (IDENT). IDENT and its successor systems are utilized for initial and recurrent biometric-based vetting of applicants' criminal history, lawful presence, and ties to terrorism.

Security Threat Assessment Process

TSA uses applicants' biographic and biometric information during pre-enrollment, enrollment, or post-enrollment to conduct STAs to determine whether the applicant is a security threat and to verify applicants' identity and citizenship/immigration status. TSA uses multiple databases for this purpose, including law enforcement, citizenship or immigration, regulatory violation, and intelligence databases. TSA also uses the U.S. Citizenship and Immigration Services' Systematic Alien Verification for Entitlements database to verify lawful presence. In the future, TSA intends to use DHS components' services, provided via U.S. Customs and Border Protection (CBP), to support verification of

identity and citizenship using travel document data (*e.g.*, passport) provided to CBP by the U.S. Department of State.

Credential Issuance

Once the STA is complete and TSA has determined that the applicant does not pose a security risk, TSA issues a TWIC® card with the individual's name and photograph printed on it. Applicants may pick up and activate their TWIC® at an enrollment center that is specified by the applicant during the enrollment process. Applicants may select to have their TWIC® activated and mailed to their home (or designated address) without a requirement to return to the enrollment center. The contact information collected by TSA, to include a physical address, phone number(s), or email address, is used to notify the applicant when their TWIC® is available to be picked up and activated or to deliver the activated TWIC® to a designated address.

Biometric data is securely stored on the credential using integrated circuit chips. Storing this data on the credential enables facility and vessel owners/operators to determine validity of the TWIC® and that the individual bearing the TWIC® is the individual to whom it was issued.

Fees and Enrollment Locations

All applicants pay an application fee to TSA's enrollment provider, and the enrollment provider is responsible for remitting a portion of each applicant's fee to the FBI and to TSA, which covers TSA's costs in conducting an STA and authorized innovation activities supporting the program. TSA's enrollment provider has multiple enrollment locations across the United States and its territories and offers temporary enrollment locations as well.

Renewals

TSA is revising the process to allow for online renewals. Since the program was established in October 2007, all TWIC® applicants were required to visit an enrollment center in-person to renew their TWIC[®]. Beginning calendar year (CY) 2021, active and previous TWIC[®] cardholders will have the option to renew their TWIC® STA online. For online renewals. TSA will use a combination of some previously provided biographic data, updated applicant data (e.g., address, alien registration number/passport number, identity documentation, eligibility questions, updated biometrics, if applicable, etc.), and TWIC® card information (e.g., Credential Identification Number) and any associated fees to conduct a new STA. In conjunction with ongoing TWIC[®] recurrent vetting subscriptions, TSA will use the biometric data provided during the applicant's initial in-person enrollment to continue criminal history vetting. For those individuals eligible to renew, most applicants are able to complete their renewal online unless they do not meet TSA's online enrollment criteria (e.g., applicants must be U.S. Citizens, U.S. Nationals or Lawful Permanent Residents, may not have enrolled for their current TWIC® using a comparable STA, and applicants must have their current name updated in TSA's system prior to online renewal if their name has changed since their last enrollment).

TWIC® applicants may renew their TWIC® online only one time every ten-years due to quality standards for facial photographs. TSA requires applicants who do not meet the online enrollment criteria to renew in person. TSA may reconfigure its systems to permit applicants with other immigration statuses to renew online in the future. TSA may permit online renewals more than once every ten-years if facial photograph standards change or technology solutions permit applicants to provide quality biometric data or facial photographs post-

enrollment via electronic or remote submission from the applicant. In the future, TSA may allow applicants to upload their identity documents online.

Customer Survey

TSA and its enrollment service provider review the customer satisfaction results and enrollment center operations reporting, among other measures, designed to gauge the effectiveness and efficiency of the program on a weekly and monthly basis as part of STA program enrollment service reviews. These survey results, along with other information, such as enrollment statistics that are tracked for each enrollment center, provide TSA with input used for scheduling TSA TWIC® program staff to travel to conduct site visits/audits at enrollment centers in the field. The survey will be used during the online renewal.

Merchant Mariner Credentialing

Individuals applying for a USCG Merchant Mariner Credential (MMC) are required under 46 CFR § 10.203 to hold a TWIC®. The failure to obtain or hold a valid TWIC® serves as a basis for the denial of an application for an original, renewal, new endorsement, duplicate, or raise of grade of a mariner's credential and may serve as a basis for suspension and revocation. In addition to TSA's TWIC® STA, the USCG National Maritime Center uses the biographic and biometric information obtained by TSA to conduct a safety and suitability evaluation. During the TWIC® enrollment process, applicants must specify whether or not they are enrolling for TWIC® to satisfy MMC application requirements. This acknowledgement by the applicant instructs TSA to share the applicant's data with the NMC for its evaluation, including the TWIC® photograph for production of the MMC document. Note that Merchant Mariners are not required to pick-up their physical TWIC® card as a precondition to obtaining a MMC.

Some mariners are exempt from the requirement to hold a TWIC®, however these mariners must undergo the STA. Section 809 of the Coast Guard Authorization Act of 2010 (Pub. L. 111-281; October 15, 2010, sec. 809) exempts certain mariners who access only vessels or facilities that do not require a security program to hold a valid TWIC® as a precondition of receiving and holding a MMC. To implement the requirements of Section 809, TSA may implement functionality during the enrollment and renewal process to allow MMC applicants or holders to enroll for a TWIC® STA without the production and issuance of a physical TWIC® card. TSA is revising this type of collection to reflect a reduction in the STA fee, because TSA does not have to create the biometric credential for Section 809 Merchant Mariners. Thus, Section 809 mariners who opt not to receive a TWIC® card would pay only the enrollment and vetting segments of the fee.

3. Describe whether, and to what extent, the collection of information involves the use of automated, electronic, mechanical, or other technological collection techniques or other forms of information technology, e.g., permitting electronic submission of responses, and the basis for the decision for adopting this means of collection. Also describe any consideration of using information technology to reduce burden. [Effective 03/22/01, your response must SPECIFICALLY reference the Government Paperwork Elimination Act (GPEA), which addresses electronic filing and recordkeeping, and what you are doing to adhere to it. You must explain how you will provide a fully electronic reporting option by October 2003, or an explanation of why this is not practicable.]

All data is collected, stored, scanned, and transmitted electronically by TSA's enrollment service provider with secure authorized channeling services. If applicants choose to pre-

enroll, an enrollment record is created for them that will be retrieved when they complete the in-person enrollment process. Trusted Agents (representatives of the TWIC® enrollment service provider, which provides enrollment and activation functions) administer in-person enrollment, which involves the creation of an electronic enrollment record. Biometrics. including fingerprints, facial photograph, and iris scans are captured electronically and are part of the enrollment record. Proof-of-identity and immigration status documents are scanned and stored electronically. When all data has been collected, the enrollment record is transmitted to TSA's vetting and credentialing systems for processing and secure storing of information. Once this transmission occurs, all information is automatically deleted from the enrollment station. For TWIC® online renewals, the enrollment service provider will create an enrollment record with biographic and TWIC® card information provided by the applicant. When the applicant's data has been collected, the renewal enrollment record will be transmitted to TSA for storage and case management purposes. The TWIC® data collection fulfills the requirements of the Government Paperwork Elimination Act. The optional survey is administered at the end of the service (enrollment, renewal or activation) for which the applicant is at the enrollment center. The survey may be offered at the enrollment location, provided online, or offered via e-mail or web site following enrollment or activation. The survey is displayed on the computer monitor facing the applicant, and the applicant enters their survey response via a numeric keypad. For surveys offered via e-mail or website after the enrollment, the survey may be displayed on a desktop, laptop or mobile device. Providing the survey at the end of service in-person or via email allows the applicant to provide immediate feedback.

4. Describe efforts to identify duplication. Show specifically why any similar information already available cannot be used or modified for use for the purpose(s) described in Item 2 above.

A key security objective of the TWIC® Program is to verify an applicant's claimed identity and to identify whether they pose a transportation or security threat, or of terrorism. For cases in which an applicant has already received a comparable threat assessment from DHS, including those for a, Hazardous Materials Endorsement (HME) on a state-issued Commercial Driver's License, or a Free and Secure Trade card holder, the biographic and biometric information is collected in order for the TSA to ensure that applicants do not apply for multiple TWICs[®] under the same or a different claimed identity. In such cases, the previous DHS threat assessment is leveraged and the fee to the applicant is reduced since the full assessment does not have to be performed. Individuals in the field of transportation who are authorized to apply for a TWIC® for use as part of other government programs, such as the CFATS program, may apply for a TWIC® and undergo the associated STA.1 In FY 2018, DHS commissioned a comprehensive security assessment of the TWIC® Program, as required by Public Law 114-278. The assessment included analysis and findings on TWIC®'s redundancy or duplication with other transportation credentials. In a report published by the Homeland Security Operational Analysis Center (HSOAC), a DHS Federally Funded Research and Development Center, researchers did not identify duplicative

¹ The DHS National Protection and Program Directorate (NPPD) issued regulations that apply to certain chemical facilities that require affected individuals to undergo background checks (6 CFR § 27.230). Affected individuals who are required to undergo background checks to satisfy NPPD requirements may apply for a TWIC[®]. TSA has determined that individuals engaged in an activity regulated by the U.S. Department of Transportation (DOT), TSA, or the USCG. (Note: Title 6 U.S.C. 469(a) authorizes DHS to charge reasonable fees for providing credentialing and background investigations in the field of transportation. According to 81 FR 66671, the "field of transportation" under 6 U.S.C. 469(a) includes an individual, activity, entity, facility, owner, or operator that is subject to regulation by TSA, DOT, or USCG, and individuals applying for trusted traveler programs.)

federal- or state-issued credentials or programs.² HSOAC found no duplicative port authority credentials and did not find TWIC® as unnecessarily redundant as compared to the HME, or providing a risk-reduction effect similar to TWIC®'s without providing additional benefits. TSA acknowledges that certain redundancies exist between the programs, but has taken appropriate steps to reduce the burden of these redundancies where possible under the governing statutes. There are some aspects of these programs that TSA cannot eliminate or change, due to statutory requirements. For example, the HME is part of the licensing process for commercial drivers, which is an inherently state function that the federal government cannot usurp. Individuals apply to the state and must successfully complete knowledge-based testing on the transportation of hazardous materials, before receiving an HME. While TSA would consider providing the USCG, facilities, and vessels with alternative methods to validate the TWIC® for unescorted access to regulated maritime facilities and vessels, the TWIC® statute requires TSA to issue a biometric credential for such access, and thus, TSA cannot forgo issuing the credential.

In recent years, TSA has prioritized projects to eliminate redundancies and allow for interoperability of such credentials, where possible. Qualifying TWIC® holders also are eligible for TSA PreCheck® at no cost and no additional enrollment. Given the similarity between the TWIC® and TSA PreCheck® STAs, most TWIC® holders meet the criteria for TSA PreCheck® and are now eligible for expedited security screening. In addition to maintaining a valid STA, the TWIC® holder must meet citizenship and immigration requirements, and the TWIC® holder must have been approved without a waiver. TWIC® holders must use an active TWIC® Credential Identification Number (CIN) in the Known Traveler Number field of each airline reservation. Use of TWIC® for TSA PreCheck® is increasing on a weekly basis with more than 1,350 travelers using their TWIC® CIN every week.

As a DHS component, TSA is a stakeholder and active participant in DHS-wide efforts to enhance identity standards, identity validation & verification and person-centric identity management. TSA collaborates with the DHS Office of Biometric Identity Management (OBIM) on identity management applications, initiatives, and programs, among other use cases. OBIM is leading departmental efforts to establish common identity standards and an enterprise strategy to enable a more standardized approach to identity management, including governance, data sharing, and expanded biometrics and identity resolution. To augment such departmental efforts, TSA is reviewing its STA program identity practices and considering procedures to enhance identity assurance for its populations to ensure consistency in identity validation and verification and increase the maturity level of all programs from an identity assurance level. TSA is engaged with the National Institute of Standards and Technology and National Information Exchange Model Program Management Office, among others, on biometric and biographic capture, as well as storage and data sharing requirements and practices.

² Williams, Heather J., Kristin Van Abel, David Metz, James V. Marrone, Edward W. Chan, Katherine Costello, Ryan Bauer, Devon Hill, Simon Veronneau, Joseph C. Chang, Ian Mitch, Joshua Lawrence Traub, Sarah Soliman, Zachary Haldeman, Kelly Klima, and Douglas C. Ligor, The Risk-Mitigation Value of the Transportation Worker Identification Credential: A Comprehensive Security Assessment of the TWIC Program. Homeland Security Operational Analysis Center operated by the RAND Corporation, 2020. https://www.rand.org/pubs/research_reports/RR3096.html. Also available in print form.

5. If the collection of information has a significant impact on a substantial number of small businesses or other small entities (Item 5 of the Paperwork Reduction Act submission form), describe the methods used to minimize burden.

This collection does not have a significant impact on a substantial number of small businesses.

6. Describe the consequence to Federal program or policy activities if the collection is not conducted or is conducted less frequently, as well as any technical or legal obstacles to reducing burden.

If this information is not collected, TSA cannot fulfill its statutory mandate to conduct STAs on individuals who require unescorted access to secure areas of transportation facilities and vessels to determine whether those individuals may pose a security threat to those facilities and vessels, and to the transportation system in general. TSA would be unable to issue biometric transportation security credentials to individuals who require unescorted access to secure areas of vessels and maritime facilities as required under the MTSA. Likewise, if the survey is not conducted, TSA will be unable to measure applicant customer satisfaction and the service provider will be unable to assess and report performance for TWIC® enrollment service reviews.

7. Explain any special circumstances that require the collection to be conducted in a manner inconsistent with the general information collection guidelines in 5 CFR 1320.5(d)(2).

This collection is conducted consistent with the information collection guidelines with the exception of 5 CFR 1320.5(d)(2)(ii). To make the survey more convenient and personal for the enrollees, TSA captures the information immediately from the workers as they are departing the enrollment center or online after they complete their enrollment, renewal or activation. This allows for an assessment of the entire enrollment and activation process as well minimizes the burden on the individual applicant.

8. Describe efforts to consult persons outside the agency to obtain their views on the availability of data, frequency of collection, the clarity of instructions and recordkeeping, disclosure, or reporting format (if any), and on the data elements to be recorded, disclosed, or reported. If applicable, provide a copy and identify the date and page number of publication in the <u>Federal Register</u> of the agency's notice, required by 5 CFR 1320.8(d) soliciting comments on the information collection prior to submission to OMB. Summarize public comments received in response to that notice and describe actions taken by the agency in response to these comments. Specifically address comments received on cost and hour burden.

When the TWIC® program was established in 2007, TSA conducted a prototype of the TWIC® enrollment and card issuance procedures. Volunteer transportation workers enrolled and provided data that assisted in the successful deployment of the TWIC® system, including enrollment and issuance processes. The final estimate for the TWIC® applicant population, that was computed with maritime industry and academy input as part of the rule making process, was 850,000 applicants. Since the program's inception, the program has performed more than 5.9 million enrollments and maintains approximately 2.2 million active TWIC® cards. Since 2007, TSA has printed and issued more than 6.6 million cards, including new enrollments, renewals, and replacement cards.

TSA collaborates with U.S. Coast Guard and solicits input from maritime industry and other stakeholders to assess the population for initial enrollments as well as renewals; however, the transient nature of this workforce presents a challenge to its estimation. During the revision of the TWIC® program's Disclosure Form, TSA solicited input from the TWIC® Stakeholder Communications Committee, which is comprised of representatives from the maritime industry (associations, unions, and government groups). This input was also incorporated into the form, wherever possible.

TSA published a 60-day notice and a 30-day notice in the *Federal Register* to solicit public comment on the revised information collection for the TWIC® Program. *See* 85 FR 39927 (July 2, 2020) and 86 FR 11323 (February 24, 2021), respectively. TSA received no public comment on this revised information collection.

9. Explain any decision to provide any payment or gift to respondents, other than remuneration of contractors or grantees.

TSA does not provide any payment or gift to respondents.

10. Describe any assurance of confidentiality provided to respondents and the basis for the assurance in statute, regulation, or agency policy.

TSA is committed to protecting privacy and securing personal information. TSA collects and protects TWIC® applicant information consistent with the principles of the Privacy Act of 1974, E-Government Act of 2002 and Federal Records Act. The DHS Privacy Office publishes privacy risks, protections, and methods at https://www.dhs.gov/compliance. In addition, this collection is covered by a Privacy Impact Assessment, DHS/TSA/PIA-12 Transportation Worker Identification Credential Program (October 5, 2007); and a System of Records Notice, DHS/TSA—002 Transportation Security Threat Assessment. *See* 79 FR 46862 (August 11, 2014). For TWIC® access control and electronic card reader privacy risks, the USCG publishes PIAs available from the DHS Privacy Office.

11. Provide additional justification for any questions of sensitive nature, such as sexual behavior and attitudes, religious beliefs, and other matters that are commonly considered private.

TSA does not ask any questions that relate to sexual behavior or attitudes, religious beliefs, or other commonly considered private matters. TSA does require criminal history information on applicants (including whether applicants have been convicted or found not guilty by reason of insanity), as well as whether they ever have been found by a court or other lawful authority as lacking mental capacity or involuntarily committed to a mental institution. This information is critical to determining whether the applicant poses a potential threat or threat to transportation security, and TSA has long collected this kind of information for transportation security vetting purposes from other populations (for example, HME holders, aviation workers with unescorted access to sensitive areas of airports, and TSA PreCheck® travelers). TSA understands the importance of protecting all applicant information and has robust privacy protections in place.

12. Provide estimates of hour burden of the collection of information.

Estimates of the total transportation worker population are based on historical data that TSA compiled from the TWIC® program. TSA estimates 561,770 total annualized respondents, which includes 195,548 new enrollments, 3,555 comparable enrollments, 329,936 renewals, and 32,731 TWIC® replacements. Table 1 illustrates this calculation.

Table 1: New Enrollments, Comparable Enrollments, Renewals, and Replacements

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					Total Enrollments,		
	New	Comparable			Renewals, and		
	Enrollments	Enrollments	Renewals	Replacements	Replacements		
Year	A	В	С	D	E = A+B+C+D		
CY 2021	195,266	3,556	351,589	32,727	583,138		
CY 2022	195,685	3,555	322,662	32,733	554,634		
CY 2023	195,693	3,555	315,558	32,733	547,539		
Total	586,643	10,666	989,808	98,193	1,685,310		
Annualized	195,548	3,555	329,936	32,731	561,770		

Note: Calculations may not be exact due to rounding in tables.

Enrollments and Renewals Time Burden

New enrollments are conducted one of two ways: (1) with an online pre-enrollment, followed by in-person visit to an enrollment center; or (2) in-person enrollment completion without online pre-enrollment. TSA estimates that 5 percent of new enrollments are conducted with an online pre-enrollment online and takes 1.08 hours³ to complete. TSA estimates that 95 percent of new enrollments are conducted in-person at an enrollment center without online pre-enrollment and takes 0.92 hours⁴. The time burden for new enrollments is displayed in Table 2.

Comparable enrollments include STAs and background checks made through other governmental agencies, such as the TSA HME program and U.S. Customs and Border Protection Free and Secure Trade Program. As authorized in 49 CFR 1572.5, TSA may determine that STAs conducted by other governmental agencies are comparable to the assessment conducted by TSA for TWIC® applicants. In-person enrollment is required for comparable enrollments, so TSA estimates the time burden to conduct a comparable enrollment is 0.92 hours. The time burden for comparable enrollments is displayed in Table 2.

Table 2: New and Comparable Enrollments Time Burden

			New			
		New	Enrollment			
		Enrollments	without On-			
		with On-line	line Pre-		Comparable	Total
	New	Pre-Enrollment	Enrollment	Comparable	Enrollments	Enrollments
	Enrollments	Time Burden	Time Burden	Enrollments	Time Burden	Time Burden
		$B = A \times 5\% \times$	$C = A \times 95\%$		$E = D \times 0.92$	
Year	A	1.08 hours	× 0.92 hours	D	hours	F = B + C + E

³ New Enrollment with online pre-enrollment time burden = time to pre-enroll online + round trip travel time to enrollment center. 21 minutes + 44 minutes = 65 minutes = 1.08 hours.

⁴ New Enrollment without online pre-enrollment time burden = time to complete enrollment + round trip travel time to enrollment center = 11 minutes + 44 minutes = 55 minutes = 0.92 hours.

Annualized	195,548	10,592	170,290	3,555	3,259	184,141
Total	586,643	31,777	510,869	10,666	9,777	552,422
CY 2023	195,693	10,600	170,416	3,555	3,259	184,274
CY 2022	195,685	10,600	170,409	3,555	3,259	184,267
CY 2021	195,266	10,577	170,044	3,556	3,259	183,880

TWIC® STAs and cards are valid for five years from the date of issuance, then must be renewed. Beginning CY 2021, the TWIC® STA may be renewed online, or in-person at an enrollment center. TSA estimates it will take approximately 10 minutes to renew online. It takes an average of 11 minutes (5 minutes wait time + 6 minutes to complete renewal application), plus a round trip visit to an enrollment center (44 minutes) for a total of 55 minutes (0.9167 hours) to renew in-person. TSA estimates 95 percent of renewals will be conducted online, while 5 percent of renewals will be done in-person. The time burden for renewals is displayed in Table 3.

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Table 3: Renewal Time Burden

					In-		Total In-	
			Online		Person	Travel	Person	
			Renewal		Renewal	Time for	Renewal	Total
		Online	Time	In-Person	Time	In-Person	Time	Renewal
Year	Renewals	Renewals	Burden	Renewals	Burden	Renewal	Burden	Time Burden
	A	B = A × 95%	$C = B \times 0.17$ hours	D = A × 5%	E = D × 0.18 hours	$F = D \times 0.73 \text{ hours}$	G = E + F	H = C + G
CY 2021	351,589	334,010	55,668	17,579	3,223	12,892	16,115	71,783
CY 2022	322,662	306,528	51,088	16,133	2,958	11,831	14,789	65,877
CY 2023	315,558	299,780	49,963	15,778	2,893	11,570	14,463	64,426
Total	989,808	940,318	156,720	49,490	9,073	36,293	45,366	202,086
Annualized	329,936	313,439	52,240	16,497	3,024	12,098	15,122	67,362

Note: Calculations may not be exact due to rounding in tables.

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Replacement Card Time Burden

Replacement cards are issued in cases where the original card is lost, stolen, or damaged. TSA estimates 32,731 replacement cards will be issued annually, and it takes on average 7 minutes (0.11667 hours) to request a replacement card. The time burden for requesting a replacement card is displayed in Table 4.

Table 4: Replacement Card Time Burden

	Replacement Cards	Time Burden To Request Replacement Card
Year	A	$B = A \times 0.12$ hours
CY 2021	32,727	3,818
CY 2022	32,733	3,819
CY 2023	32,733	3,819
Total	98,193	11,456
Annualized	32,731	3,819

Note: Calculations may not be exact due to rounding in tables.

Time Burden to Retrieve Card

Once a card has been created, whether it be for an enrollment, renewal, or replacement, the applicant may either have the card mailed to them or pick it up in person at a designated enrollment center. There is no additional burden to have the card mailed, and 78 percent of enrollments, renewals, and replacements choose to have their cards mailed. The remaining 22 percent pick the card up in person and incur the burden of a round trip visit (44 minutes, or 0.73 hours) to the enrollment center, wait time of 5 minutes (0.08333 hours), and 8 minutes (0.13 hours) to activate the card. The total time burden to pick up a card in person is 44 minutes + 5 minutes + 8 minutes = 57 minutes, or 0.95 hours. This time burden is displayed in Table 5.

Table 5: Time Burden to Pick Up Cards In-Person

Tuble 5. Time Burden to Flex op Gurds in Ferson							
	Total New and			Total Enrollments,	Time Burden to		
	Comparable			Renewals, and	Pick Up Card In		
Year	Enrollments	Renewals	Replacements	Replacements	Person		
					$E = D \times 0.95$		
	A	В	С	D = A + B + C	hours × 22%		
CY 2021	198,822	351,589	32,727	583,138	121,876		
CY 2022	199,240	322,662	32,733	554,634	115,918		
CY 2023	199,248	315,558	32,733	547,539	114,436		
Total	597,309	989,808	98,193	1,685,310	352,230		
Annualized	199,103	329,936	32,731	561,770	117,410		

Customer Enrollment Satisfaction Survey Hour Burden

Customers have the option of taking a customer satisfaction survey. A customer satisfaction survey is offered to new enrollments, comparable enrollments, and renewals during the enrollment process. The survey takes 2.5 minutes (0.04 hours) to complete.⁵ TSA estimates 25 percent of enrollments and renewals will take the customer satisfaction survey during enrollment. This burden is displayed in Table 6.

Table 6: Customer Enrollment Process Satisfaction Survey Time Burden (in Hours)

Year	Total Enrollments and Renewals	Total Enrollments and Renewals Completing Survey	Customer Survey Time Burden
	A	$B = A \times 25\%$	$C = B \times 0.04 \text{ hours}$
CY 2021	583,138	145,784	6,074
CY 2022	554,634	138,658	5,777
CY 2023	547,539	136,885	5,704
Total	1,685,310	421,328	17,555
Annualized	561,770	140,443	5,852

Note: Calculations may not be exact due to rounding in tables.

Appeals and Waivers Hour Burden

The TWIC® regulation provides applicants with the option to file an appeal or waiver with respect to the results compiled during their eligibility assessment.

TSA estimated the number of appeals and waivers by taking the total number of new enrollments and renewals estimated above (Table 1) and applying the actual 3.1 percent disqualification rate. TSA estimates that 52 percent of these disqualifications will file an appeal; therefore, 1.6 percent (3.1 percent × 52 percent) of the new enrollments and renewals will file an appeal.

Additionally, individuals who request appeals and waivers must perform a variety of activities. At minimum, they must write a letter to TSA, and they may need to collect information about their conviction from their local jurisdiction. In other cases, the applicant may need to only provide their social security number or legal resident number. TSA estimates that each appeal and waiver requires six hours to complete. TSA provided the estimates for the yearly hours of appeals and waivers below in Table 7.

 $^{^{5}}$ 0.041666 hours = 2.5 \div 60

Table 7: Appeal Time Burden

	New			Appeals Time
	Enrollments	Renewals	Total Appeals	Burden
			$C = (A + B) \times$	
Year	A	В	1.6%	$D = C \times 6$ hours
CY 2021	195,266	351,589	8,750	52,498
CY 2022	195,685	322,662	8,294	49,761
CY 2023	195,693	315,558	8,180	49,080
Total	586,643	989,808	25,223	151,339
Annualized	195,548	329,936	8,408	50,446

Note: Calculations may not be exact due to rounding in tables.

Customer Card Issuance Process Satisfaction Survey Hour Burden

New applicants, renewals and replacement cardholders who elect to pick up their TWIC card in person, are asked to complete a short, optional electronic customer satisfaction survey about the card issuance process (2.5 minutes or .042 hours). As stated previously, 78 percent of the new, renewals, and replacement card requestors have their cards mailed to them, so it is the remaining 22 percent who pick up cards in person who are offered this survey. TSA estimates that 25 percent of total card issuance population (Table 8, Column C) will participate in the optional survey. The Card Issuance Customer Satisfaction Survey burden is captured in Table 8 below.

Table 8: Card Issuance Process Customer Satisfaction Survey (in Hours)

	Total	Total		
	Enrollments,	Enrollments		
	Renewals,	and Renewals		Customer
Year	and	Picking Up	Total	Survey
i ear	Replacement	Card In	Individuals	Time
	Cards	Person	Taking Survey	Burden
				$F=E \times$
	A	$B = A \times 22\%$	$C = B \times 25\%$	0.04 hours
CY 2021	583,138	128,290	32,073	1,336
CY 2022	554,634	122,019	30,505	1,271
CY 2023	547,539	120,459	30,115	1,255
Total	1,685,310	370,768	92,692	3,862
Annualized	561,770	123,589	30,897	1,287

Totals

Table 9 presents the annual number of respondents to the TWIC® program. The total respondents include enrollments, renewals, replacements, appeals, and those who voluntarily complete a customer satisfaction survey. The annualized number of total respondents is 741,518.

Table 9: Total Respondents

	Total	- u		Card	
	Enrollments,	Enrollment		Issuance	
	Renewals, and Replacements	Customer Survey		Customer Survey	
	Respondents	Respondents	Total Appeals	Respondents	Total Respondents
	respondents	respondents	104411770415	recoponacines	E = A + B + C +
Year	A	В	С	D	D
CY 2021	583,138	145,784	8,750	32,073	769,744
CY 2022	554,634	138,658	8,294	30,505	732,091
CY 2023	547,539	136,885	8,180	30,115	722,718
Total	1,685,310	421,328	25,223	92,692	2,224,553
Annualized	561,770	140,443	8,408	30,897	741,518

Table 10 below displays the total annual hour burden estimated for the TWIC $^{\$}$ program to TWIC $^{\$}$ applicants. The annualized burden is 430,317 hours.

Table 10: Total Time Burden (in Hours)

				c Daracii (iii 1			
				Total			
				Customer		Total Card	
	Total	Total	Total	Enrollment		Issuance	
	Enrollments	Replace	Time	Process		Process	
	and	ment	Burden to	Satisfaction	Total	Satisfaction	Total
	Renewals	Card	Pick Up	Survey	Appeal	Survey	Time
	Time	Time	Card in	Time	Time	Time	Burden (in
	Burden	Burden	Person	Burden	Burden	Burden	hours)
							G = A + B
							+ C + D +
Year	A	В	С	D	E	F	E + F
	255,663	3,818	121,876	6,074	52,498	1,336	441,266
CY 2021							
	250,144	3,819	115,918	5,777	49,761	1,271	426,691
CY 2022							
	248,701	3,819	114,436	5,704	49,080	1,255	422,994
CY 2023							
	754,508	11,456	352,230	17,555	151,339	3,862	1,290,950
Total							
	251,503	3,819	117,410	5,852	50,446	1,287	430,317
Annualized							

Note: Calculations may not be exact due to rounding in tables.

Opportunity Cost

TSA retrieved the Bureau of Labor Statistics' (BLS) mean hourly wage rates and population data from seven occupational categories⁶ in order to calculate the wage rate used to determine opportunity cost. These wage rates are "unloaded" rates and do not account for benefits, leave, and other compensation costs. Therefore, TSA also calculated a total compensation factor based on BLS data, to create a "loaded" wage. The compensation factor is 1.49828.⁷

To account for the amount of workers by category, TSA calculated a weighted average hourly wage factor for each of the seven occupations. After summing these factors, the result is a weighted average TWIC® wage rate of \$34.33. The calculations are shown below in Table 11.

⁶ BLS, May 2019 Sailors and Marine Oilers (53-5011); Ship and Boat Captains and Operators (53-5020); Ship Engineers (53-5031); Driver/Sales Workers and Truck Drivers (53-3030); and Material Moving Workers (53-7000) within the Water Transportation industry (NAICS 483000). https://www.bls.gov/oes/May2019/naics3. (accessed on June 30,2020). In addition, TSA included wage rates and population data for Transportation and Material Moving Occupations (53-0000) within the Support Activities for Water Transportation industry (NAICS 488000) https://www.bls.gov/oes/2019/may/oes530000.htm, and Heavy and Tractor-Trailer Truck Drivers (53-3032) https://www.bls.gov/oes/2019/may/oes533032.htm. (accessed on June 30, 2020).

⁷ The compensation factor was calculated by dividing the average total compensation for workers in the Production, Transportation and Material Moving occupation, \$30.40, by the average wage and salary rate of that group, \$20.29. The compensation factor is 1.49828. Source: BLS Economic News Release December 2019 Employer Costs for Employee Compensation Table 4 – Employer Costs for Employee Compensation for private industry workers by occupational and industry group. Occupational group. Production, Transportation, and Material Moving. Transportation and Material Moving. https://www.bls.gov/news.release/ecec.t04.htm (accessed on June 30, 2020).

Table 11: Weighted Average TWIC® Card Holder Wages

	Table 11. Weighted Average 1 WIC Card Holder Wages								
	Estimated	Mean Hourly		Total Compensation					
Occupation	Population	Wage Rate	Compensation Factor	per Labor Category					
	A	В	С	$D = B \times C$					
Sailors and	12,750	21.07		\$402,500					
Marine Oilers	12,730	21.07		\$402,300					
Ship and Boat									
Captains and	15,840	40.35		\$957,613					
Operators									
Ship Engineers	3,910	39.25		\$229,937					
Drivers/Sales									
Workers and	670	22.03		\$22,115					
Truck Drivers			1.49828						
Material Moving	4,090	20.92	1.43020	\$128,197					
Workers	4,030	20.32		\$120,197					
Transportation									
and Material	67,370	29.24		\$2,951,450					
Moving	07,370	23.24		\$2,551,450					
Occupations									
Heavy and									
Tractor-Trailer	1,856,130	22.52		\$62,627,967					
Truck Drivers									
Total	1,960,760			\$67,319,779					
Weighte	Weighted, Loaded Average Hourly Wage Rate = ∑A ÷∑D								

Note: Calculations may not be exact due to rounding in tables.

TSA multiplied the TWIC® hour burden by \$34.33 to estimate the hour burden costs. This results in an annualized hour burden cost (opportunity cost) of \$14.8 million. The calculations are shown below in Table 12.

Table 12: Opportunity Costs

Tuble 12. Opportunity Costs							
	Estimated Total Hours	Weighted Average Hourly Wage Rate	Hour Burden Cost				
Year	A	В	$C = A \times B$				
CY 2021	441,266		\$15,150,208				
CY 2022	426,691	\$34.33	\$14,649,792				
CY 2023	422,994		\$14,522,858				
Total	1,290,950		\$44,322,858				
Annualize d	430,317		\$14,774,286				

Note: Calculations may not be exact due to rounding in tables.

13. Provide an estimate of the total annual cost burden to respondents or record keepers resulting from the collection of information.

TWIC® is a fee-based program, meaning that TWIC® applicants pay a fee that represents the total cost® of the program, prorated over the expected number of applicants. TWICs® are valid for a period of five years. The five-year renewal of a TWIC® costs the same as the initial enrollment. Based on required fee studies, TSA determined that the information collection and credential issuance segments of the TWIC® fee will be \$34.50, plus \$10.00 for the FBI CHRC fee, and \$80.75 for TSA to complete the threat assessment and produce the credential, for a total of \$125.25. The total enrollments number includes both new and comparable enrollments and has a three-year cost of \$71.3 million, with an annualized cost of \$23.8 million. The calculations are shown in Table 13.

https://www.whitehouse.gov/sites/whitehouse.gov/files/omb/circulars/A4/a-4.pdf

⁸ According to Office of Management and Budget's Circular A-4, transfer payments are monetary payments from one group to another that do not affect total resources available to society. To the extent that fee revenue for TWIC enrollments are in excess of the Federal costs of administering the TWIC program, the difference between costs and revenue would be transfer payments. For more information, visit:

Table 13: Enrollment Fees

Year	TWIC Annual New and Comparable Enrollments (without Section 809 Merchant Mariners)	TWIC Enrollment Fee	Total Enrollment Fees	
	A	В	$C = A \times B$	
CY 2021	189,532		\$23,738,840	
CY 2022	189,950	\$125.25	\$23,791,193	
CY 2023	CY 2023 189,958		\$23,792,189	
Total	Total 569,439		\$71,322,222	
Annualized	189,813		\$23,774,074	

Section 809 Merchant Mariner Credentials (MMC) Enrollments

Merchant Mariners who are credentialed under United State Coast Guard Authorization Act of 2010 Sec. 809 are not required to have a valid TWIC® card as part of their MMC. Therefore, these applicants will not have to pay a credential fee for a card, a reduction of \$27 from the enrollment fee. The MMC is valid for five years, then are renewed, and are charged a reduced fee of \$98.25 for both enrollments and renewals. Annually, USCG estimates approximately 9,290 TWIC® enrollments without a physical card to coincide with MMC renewals. The calculations are shown in Table 14.

Table 14: Enrollment Section 809 Fees

Year	TWIC Section 809 MM Enrollments	TWIC Enrollment Fee without Card Fee	Total Enrollment Section 809 Fees
	A	В	$C = A \times B$
CY 2021	9,290		\$912,743
CY 2022	9,290	\$98.25	\$912,743
CY 2023	9,290		\$912,743
Total	27,870		\$2,738,228
Annualized	9,290		\$912,743

Note: Calculations may not be exact due to rounding in tables.

Renewals Fee

Applicants who enroll through TSA's current program are required to pay a non-refundable fee of approximately \$125.25 when enrolling. Applicants who renew (Renewals) will be

required to pay approximately \$115.25.9 In the future, TSA expects there may be a differentiation in cost between in-person and online renewals.

Table 15: Renewals Fee

Year	TWIC Annual Renewals	TWIC Renewals Fee	Total Renewals Fee	
	A	В	$C = A \times B$	
CY 2021	351,589		\$40,520,647	
CY 2022	322,662	\$115.25	\$37,186,738	
CY 2023	315,558		\$36,368,042	
Total	otal 989,808		\$114,075,427	
Annualized	329,936		\$38,025,142	

Note: Calculations may not be exact due to rounding in tables.

If an individual loses their TWIC[®], it can be replaced for a reduced fee of \$60 each. The three-year cost of the replacement cards is \$5.9 million, and the annualized cost is \$1.96 million. The calculations are shown below in Table 16.

Table 16: TWIC® Card Replacement Fees

Year	Replacements	Fee per Replacement	Total Card Replacement Fees	
	A	В	$C = A \times B$	
CY 2021	32,727		\$1,963,612	
CY 2022	32,733	\$60.00	\$1,963,957	
CY 2023	32,733		\$1,964,000	
Total	98,193	98,193 \$5		
Annualized	32,731		\$1,963,856	

Note: Calculations may not be exact due to rounding in tables.

If an individual requests an appeal or waiver, they will likely request copies of their supporting documents. The TWIC® program estimates the cost for these copies to be \$1 per appeal. The three-year cost of the supporting appeal documents is \$25.2 thousand, and the annualized cost is \$8.4 thousand. The calculations are shown in Table 17.

⁹ TSA estimates a cost reduction for renewals compared to initial enrollments after removing the FBI fee for renewals, resulting in a \$115.25 fee for renewals.

Table 17: Cost for Copies of Supporting Appeal Documents

Year	Appeals	Cost per Copy	Total Cost for Supporting Appeal Documents	
	A	В	$C = A \times B$	
CY 2021	8,750		\$8,750	
CY 2022	8,294	\$1.00	\$8,294	
CY 2023	8,180		\$8,180	
Total	al 25,223		\$25,223	
Annualized	8,408		\$8,408	

Totals

Table 18 shows the estimated fees and appeal documents costs. The total TWIC® Fees costs over the three-year period is \$194.1 million, and the total annualized cost is \$64.7 million.

Table 18: Total TWIC® Fees

	Total	Total Section				
	Enrollment Fees	809 Enrollment Fees	Total	Total	Total Cost for	Total Fees and
Year	(without		Renewal	Replacement	Supporting Appeal	Appeal
1 Cai	Section 809		Fees	Fees	Documents	Documents Costs
	Merchant					
	Mariners)					
	A	В	С	D	E	F = A + B + C + D + E
CY 2021	\$23,738,840	\$912,743	\$40,520,647	\$1,963,612	\$8,750	\$67,144,591
CY 2022	\$23,791,193	\$912,743	\$37,186,738	\$1,963,957	\$8,294	\$63,862,925
CY 2023	\$23,792,189	\$912,743	\$36,368,042	\$1,964,000	\$8,180	\$63,045,153
Total	\$71,322,222	\$2,738,228	\$114,075,427	\$5,891,569	\$25,223	\$194,052,669
Annualized	\$23,774,074	\$912,743	\$38,025,142	\$1,963,856	\$8,408	\$64,684,223

Note: Calculations may not be exact due to rounding in tables.

14. Provide estimates of annualized cost to the Federal Government. Also, provide a description of the method used to estimate cost, and other expenses that would not have been incurred without this collection of information.

The TSA TWIC® program is funded entirely by applicant fees and is not augmented by appropriated funding (see Question 13). The TWIC® fee covers applicant enrollment, vetting, adjudication, redress procedures and credentialing, and other operational costs associated with the program based on population estimates. As the TWIC® is a five-year credential, the TWIC® revenue model must ensure that the program remains viable for the lifetime of the credential. In consideration of the TWIC® program's revenue model, TSA's annualized cost for the Information Collection Request is \$64.8 million (see Table 18). The forecast provides the basis for estimating program costs to include enrollment services,

security threat assessment, maintenance and modernization of backend IT systems, and credential maintenance services.

15. Explain the reasons for any program changes or adjustments reported in Items 13 or 14 of the OMB Form 83-I.

TSA has updated its burden estimates with new data because TWIC® cardholders as of CY 2021 will have the option of renewing online, whereas currently all renewals must be in person. TSA modified the estimates to include online renewals, as well as reduced the fee for renewals. TSA also modified the collection to reflect a reduction for Section 809 Merchant Mariners who do not request a credential and therefore save \$27 in credential fees. As a result, burden estimates listed here and in the 30-Day Notice are different than what TSA described in the 60-Day Notice.

16. For collections of information whose results will be published, outline plans for tabulation and publication. Address any complex analytical techniques that will be used. Provide the time schedule for the entire project, including beginning and ending dates of the collection of information, completion of report, publication dates, and other actions.

TSA will not publish the results of this collection.

17. If seeking approval to not display the expiration date for OMB approval of the information collection, explain the reasons that display would be inappropriate.

TSA is not seeking such approval.

18. Explain each exception to the certification statement identified in Item 19, "Certification for Paperwork Reduction Act Submissions," of OMB Form 83-I.

TSA is not seeking any exceptions to the certification statement.