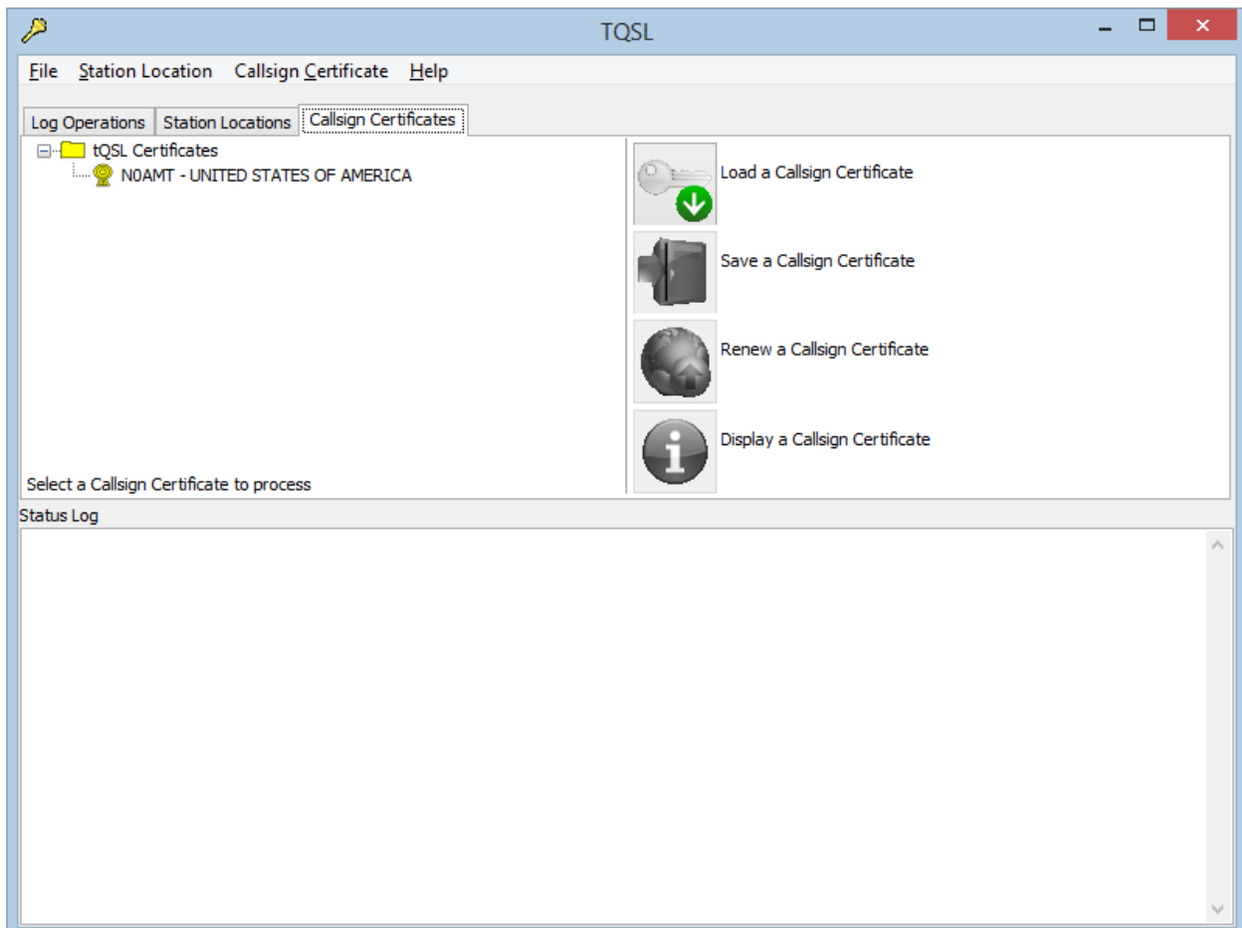


**Introduction:** This guide will show you how to retrieve the LoTW certificate which QRZ Logbook requires for direct uploads to ARRL's Logbook of the World (LoTW). This guide requires that you already have TQSL, and a valid certificate from LoTW.

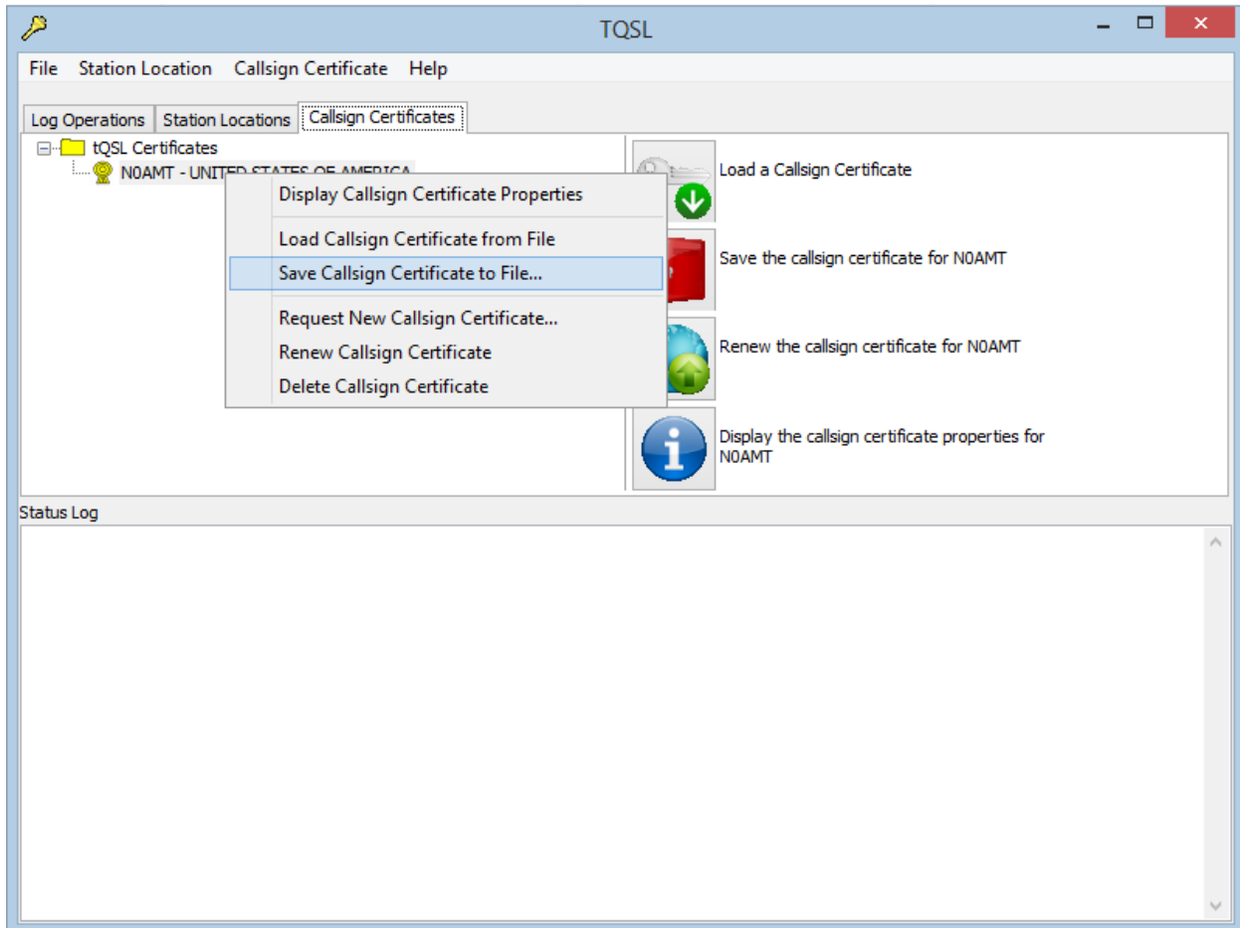
**Note:** Direct uploads to LoTW from QRZ Logbook is a feature which requires a QRZ subscription at the XML level or above. For subscription information, or to subscribe, see: <https://ssl.qrz.com/products>

**Note:** QRZ does not provide support for LoTW issues outside the scope of our interface to LoTW. If you need assistance getting TQSL, a LoTW account, or a LoTW certificate, see the official Logbook of the World Instructions page here: <http://www.arrl.org/instructions>

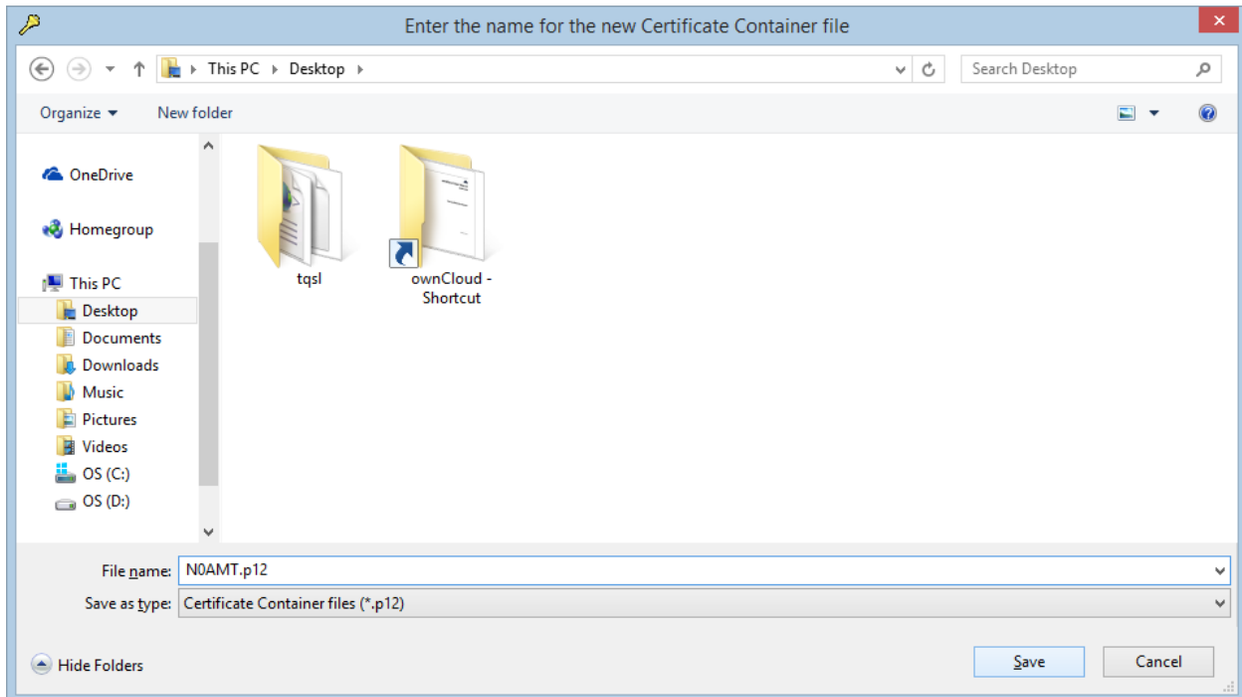
**Step 1: Open TQSL, and select the "Callsign Certificates" tab to display all available certificates.**



**Step 2: Right click on the certificate that matches the callsign of the QRZ Logbook that you wish to enable LoTW access for and select “Save Certificate to File...”**



**Step 3: Browse to the location where you wish to store the certificate file, and save the “CALL.p12” file. This location will be required later in the process.**





## QRZ Logbook

### LoTW Certificate Import Quick Start Guide

**Step 4: If you wish, you may enter a password (recommended), then click "OK."**

**Note: You must remember this password! QRZ does not store this password, and CANNOT reset it for you.**

The image shows a Windows-style dialog box titled "Certificate Container Password" with a red close button in the top right corner. The dialog contains the following text:

Enter the password for the certificate container file.

If you are using a computer system that is shared with others, you should specify a password to protect this certificate. However, if you are using a computer in a private residence, no password need be specified.

You will have to enter the password any time you load the file into TrustedQSL

Leave the password blank and click 'OK' unless you want to use a password.

Below the text are two input fields: "New password:" and "Enter again to confirm:". At the bottom of the dialog are three buttons: "OK", "Cancel", and "Help".

Step 5: From the QRZ Logbook LoTW Access Setup page, select “Choose File.”

[List](#) [Incoming](#) [Awards \(Preview\)](#) [Rank](#) [FAQ](#) [Admin](#)

### Logbook of the World Access Setup

Use this page to set the properties required for QRZ to access your LoTW account on your behalf. [Help](#)

**Note:** QRZ does **NOT** provide support for LoTW issues outside the scope of our interface to LoTW. If you need assistance getting TQSL, a LoTW account, or a LoTW certificate, see the official Logbook of the World Instructions page here: <http://www.arrl.org/instructions>

**Bold text:** denotes required field.

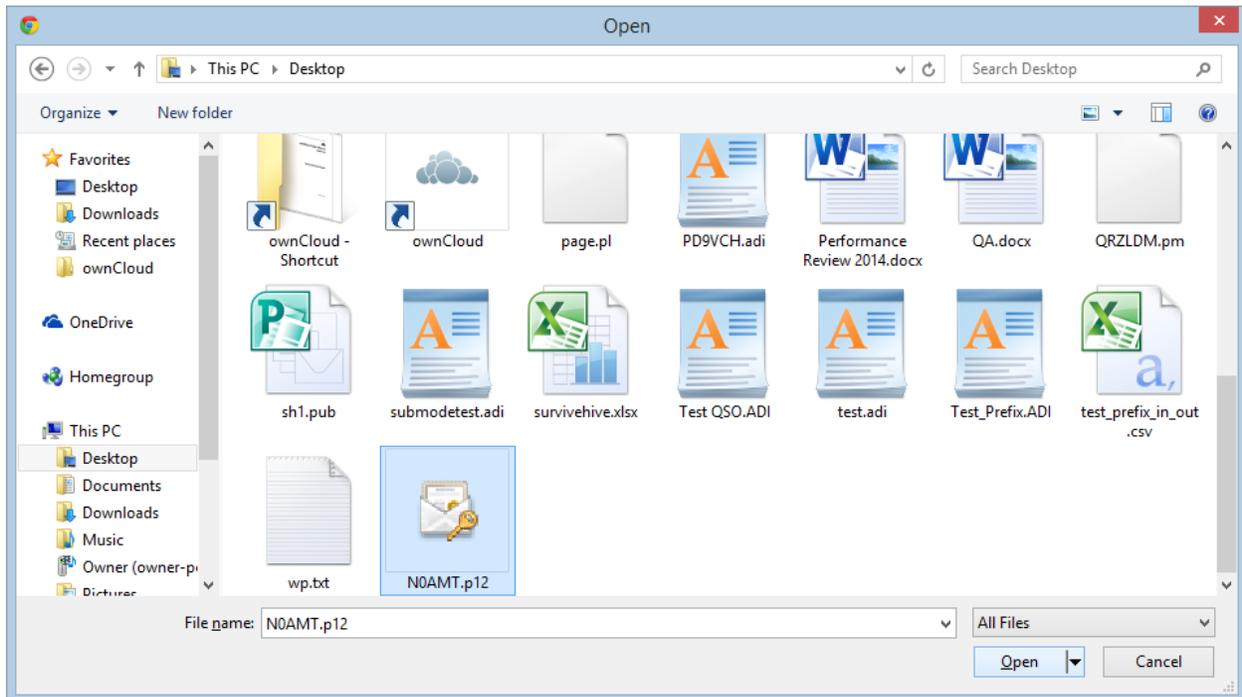
LoTW Username:

LoTW Certificate Container File (.p12):

We **DO** have a key on file for your LoTW account  
Importing a key below will replace any key QRZ has on file for N0AMT.  
This will **NOT** affect your LoTW account.

No file chosen

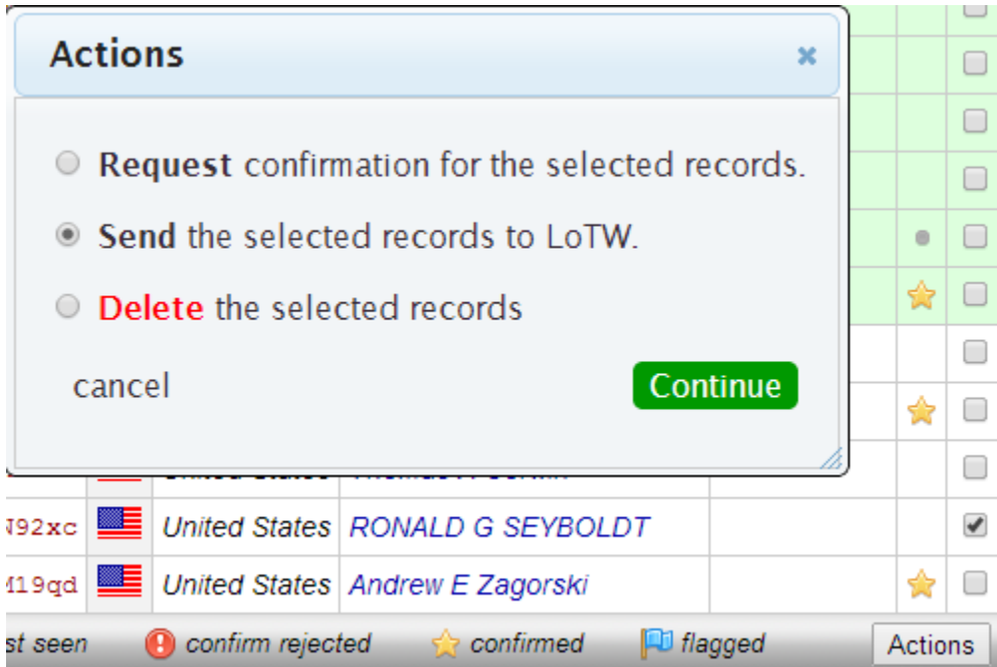
**Step 5: Browse to the location of the saved "CALL.p12" file from Step 3. Select the "CALL.p12" file, and select "Open."**



**Step 6: Enter your LoTW username and password and click "Save."**

**Step 6a. You will be prompted for a certificate password. If you entered one in Step 4, enter it again here. If you did not enter a password in step 4, leave this blank.**

You can now send QSOs directly from QRZ Logbook to LoTW by selecting the checkbox of the QSO(s) you wish to send to LoTW, clicking "Actions", then selecting "Send the selected records to LoTW." A password box will appear where you can enter the password from Step 4, or leave it blank if you did not enter a password in Step 4. Clicking "Continue."



The screenshot shows a web interface with a table of QSOs. An "Actions" dialog box is open, displaying three radio button options: "Request confirmation for the selected records.", "Send the selected records to LoTW." (which is selected), and "Delete the selected records". Below the options are "cancel" and "Continue" buttons. The background table has columns for call sign, country, name, and status. Two rows are visible: one for "192xc" (United States, RONALD G SEYBOLDT) with a checked checkbox, and one for "119qd" (United States, Andrew E Zagorski) with a star icon. A legend at the bottom identifies the star icon as "confirmed".

Call Sign	Country	Name	Status
192xc	United States	RONALD G SEYBOLDT	<input checked="" type="checkbox"/>
119qd	United States	Andrew E Zagorski	★ <input type="checkbox"/>

st seen   confirm rejected   confirmed   flagged   **Actions**



# QRZ Logbook

## LoTW Certificate Import Quick Start Guide

You can also send ALL QSOs in your logbook directly to LoTW by using the “Export and send to LoTW” button on the “Settings” page of the QRZ Logbook. (Highlighted in red below.) This will prompt you for a password. Again, this is the password you entered in Step 4. If you did not enter a password in Step 4, leave this blank.

**Control Panel** Need

**Logbook Info**

Name: *NOAMT Logbook*  
Book #: *20232*  
Owner: *NOAMT*  
Flagged: *0*  
Start Date: *2009-10-14*  
End Date: *2019-10-14*  
Last Mod: *2014-04-07 19:08:12*

**Current Logbook:** *NOAMT Logbook*

**Authorized Users:**

**LoTW Access:** *Enabled*

**ADIF Import/Export**

**File Import / Export History**

Date	Operator	Type	Count	Ins	Dups	Ignored	Errs	Download	Report
Fri May 9 16:56:26 2014	NOAMT	send to lotw	536	0	0	0	0	N/A	<a href="#">View Report</a>