

Application Status for LS Part 3 Exam

Listed in Alphabetical Order by Last Name

The status listed is current as of the date posted on the Application Status page. **DO NOT CALL** the office. If the update date has not been changed, that means the mail has not been opened and processed and you do not have a more current status. Once the mail is opened and processed, an update will be posted as soon as possible.

Complete – means your application is going to be reviewed at the next scheduled Board Meeting unless otherwise stated. The next board meeting date is on the Application Status page or under Dates & Deadlines on the website.

Pending – means the information listed is what we need to complete your application. It is your responsibility to ensure this information is sent to the Board office.

Inactive – means the information listed is what we need to complete your application and you have until the date listed to have the information sent. It is your responsibility to ensure this information is sent to the Board office. If the information needed is not received in the Board Office by the date listed, you will be required to file a new application and new fee.

Received hasn't been processed - means the application has been received in the Board office but has not had an initial review of the application to determine if the application is satisfactory and what if any information has been received on the application.

FirstName	LastName	Suffix	Application Status	Information We Still Need
Brian L.	Buchheit		Pending – must be completed by July 21, 2018	Add'l LS reference w/personal knowledge of your experience
Shawn David	Christensen		Pending	Reference from Hammons (received verification only)
Michael Douglas	Crawford		Pending – must be complete by April 8, 2019	
Jeffery L.	Cyr		Pending	NCEES Record, Immigration Status
Jeffrey Scott	Evans		Pending	NCEES Record
Andrew Joseph	Morgan		Complete	
Rhett Phillip	Sloan		Pending – must be completed by April 17, 2019	Verification of 19 months of experience by LS Supervisor