



AUGUST 1, 2019

# GSCCCA UCC RECEIPT AND STATUS XML GUIDE

WILLIAMS, CHAS  
GEORGIA SUPERIOR COURT CLERKS' COOPERATIVE AUTHORITY  
<https://gsccca.org>



## REVISION HISTORY

| <b>Revision</b> | <b>Description</b> | <b>Date</b> |
|-----------------|--------------------|-------------|
| 1               | Initial Version    | 08/01/2019  |

## CONTENTS

|                            |   |
|----------------------------|---|
| Revision History .....     | 1 |
| UCC eFile Public API ..... | 3 |
| Schema Definitions .....   | 4 |
| Document .....             | 4 |
| Version .....              | 4 |
| Header .....               | 4 |
| Record .....               | 5 |
| Enumerations .....         | 6 |

## UCC EFILE PUBLIC API

The Georgia Superior Court Clerks' Cooperative Authority offers a public Simple Object Access Protocol (SOAP) API that allows the submission, payment, and processing of UCC Filings. Filers may use this system in order to submit and pay for UCCs that are then processed by county users, either to accept or reject the filing on their end.

To make use of this document, first read the GSCCCA UCC eFiling Filer Implementation Guide found on <https://efiledev.gsccca.org/Implementers.aspx>.

The UCC Georgia Receipt and Status XML Guide details the modified IACA Receipt and Status XML schema that users obtain by calling GetStatus(). Users then parse the XML to get details about submitted UCC filings such as status and estimated fees.

---

### ASSUMPTIONS

This is a technical document intended for developers and service providers who wish to utilize the UCC eFile API programmatically. Anyone reading this document should be well versed in XML and XSDs, as well as have knowledge on how to connect to a SOAP web service to make calls and process responses. Expectations are that readers will be familiar with the basics of the IACA File XML and IACA Status and Receipt XML formats. Lastly, familiarity with UCCs and Georgia's laws will be beneficial.

---

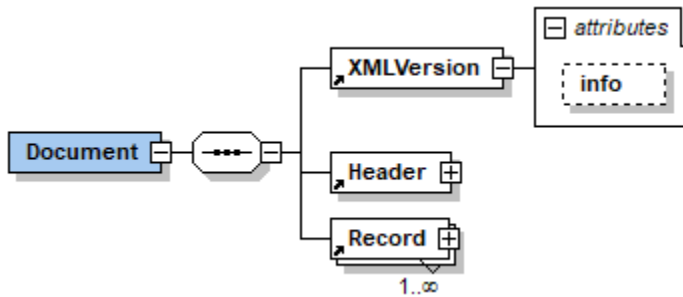
### XML SCHEMA

The XSD file defining the IACA Receipt and Status schema can be downloaded on the Implementer's page linked above under the UCC eFiling Related Files heading.

## SCHEMA DEFINITIONS

This XML schema is based on the IACA Receipt and Status XML schema with a few modifications. Use these definitions along with the downloadable XSD to ensure compatibility in your system.

### DOCUMENT



The Document element is the root element of the IACA Receipt and Status XML. It contains the XMLVersion, Header, and Record elements.

If more than one Record is included, the system will return an error.

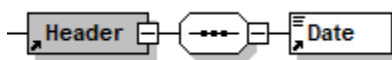
| Element    | Description                     | Attribute value | Length | Occurrence |
|------------|---------------------------------|-----------------|--------|------------|
| Wallet     | Root element of XML             |                 | n/a    | 1          |
| XMLVersion | Describes version of XML schema |                 | n/a    | 1          |
| Header     | Contains various meta-data      |                 | n/a    | 1          |
| Record     | Contains UCC filing information |                 | n/a    | 1          |

### VERSION

XMLVersion's info attribute will have the value "1.07" which is the current version of the Authority Wallet schema. Whenever the schema is updated, this will increment. Be sure that when you call CheckStatus() you check the expected version number against the returned version to ensure you are up to date.

| Attribute | Description        | Attribute value | Length | Occurrence |
|-----------|--------------------|-----------------|--------|------------|
| info      | The schema version | xs:string       | 20     | 1          |

### HEADER



The Header element contains a single element Date. The Date element is a string representation of the date that the UCC was first submitted to the GSCCCA system. The date is of the form MM/YYYY

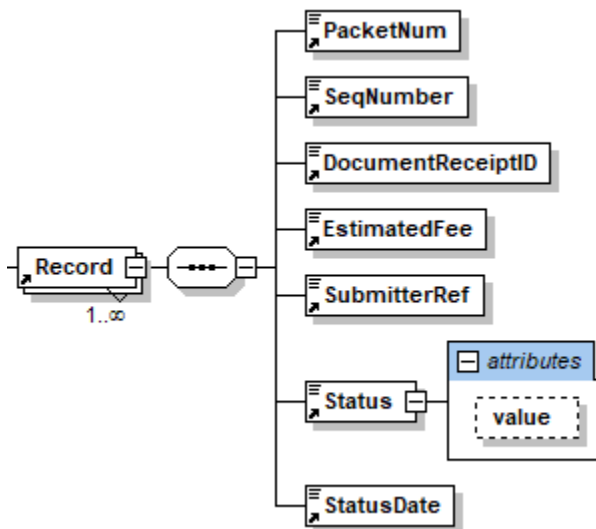
| Element | Description                  | Attribute value | Length | Occurrence |
|---------|------------------------------|-----------------|--------|------------|
| Date    | Date of submission (MM/YYYY) | xs:string       | 7      | 1          |

## RECORD

The Record element contains information on the state of the UCC. The filer can read information on submission information as well as keep track of the status of the UCC as it goes through the county workflow.

| Element           | Description   | Attribute value | Length | Occurrence |
|-------------------|---|-----------------|--------|------------|
| PacketNum         | Packet number is set by the filer on initial submission                         | xs:string       | 255    | 1          |
| SeqNumber         | Sequence number is set by the filer on initial submission                       | xs:string       | 5      | 1          |
| DocumentReceiptID | The Filing ID set by the GSCCCA   | xs:string       | 10     | 1          |
| EstimatedFee      | The estimated fees based on statute fee schedule. Des not include recovery fees | xs:string       | 10     | 1          |
| SubmitterRef      | Reference set by the filer on initial submission                                | xs:string       | 80     | 1          |
| Status            | Current Status of the UCC   | n/a             |        |            |
| StatusDate        | Date that the status last changed (MM/YYYY)                                     | xs:string       | 7      |            |

| Attribute | Description       | Attribute value | Length | Occurrence |
|-----------|-------------------|-----------------|--------|------------|
| value     | GSCCCA UCC Status | Enumeration     |        | 1          |



---

ENUMERATIONS

---

XMLVersion.info 1.06

1.07

---

Status.value AcceptedWithErrors

NOStatus

Rejected

Accepted

AwaitingPayment

Resubmitted

Cancelled

AwaitingClerkReview

Incomplete

FailedToStamp

NoValue

InProcess

SendingACK

IDNotFound

InternalProcessingError

EmptyDocument

OK

---