# APEXA API

## Inquiry Methods (ProcessMessage)

These requests must pass a TXLife\_Type object which includes one or more TXLifeRequest\_Type objects, each of which specifies one of the following Inquiry View Codes:

ChangedProducerListing (StartDate, EndDate)

Returns a list of APEXA IDs for each producer record where changes occurred between the specified dates.

FullProducerWithAppointments (APEXA ID)

Returns for the specified producer: Profile details, carrier appointments, and shareholder details.

ProducerWithAppointments (APEXA ID)

Returns for the specified producer: Profile details and carrier appointments.

ProducerAndRelated (APEXA ID)

Returns for the specified producer: Profile details and shareholder details.

ProducerOnly (APEXA ID)

Returns profile details for the specified producer only.

## Non-CITS Methods

These requests must pass a NonCITSRequest object containing an ID to look up, along with one of the following Keys:

RequestContractorApexaIds (Internal ID)

Returns a list of APEXA IDs associated with the specified Internal ID.

RequestContractorInternalIds (APEXA ID)

Returns a list of Internal IDs associated with the specified APEXA ID.

RequestContractorApexaIdsBySellingCode (Selling Code)

Returns a list of APEXA IDs associated with the specified Selling Code.

## File Requests

This request must pass a FileRequest object containing one or more file URLs received from the response of one of the Inquiry Methods listed above. The response will be a file name and byte array for each file returned.

# APEXA API (continued)

## Inbound Methods

These requests must pass a ContractCodeRequest object which must include a CarrierAppointmentID, Code, and one of the following Actions:

Add

Adds a new contract code with fields specified in the ContractCodeRequest object. Request must also include Type, Status and Description.

Update

Updates an existing contract code with fields specified in the ContractCodeRequest object. Request must also include OriginalCode.

Delete

Deletes the contract code specified in the ContractCodeRequest object.