

Schema documentation for UCMSCriminalDictionaries 20240805.xsd

june 7, 2024

Table of Contents

- Schema(s) 3
 - Main schema UCMSCriminalDictionaries 20240805.xsd 3
- Element(s) 3
 - Element FullName / Prefix 3
 - Element FullName / First 3
 - Element FullName / Middle 3
 - Element FullName / Last 4
 - Element FullName / Suffix 4
 - Element FullName / NameFirstLast 4
 - Element FullName / NameLastFirst 4
 - Element Address / Street1 4
 - Element Address / Street2 5
 - Element Address / City 5
 - Element Address / Zip 5
 - Element Address / Room 5
 - Element Address / Floor 5
 - Element Address / Building 5
 - Element CriminalDictionaries 6
 - Element CriminalDictionaries / ACDCConditionTypes 8
 - Element CriminalDictionaries / ACDCConditionTypes / ACDCConditionType 9
 - Element CriminalDictionaries / AddressTypes 9
 - Element CriminalDictionaries / AddressTypes / AddressType 9
 - Element CriminalDictionaries / AdvancingReasons 9
 - Element CriminalDictionaries / AdvancingReasons / AdvancingReason 9
 - Element CriminalDictionaries / AppearancePurpose 10
 - Element CriminalDictionaries / AppearancePurpose / Purpose 10
 - Element CriminalDictionaries / AppearanceTypes 10
 - Element CriminalDictionaries / AppearanceTypes / AppearanceType 10
 - Element CriminalDictionaries / ArrestingAgencies 10
 - Element CriminalDictionaries / ArrestingAgencies / ArrestingAgency 11
 - Element CriminalDictionaries / BailActivityTypes 11
 - Element CriminalDictionaries / BailActivityTypes / BailActivityType 11
 - Element CriminalDictionaries / BailPostedSuretyTypes 11
 - Element CriminalDictionaries / BailPostedSuretyTypes / BailPostedSuretyType 12
 - Element CriminalDictionaries / BailStatuses 12
 - Element CriminalDictionaries / BailStatuses / BailStatus 12
 - Element CriminalDictionaries / CaseTypes 12
 - Element CriminalDictionaries / CaseTypes / CaseType 12
 - Element CriminalDictionaries / ChargeOutcomeTypes 13
 - Element CriminalDictionaries / ChargeOutcomeTypes / ChargeOutcomeType 13
 - Element CriminalDictionaries / DischargeConditionTypes 13
 - Element CriminalDictionaries / DischargeConditionTypes / DischargeConditionType 13
 - Element CriminalDictionaries / DismissalReasonTypes 13
 - Element CriminalDictionaries / DismissalReasonTypes / DismissalReasonType 14
 - Element CriminalDictionaries / District 14
 - Element CriminalDictionaries / District / County 14
 - Element CriminalDictionaries / District / County / Court 15
 - Element CriminalDictionaries / District / County / Court / IsLocalCriminal 16
 - Element CriminalDictionaries / District / County / Court / CourtLocation 16
 - Element CriminalDictionaries / District / County / Court / CourtLocation / CourtLocationName 17
 - Element CriminalDictionaries / District / County / Court / CourtLocation / CourtLocationAddress 18
 - Element CriminalDictionaries / District / County / Court / CourtLocation / CourtRoom 18
 - Element CriminalDictionaries / District / County / Court / CourtLocation / CourtRoom / Name 19
 - Element CriminalDictionaries / District / County / Court / CourtLocation / CourtRoom / CourtRoomFloor 19
 - Element CriminalDictionaries / District / County / Court / CourtLocation / CourtRoom / RoomName 19
 - Element CriminalDictionaries / District / County / Court / Part 19
 - Element CriminalDictionaries / District / County / Court / Part / PartName 20

Element CriminalDictionaries / District / County / Court / Part / CourtRoomReference	20
Element CriminalDictionaries / DocketDispositionCategories	21
Element CriminalDictionaries / DocketDispositionCategories / DocketDispositionCategory	21
Element CriminalDictionaries / DocketDispositionReasons	21
Element CriminalDictionaries / DocketDispositionReasons / DocketDispositionReason	21
Element CriminalDictionaries / DocketDispositionReasons / DocketDispositionCategory	21
Element CriminalDictionaries / DrugTypes	22
Element CriminalDictionaries / DrugTypes / DrugType	22
Element CriminalDictionaries / DrunkDriverProgramRequirements	22
Element CriminalDictionaries / DrunkDriverProgramRequirements / DrunkDriverProgramRequirement	22
Element CriminalDictionaries / DurationUnits	22
Element CriminalDictionaries / DurationUnits / DurationUnit	23
Element CriminalDictionaries / Ethnicities	23
Element CriminalDictionaries / Ethnicities / Ethnicity	23
Element CriminalDictionaries / EyeColors	23
Element CriminalDictionaries / EyeColors / EyeColor	24
Element CriminalDictionaries / FederalGunProhibitors	24
Element CriminalDictionaries / FederalGunProhibitors / FederalGunProhibitor	24
Element CriminalDictionaries / FelonyOffenderStatusTypes	24
Element CriminalDictionaries / FelonyOffenderStatusTypes / FelonyOffenderStatusType	24
Element CriminalDictionaries / Genders	25
Element CriminalDictionaries / Genders / Gender	25
Element CriminalDictionaries / HairColors	25
Element CriminalDictionaries / HairColors / HairColor	25
Element CriminalDictionaries / ImprisonmentConditionTypes	25
Element CriminalDictionaries / ImprisonmentConditionTypes / ImprisonmentConditionType	26
Element CriminalDictionaries / Judge	26
Element CriminalDictionaries / Judge / JudgeName	26
Element CriminalDictionaries / Judge / JudgeType	27
Element CriminalDictionaries / Judge / JudgeCourt	27
Element CriminalDictionaries / Judge / JudgeCourt / CourtReference	28
Element CriminalDictionaries / Languages	28
Element CriminalDictionaries / Languages / Language	28
Element CriminalDictionaries / LicenseActionTypes	28
Element CriminalDictionaries / LicenseActionTypes / LicenseActionType	28
Element CriminalDictionaries / MotionTypes	29
Element CriminalDictionaries / MotionTypes / MotionType	29
Element CriminalDictionaries / Nations	29
Element CriminalDictionaries / Nations / Nation	29
Element CriminalDictionaries / NCICCodes	29
Element CriminalDictionaries / NCICCodes / NCICCode	30
Element CriminalDictionaries / NonMonetaryConditionTypes	30
Element CriminalDictionaries / NonMonetaryConditionTypes / NonMonetaryConditionType	30
Element CriminalDictionaries / OrderOfProtectionFormTypes	30
Element CriminalDictionaries / OrderOfProtectionFormTypes / OrderOfProtectionFormType	30
Element CriminalDictionaries / OutcomeTypes	31
Element CriminalDictionaries / OutcomeTypes / OutcomeType	31
Element CriminalDictionaries / ProbationConditionTypes	31
Element CriminalDictionaries / ProbationConditionTypes / ProbationConditionType	31
Element CriminalDictionaries / Races	31
Element CriminalDictionaries / Races / Race	32
Element CriminalDictionaries / Representations	32
Element CriminalDictionaries / Representations / Representation	32
Element CriminalDictionaries / RoleTypes	32
Element CriminalDictionaries / RoleTypes / RoleType	32
Element CriminalDictionaries / ScheduledReasons	33
Element CriminalDictionaries / ScheduledReasons / ScheduledReason	33
Element CriminalDictionaries / SealTypes	33
Element CriminalDictionaries / SealTypes / SealType	33
Element CriminalDictionaries / SentenceItemTypes	33
Element CriminalDictionaries / SentenceItemTypes / SentenceItemType	34
Element CriminalDictionaries / SentenceOutcomes	34
Element CriminalDictionaries / SentenceOutcomes / SentenceOutcome	34
Element CriminalDictionaries / SexOffenderRiskLevelTypes	34
Element CriminalDictionaries / SexOffenderRiskLevelTypes / SexOffenderRiskLevelType	34
Element CriminalDictionaries / SurchargeFeeTypes	35
Element CriminalDictionaries / SurchargeFeeTypes / SurchargeFeeType	35
Element CriminalDictionaries / TollingReasons	35
Element CriminalDictionaries / TollingReasons / TollingReason	35
Element CriminalDictionaries / TrafficVehicleTypes	35
Element CriminalDictionaries / TrafficVehicleTypes / TrafficVehicleType	36

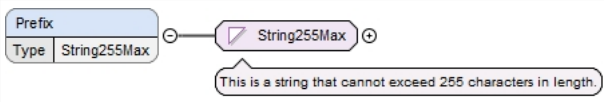
Element CriminalDictionaries / TransferReasons	36
Element CriminalDictionaries / TransferReasons / TransferReason	36
Element CriminalDictionaries / TreatmentProgramTypes	36
Element CriminalDictionaries / TreatmentProgramTypes / TreatmentProgramType	36
Element CriminalDictionaries / USStates	37
Element CriminalDictionaries / USStates / USState	37
Element CriminalDictionaries / VirtualLoginTypes	37
Element CriminalDictionaries / VirtualLoginTypes / VirtualLoginType	37
Element CriminalDictionaries / WarrantReasons	37
Element CriminalDictionaries / WarrantReasons / WarrantReason	38
Element CriminalDictionaries / WeaponTypes	38
Element CriminalDictionaries / WeaponTypes / WeaponType	38
Element CriminalDictionaries / WeightSeverityTypes	38
Element CriminalDictionaries / WeightSeverityTypes / WeightSeverityType	38
Simple Type(s)	39
Simple Type String32Max	39
Simple Type String64Max	39
Simple Type String255Max	39
Simple Type String1024Max	40
Simple Type String4000Max	40
Complex Type(s)	40
Complex Type FullName	40
Complex Type Address	41
Attribute(s)	41
Attribute CriminalDictionaries / District / County / Court / CourtLocation / CourtRoom / @CourtRoomID	41
Attribute CriminalDictionaries / District / County / Court / CourtLocation / @CourtLocationID	42
Attribute CriminalDictionaries / District / County / Court / Part / @PartID	42
Attribute CriminalDictionaries / District / County / Court / @CourtID	42
Attribute CriminalDictionaries / District / County / Court / @Name	42
Attribute CriminalDictionaries / District / County / @CountyID	43
Attribute CriminalDictionaries / District / County / @Name	43
Attribute CriminalDictionaries / District / County / @CountyCode	43
Attribute CriminalDictionaries / District / @DistrictID	43
Attribute CriminalDictionaries / District / @Name	43
Attribute CriminalDictionaries / Judge / @JudgeID	43

Schema(s)

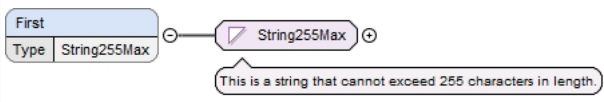
Main schema UCMSCriminalDictionaries 20240805.xsd

Element(s)

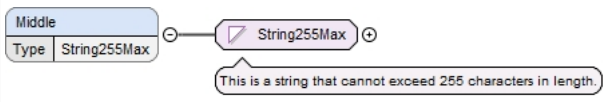
Element FullName / Prefix

Diagram					
Facets	<table border="1"> <tr><td>minLength</td><td>0</td></tr> <tr><td>maxLength</td><td>255</td></tr> </table>	minLength	0	maxLength	255
minLength	0				
maxLength	255				

Element FullName / First

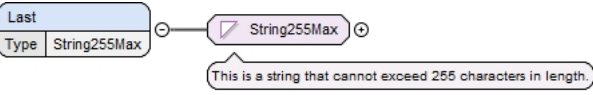
Diagram					
Facets	<table border="1"> <tr><td>minLength</td><td>0</td></tr> <tr><td>maxLength</td><td>255</td></tr> </table>	minLength	0	maxLength	255
minLength	0				
maxLength	255				

Element FullName / Middle

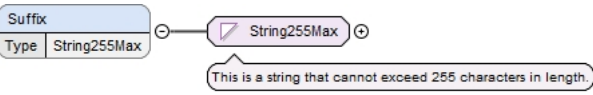
Diagram	
---------	---

Facets	minLength	0
	maxLength	255

Element FullName / Last

Diagram		
Facets	minLength	0
	maxLength	255

Element FullName / Suffix

Diagram		
Facets	minLength	0
	maxLength	255

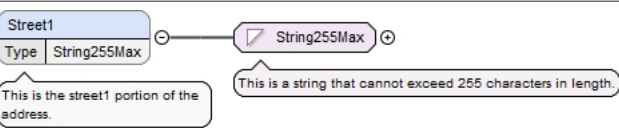
Element FullName / NameFirstLast

Annotations	If a person, this is the person's fully formatted name with the prefix first, for example, "Hon. John Smith". If an organization, the name of the organization.	
Diagram		
Facets	minLength	0
	maxLength	1024

Element FullName / NameLastFirst

Annotations	If a person, this is the person's fully formatted name with the last name first, for example, "Smith, Hon. John". If an organization, the name of the organization.	
Diagram		
Facets	minLength	0
	maxLength	1024

Element Address / Street1

Annotations	This is the street1 portion of the address.	
Diagram		
Facets	minLength	0
	maxLength	255

Element Address / Street2

Annotations	This is the street2 portion of the address, if any.				
Diagram					
Facets	<table border="1"> <tr> <td>minLength</td> <td>0</td> </tr> <tr> <td>maxLength</td> <td>255</td> </tr> </table>	minLength	0	maxLength	255
minLength	0				
maxLength	255				

Element Address / City

Annotations	This is the city portion of the address.				
Diagram					
Facets	<table border="1"> <tr> <td>minLength</td> <td>0</td> </tr> <tr> <td>maxLength</td> <td>255</td> </tr> </table>	minLength	0	maxLength	255
minLength	0				
maxLength	255				

Element Address / Zip

Annotations	This is the zip or postal code portion of the address, if available.				
Diagram					
Facets	<table border="1"> <tr> <td>minLength</td> <td>0</td> </tr> <tr> <td>maxLength</td> <td>64</td> </tr> </table>	minLength	0	maxLength	64
minLength	0				
maxLength	64				

Element Address / Room

Diagram					
Facets	<table border="1"> <tr> <td>minLength</td> <td>0</td> </tr> <tr> <td>maxLength</td> <td>64</td> </tr> </table>	minLength	0	maxLength	64
minLength	0				
maxLength	64				

Element Address / Floor

Diagram					
Facets	<table border="1"> <tr> <td>minLength</td> <td>0</td> </tr> <tr> <td>maxLength</td> <td>64</td> </tr> </table>	minLength	0	maxLength	64
minLength	0				
maxLength	64				

Element Address / Building

Diagram	
---------	--

Facets	minLength	0
	maxLength	255

Element CriminalDictionaries

Annotations	This is the root element for the UCMS Criminal Dictionaries, which contains all of the dictionary values.
-------------	---

Diagram



Children	ACDConditionTypes, AddressTypes, AdvancingReasons, AppearancePurpose, AppearanceTypes, ArrestingAgencies, BailActivityTypes, BailPostedSuretyTypes, BailStatuses, CaseTypes, ChargeOutcomeTypes, DischargeConditionTypes, DismissalReasonTypes, District, DocketDispositionCategories, DocketDispositionReasons, DrugTypes, DrunkDriverProgramRequirements, DurationUnits, Ethnicities, EyeColors, FederalGunProhibitors, FelonyOffenderStatusTypes, Genders, HairColors, ImprisonmentConditionTypes, Judge, Languages, LicenseActionTypes, MotionTypes, NCICCodes, Nations, NonMonetaryConditionTypes, OrderOfProtectionFormTypes, OutcomeTypes, ProbationConditionTypes, Races, Representations, RoleTypes, ScheduledReasons, SealTypes, SentenceItemTypes, SentenceOutcomes, SexOffenderRiskLevelTypes, SurchargeFeeTypes, TollingReasons, TrafficVehicleTypes, TransferReasons, TreatmentProgramTypes, USStates, VirtualLoginTypes, WarrantReasons, WeaponTypes, WeightSeverityTypes
Instance	<pre> <CriminalDictionaries xmlns="http://www.nycourts.gov/xml/ucms/criminaldictionaries"> <ACDConditionTypes>{1,unbounded}</ACDConditionTypes> <AddressTypes>{1,unbounded}</AddressTypes> <AdvancingReasons>{1,unbounded}</AdvancingReasons> <AppearancePurpose>{1,unbounded}</AppearancePurpose> <AppearanceTypes>{1,unbounded}</AppearanceTypes> <ArrestingAgencies>{1,unbounded}</ArrestingAgencies> <BailActivityTypes>{1,unbounded}</BailActivityTypes> <BailPostedSuretyTypes>{1,unbounded}</BailPostedSuretyTypes> <BailStatuses>{1,unbounded}</BailStatuses> <CaseTypes>{1,unbounded}</CaseTypes> <ChargeOutcomeTypes>{1,unbounded}</ChargeOutcomeTypes> <DischargeConditionTypes>{1,unbounded}</DischargeConditionTypes> <DismissalReasonTypes>{1,unbounded}</DismissalReasonTypes> <District DistrictID=" " Name=" ">{1,unbounded}</District> <DocketDispositionCategories>{1,unbounded}</DocketDispositionCategories> <DocketDispositionReasons>{1,unbounded}</DocketDispositionReasons> <DrugTypes>{1,unbounded}</DrugTypes> <DrunkDriverProgramRequirements>{1,unbounded}</DrunkDriverProgramRequirements> <DurationUnits>{1,unbounded}</DurationUnits> <Ethnicities>{1,unbounded}</Ethnicities> <EyeColors>{1,unbounded}</EyeColors> <FederalGunProhibitors>{1,unbounded}</FederalGunProhibitors> <FelonyOffenderStatusTypes>{1,unbounded}</FelonyOffenderStatusTypes> <Genders>{1,unbounded}</Genders> <HairColors>{1,unbounded}</HairColors> <ImprisonmentConditionTypes>{1,unbounded}</ImprisonmentConditionTypes> <Judge JudgeID=" ">{0,unbounded}</Judge> <Languages>{1,unbounded}</Languages> <LicenseActionTypes>{1,unbounded}</LicenseActionTypes> <MotionTypes>{1,unbounded}</MotionTypes> <Nations>{1,unbounded}</Nations> <NCICCodes>{1,unbounded}</NCICCodes> <NonMonetaryConditionTypes>{1,unbounded}</NonMonetaryConditionTypes> <OrderOfProtectionFormTypes>{1,unbounded}</OrderOfProtectionFormTypes> <OutcomeTypes>{1,unbounded}</OutcomeTypes> <ProbationConditionTypes>{1,unbounded}</ProbationConditionTypes> <Races>{1,unbounded}</Races> <Representations>{1,unbounded}</Representations> <RoleTypes>{1,unbounded}</RoleTypes> <ScheduledReasons>{1,unbounded}</ScheduledReasons> <SealTypes>{1,unbounded}</SealTypes> <SentenceItemTypes>{1,unbounded}</SentenceItemTypes> <SentenceOutcomes>{1,unbounded}</SentenceOutcomes> <SexOffenderRiskLevelTypes>{1,unbounded}</SexOffenderRiskLevelTypes> <SurchargeFeeTypes>{1,unbounded}</SurchargeFeeTypes> <TollingReasons>{1,unbounded}</TollingReasons> <TrafficVehicleTypes>{1,unbounded}</TrafficVehicleTypes> <TransferReasons>{1,unbounded}</TransferReasons> <TreatmentProgramTypes>{1,unbounded}</TreatmentProgramTypes> <USStates>{1,unbounded}</USStates> <VirtualLoginTypes>{1,unbounded}</VirtualLoginTypes> <WarrantReasons>{1,unbounded}</WarrantReasons> <WeaponTypes>{1,unbounded}</WeaponTypes> <WeightSeverityTypes>{1,unbounded}</WeightSeverityTypes> </CriminalDictionaries> </pre>

Element CriminalDictionaries / ACDConditionTypes

Annotations	This is a list of possible conditions on an adjournment in contemplation of dismissal (ACD) charge outcome.
Diagram	<pre> classDiagram class ACDConditionTypes { } class ACDConditionType { } class String255Max { } ACDConditionTypes "0..*" -- "1" ACDConditionType ACDConditionType "1" -- "1" String255Max </pre> <p>This is a list of possible conditions on an adjournment in contemplation of dismissal (ACD) charge outcome.</p> <p>This is one of possible conditions on an adjournment in contemplation of dismissal (ACD) charge outcome.</p>

Children	ACDConditionType
Instance	<code><ACDConditionTypes xmlns="http://www.nycourts.gov/xml/ucms/criminaldictionaries"> <ACDConditionType>{1,1}</ACDConditionType> </ACDConditionTypes></code>

Element CriminalDictionaries / ACDConditionTypes / ACDConditionType

Annotations	This is one of of possible conditions on an adjournment in contemplation of dismissal (ACD) charge outcome.				
Diagram					
Facets	<table border="1"> <tr> <td>minLength</td> <td>0</td> </tr> <tr> <td>maxLength</td> <td>255</td> </tr> </table>	minLength	0	maxLength	255
minLength	0				
maxLength	255				

Element CriminalDictionaries / AddressTypes

Annotations	This is the list of possible address types of an address.
Diagram	
Children	AddressType
Instance	<code><AddressTypes xmlns="http://www.nycourts.gov/xml/ucms/criminaldictionaries"> <AddressType>{1,1}</AddressType> </AddressTypes></code>

Element CriminalDictionaries / AddressTypes / AddressType

Annotations	This represents one of the possible address types for an address.				
Diagram					
Facets	<table border="1"> <tr> <td>minLength</td> <td>0</td> </tr> <tr> <td>maxLength</td> <td>255</td> </tr> </table>	minLength	0	maxLength	255
minLength	0				
maxLength	255				

Element CriminalDictionaries / AdvancingReasons

Annotations	This is the list of possible reasons why a sentence was advanced.
Diagram	
Children	AdvancingReason
Instance	<code><AdvancingReasons xmlns="http://www.nycourts.gov/xml/ucms/criminaldictionaries"> <AdvancingReason>{1,1}</AdvancingReason> </AdvancingReasons></code>

Element CriminalDictionaries / AdvancingReasons / AdvancingReason

Annotations	This is one of the possible reasons why a sentence was advanced.
-------------	--

Diagram					
Facets	<table border="1"> <tr> <td>minLength</td> <td>0</td> </tr> <tr> <td>maxLength</td> <td>255</td> </tr> </table>	minLength	0	maxLength	255
minLength	0				
maxLength	255				

Element CriminalDictionaries / AppearancePurpose

Annotations	This is a dictionary of possible appearance purposes for appearances.
Diagram	
Children	Purpose
Instance	<pre><AppearancePurpose xmlns="http://www.nycourts.gov/xml/ucms/criminaldictionaries"> <Purpose>{1,1}</Purpose> </AppearancePurpose></pre>

Element CriminalDictionaries / AppearancePurpose / Purpose

Annotations	This represents one of the possible appearance purposes for an appearance.				
Diagram					
Facets	<table border="1"> <tr> <td>minLength</td> <td>0</td> </tr> <tr> <td>maxLength</td> <td>255</td> </tr> </table>	minLength	0	maxLength	255
minLength	0				
maxLength	255				

Element CriminalDictionaries / AppearanceTypes

Annotations	This is the list of possible appearance types for appearances.
Diagram	
Children	AppearanceType
Instance	<pre><AppearanceTypes xmlns="http://www.nycourts.gov/xml/ucms/criminaldictionaries"> <AppearanceType>{1,1}</AppearanceType> </AppearanceTypes></pre>

Element CriminalDictionaries / AppearanceTypes / AppearanceType

Annotations	This represents one of the possible appearance types for an appearance.				
Diagram					
Facets	<table border="1"> <tr> <td>minLength</td> <td>0</td> </tr> <tr> <td>maxLength</td> <td>255</td> </tr> </table>	minLength	0	maxLength	255
minLength	0				
maxLength	255				

Element CriminalDictionaries / ArrestingAgencies

Annotations	This is the list of possible arresting agencies for charges.
-------------	--

Diagram	<p>This is the list of possible arresting agencies for charges.</p> <p>This represents one of the possible arresting agency for a charge.</p>
Children	ArrestingAgency
Instance	<pre><ArrestingAgencies xmlns="http://www.nycourts.gov/xml/ucms/criminaldictionaries"> <ArrestingAgency>{1,1}</ArrestingAgency> </ArrestingAgencies></pre>

Element CriminalDictionaries / ArrestingAgencies / ArrestingAgency

Annotations	This represents one of the possible arresting agency for a charge.				
Diagram	<p>This represents one of the possible arresting agency for a charge.</p> <p>This is a string that cannot exceed 255 characters in length.</p>				
Facets	<table border="1"> <tr> <td>minLength</td> <td>0</td> </tr> <tr> <td>maxLength</td> <td>255</td> </tr> </table>	minLength	0	maxLength	255
minLength	0				
maxLength	255				

Element CriminalDictionaries / BailActivityTypes

Annotations	This is the list of possible actions that can be taken for bail on a docket.
Diagram	<p>This is the list of possible actions that can be taken for bail on a docket.</p> <p>This is one action that can occur for bail on a docket.</p>
Children	BailActivityType
Instance	<pre><BailActivityTypes xmlns="http://www.nycourts.gov/xml/ucms/criminaldictionaries"> <BailActivityType>{1,1}</BailActivityType> </BailActivityTypes></pre>

Element CriminalDictionaries / BailActivityTypes / BailActivityType

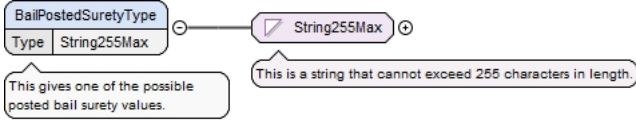
Annotations	This is one action that can occur for bail on a docket.				
Diagram	<p>This is one action that can occur for bail on a docket.</p> <p>This is a string that cannot exceed 255 characters in length.</p>				
Facets	<table border="1"> <tr> <td>minLength</td> <td>0</td> </tr> <tr> <td>maxLength</td> <td>255</td> </tr> </table>	minLength	0	maxLength	255
minLength	0				
maxLength	255				

Element CriminalDictionaries / BailPostedSuretyTypes

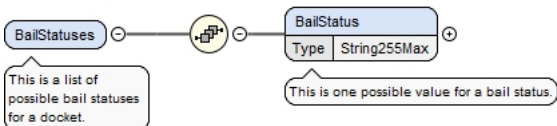
Annotations	<p>This gives the possible types of bail posted sureties, which are:</p> <p>Not Set - The court staff did not set the type of surety.</p> <p>Unknown - The court staff did not know who is responsible for the bail payments.</p> <p>Individual - A person who is not the defendant is responsible for bail.</p> <p>Corporation - A corporation is responsible for the bail.</p>
Diagram	<p>This gives the possible types of bail posted sureties, which are: Not Set - The court staff did not set the type of...</p> <p>This gives one of the possible posted bail surety values.</p>

Children	BailPostedSuretyType
Instance	<code><BailPostedSuretyTypes xmlns="http://www.nycourts.gov/xml/ucms/criminaldictionaries"> <BailPostedSuretyType>{1,1}</BailPostedSuretyType> </BailPostedSuretyTypes></code>

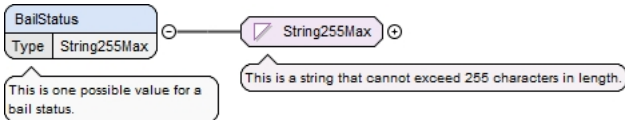
Element CriminalDictionaries / BailPostedSuretyTypes / BailPostedSuretyType

Annotations	This gives one of the possible posted bail surety values.	
Diagram		
Facets	minLength	0
	maxLength	255

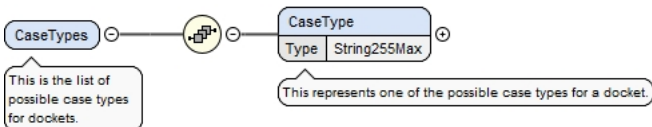
Element CriminalDictionaries / BailStatuses

Annotations	This is a list of possible bail statuses for a docket.	
Diagram		
Children	BailStatus	
Instance	<code><BailStatuses xmlns="http://www.nycourts.gov/xml/ucms/criminaldictionaries"> <BailStatus>{1,1}</BailStatus> </BailStatuses></code>	

Element CriminalDictionaries / BailStatuses / BailStatus

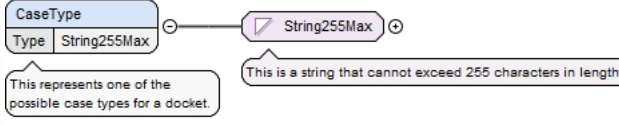
Annotations	This is one possible value for a bail status.	
Diagram		
Facets	minLength	0
	maxLength	255

Element CriminalDictionaries / CaseTypes

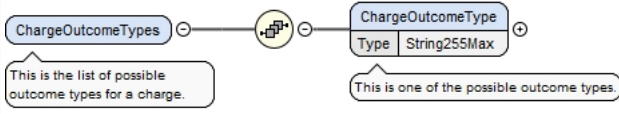
Annotations	This is the list of possible case types for dockets.	
Diagram		
Children	CaseType	
Instance	<code><CaseTypes xmlns="http://www.nycourts.gov/xml/ucms/criminaldictionaries"> <CaseType>{1,1}</CaseType> </CaseTypes></code>	

Element CriminalDictionaries / CaseTypes / CaseType

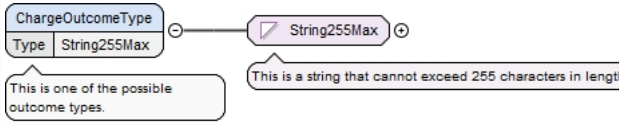
Annotations	This represents one of the possible case types for a docket.	
-------------	--	--

Diagram					
Facets	<table border="1"> <tr> <td>minLength</td> <td>0</td> </tr> <tr> <td>maxLength</td> <td>255</td> </tr> </table>	minLength	0	maxLength	255
minLength	0				
maxLength	255				

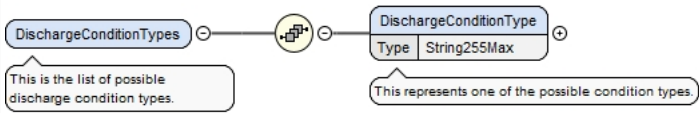
Element CriminalDictionaries / ChargeOutcomeTypes

Annotations	This is the list of possible outcome types for a charge.
Diagram	
Children	ChargeOutcomeType
Instance	<pre><ChargeOutcomeTypes xmlns="http://www.nycourts.gov/xml/ucms/criminaldictionaries"> <ChargeOutcomeType>{1,1}</ChargeOutcomeType> </ChargeOutcomeTypes></pre>

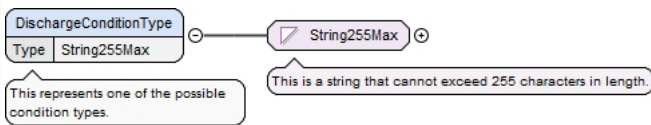
Element CriminalDictionaries / ChargeOutcomeTypes / ChargeOutcomeType

Annotations	This is one of the possible outcome types.				
Diagram					
Facets	<table border="1"> <tr> <td>minLength</td> <td>0</td> </tr> <tr> <td>maxLength</td> <td>255</td> </tr> </table>	minLength	0	maxLength	255
minLength	0				
maxLength	255				

Element CriminalDictionaries / DischargeConditionTypes

Annotations	This is the list of possible discharge condition types.
Diagram	
Children	DischargeConditionType
Instance	<pre><DischargeConditionTypes xmlns="http://www.nycourts.gov/xml/ucms/criminaldictionaries"> <DischargeConditionType>{1,1}</DischargeConditionType> </DischargeConditionTypes></pre>

Element CriminalDictionaries / DischargeConditionTypes / DischargeConditionType

Annotations	This represents one of the possible condition types.				
Diagram					
Facets	<table border="1"> <tr> <td>minLength</td> <td>0</td> </tr> <tr> <td>maxLength</td> <td>255</td> </tr> </table>	minLength	0	maxLength	255
minLength	0				
maxLength	255				

Element CriminalDictionaries / DismissalReasonTypes

Annotations	This is the list of possible dismissal reasons types.
-------------	---

Diagram	<p>This is the list of possible dismissal reasons types.</p> <p>This represents one of the possible dismissal reason type values.</p>
Children	DismissalReasonType
Instance	<pre><DismissalReasonTypes xmlns="http://www.nycourts.gov/xml/ucms/criminaldictionaries"> <DismissalReasonType>{1,1}</DismissalReasonType> </DismissalReasonTypes></pre>

Element CriminalDictionaries / DismissalReasonTypes / DismissalReasonType

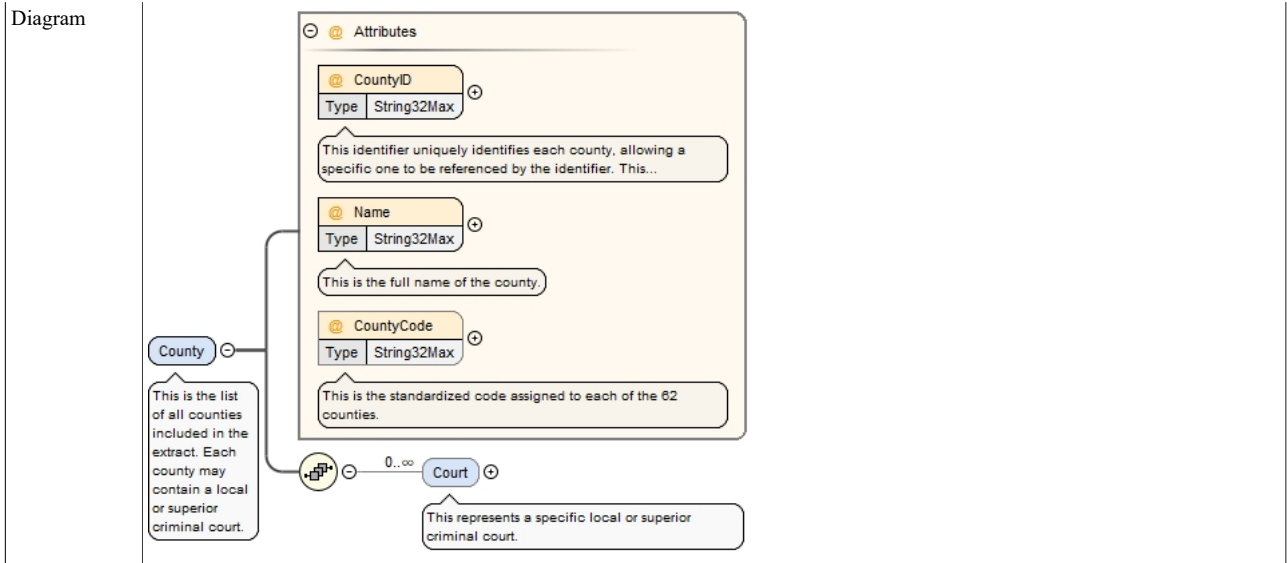
Annotations	This represents one of the possible dismissal reason type values.				
Diagram	<p>This represents one of the possible dismissal reason type values.</p> <p>This is a string that cannot exceed 255 characters in length.</p>				
Facets	<table border="1"> <tr> <td>minLength</td> <td>0</td> </tr> <tr> <td>maxLength</td> <td>255</td> </tr> </table>	minLength	0	maxLength	255
minLength	0				
maxLength	255				

Element CriminalDictionaries / District

Diagram	<p>This identifier uniquely identifies each district, allowing a specific one to be referenced by the identifier. This...</p> <p>This is the district number.</p> <p>This is the list of all counties included in the extract. Each county may contain a local or superior criminal court.</p>									
Children	County									
Instance	<pre><District DistrictID="" Name="" xmlns="http://www.nycourts.gov/xml/ucms/criminaldictionaries"> <County CountyCode="" CountyID="" Name="">{1,unbounded}</County> </District></pre>									
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>DistrictID</td> <td>String32Max</td> <td>optional</td> </tr> <tr> <td>Name</td> <td>String32Max</td> <td>required</td> </tr> </tbody> </table> <p>This identifier uniquely identifies each district, allowing a specific one to be referenced by the identifier. This identifier is permanent, which means that the same district retains the same identifier each time it appears in an extract. This identifier is of the form "District-XYZ", where XYZ is the district number. The district number is 0 padded so that any districts with less than 3 digits has a 0 in front.</p> <p>This is the district number.</p>	QName	Type	Use	DistrictID	String32Max	optional	Name	String32Max	required
QName	Type	Use								
DistrictID	String32Max	optional								
Name	String32Max	required								

Element CriminalDictionaries / District / County

Annotations	This is the list of all counties included in the extract. Each county may contain a local or superior criminal court.
-------------	---



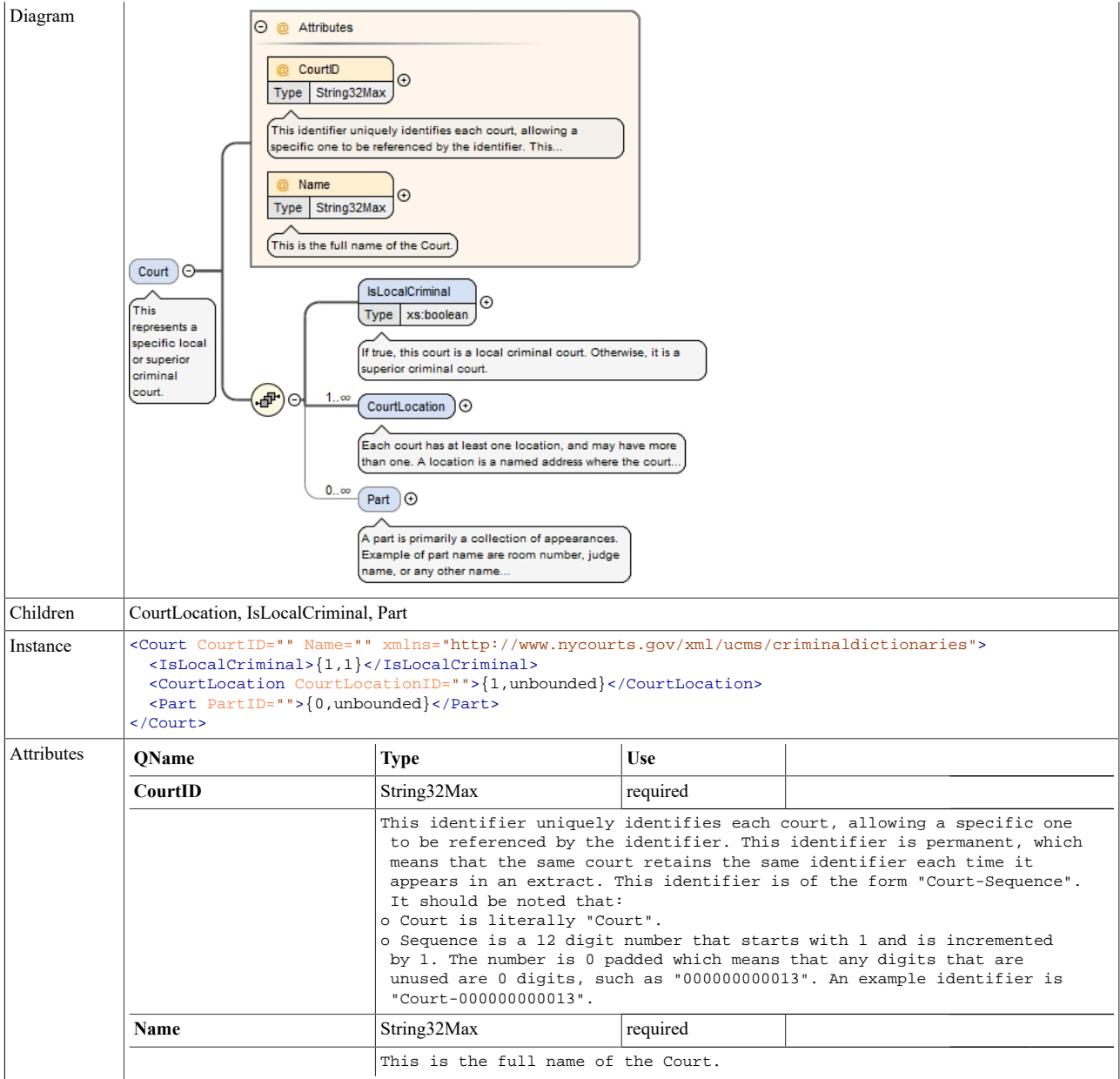
Children: Court

Instance: `<County CountyCode="" CountyID="" Name="" xmlns="http://www.nycourts.gov/xml/ucms/criminaldictionaries">
<Court CourtID="" Name="">{0,unbounded}</Court>
</County>`

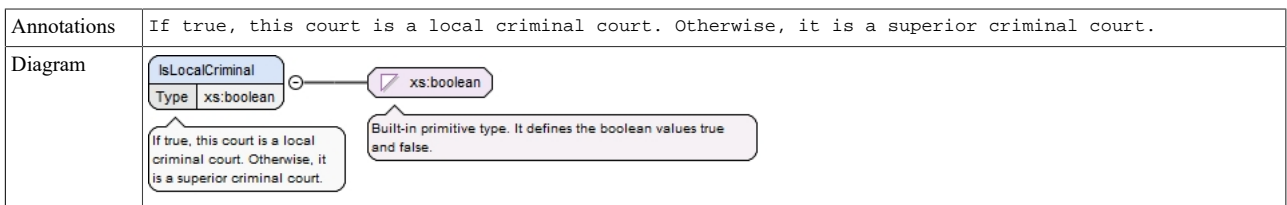
QName	Type	Use	
CountyCode	String32Max	optional	
	This is the standardized code assigned to each of the 62 counties.		
CountyID	String32Max	required	
	This identifier uniquely identifies each county, allowing a specific one to be referenced by the identifier. This identifier is permanent, which means that the same county retains the same identifier each time it appears in an extract. This identifier is of the form "County-Sequence". It should be noted that: <ul style="list-style-type: none"> o County is literally "County". o Sequence is a 12 digit number that starts with 1 and is incremented by 1. The number is 0 padded which means that any digits that are unused are 0 digits, such as "000000000013". An example identifier is "County-000000000013". 		
Name	String32Max	required	
	This is the full name of the county.		

Element CriminalDictionaries / District / County / Court

Annotations: This represents a specific local or superior criminal court.



Element CriminalDictionaries / District / County / Court / IsLocalCriminal



Element CriminalDictionaries / District / County / Court / CourtLocation

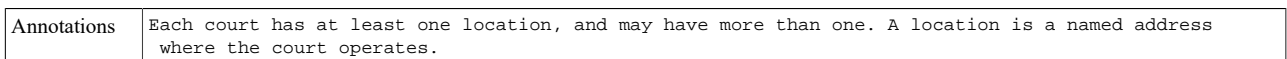


Diagram													
Children	CourtLocationAddress, CourtLocationName, CourtRoom												
Instance	<pre><CourtLocation CourtLocationID=" " xmlns="http://www.nycourts.gov/xml/ucms/criminaldictionaries"> <CourtLocationName>{1,1}</CourtLocationName> <CourtLocationAddress>{1,1}</CourtLocationAddress> <CourtRoom CourtRoomID=" ">{0,unbounded}</CourtRoom> </CourtLocation></pre>												
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Use</th> <th></th> </tr> </thead> <tbody> <tr> <td>CourtLocationID</td> <td>String32Max</td> <td>optional</td> <td></td> </tr> <tr> <td></td> <td colspan="3"> This identifier uniquely identifies each court location, allowing a specific one to be referenced by the identifier. This identifier is permanent, which means that the same court location retains the same identifier each time it appears in an extract. This identifier is of the form "CourtLocation-Sequence". It should be noted that: <ul style="list-style-type: none"> o CourtLocation is literally "CourtLocation". o Sequence is a 12 digit number that starts with 1 and is incremented by 1. The number is 0 padded which means that any digits that are unused are 0 digits, such as "000000000013". An example identifier is "CourtLocation-000000000013". </td> </tr> </tbody> </table>	QName	Type	Use		CourtLocationID	String32Max	optional			This identifier uniquely identifies each court location, allowing a specific one to be referenced by the identifier. This identifier is permanent, which means that the same court location retains the same identifier each time it appears in an extract. This identifier is of the form "CourtLocation-Sequence". It should be noted that: <ul style="list-style-type: none"> o CourtLocation is literally "CourtLocation". o Sequence is a 12 digit number that starts with 1 and is incremented by 1. The number is 0 padded which means that any digits that are unused are 0 digits, such as "000000000013". An example identifier is "CourtLocation-000000000013". 		
QName	Type	Use											
CourtLocationID	String32Max	optional											
	This identifier uniquely identifies each court location, allowing a specific one to be referenced by the identifier. This identifier is permanent, which means that the same court location retains the same identifier each time it appears in an extract. This identifier is of the form "CourtLocation-Sequence". It should be noted that: <ul style="list-style-type: none"> o CourtLocation is literally "CourtLocation". o Sequence is a 12 digit number that starts with 1 and is incremented by 1. The number is 0 padded which means that any digits that are unused are 0 digits, such as "000000000013". An example identifier is "CourtLocation-000000000013". 												

Element CriminalDictionaries / District / County / Court / CourtLocation / CourtLocationName

Diagram					
Facets	<table border="1"> <tr> <td>minLength</td> <td>0</td> </tr> <tr> <td>maxLength</td> <td>255</td> </tr> </table>	minLength	0	maxLength	255
minLength	0				
maxLength	255				

Element CriminalDictionaries / District / County / Court / CourtLocation / CourtLocationAddress

<p>Diagram</p>	
<p>Children</p>	<p>Building, City, Floor, Room, Street1, Street2, Zip</p>
<p>Instance</p>	<pre><CourtLocationAddress xmlns="http://www.nycourts.gov/xml/ucms/criminaldictionaries"> <Street1>{0,1}</Street1> <Street2>{0,1}</Street2> <City>{0,1}</City> <Zip>{0,1}</Zip> <Room>{0,1}</Room> <Floor>{0,1}</Floor> <Building>{0,1}</Building> </CourtLocationAddress></pre>

Element CriminalDictionaries / District / County / Court / CourtLocation / CourtRoom

<p>Annotations</p>	<p>This is a room in a court location.</p>
<p>Diagram</p>	

Children	CourtRoomFloor, Name, RoomName		
Instance	<pre><CourtRoom CourtRoomID=" " xmlns="http://www.nycourts.gov/xml/ucms/criminaldictionaries"> <Name>{1,1}</Name> <CourtRoomFloor>{0,1}</CourtRoomFloor> <RoomName>{0,1}</RoomName> </CourtRoom></pre>		
Attributes	QName	Type	Use
	CourtRoomID	String32Max	optional
		<p>This identifier uniquely identifies each court room, allowing a specific one to be referenced by the identifier. This identifier is permanent, which means that the same court room retains the same identifier each time it appears in an extract. This identifier is of the form "CourtRoom-Sequence". It should be noted that:</p> <ul style="list-style-type: none"> o CourtRoom is literally "CourtRoom". o Sequence is a 12 digit number that starts with 1 and is incremented by 1. The number is 0 padded which means that any digits that are unused are 0 digits, such as "000000000013". An example identifier is "CourtRoom-000000000013". 	

Element CriminalDictionaries / District / County / Court / CourtLocation / CourtRoom / Name

Annotations	This is the name the court has given the room.		
Diagram			
Facets	minLength	0	
	maxLength	255	

Element CriminalDictionaries / District / County / Court / CourtLocation / CourtRoom / CourtRoomFloor

Annotations	This is the floor on which this room resides, if specified.		
Diagram			
Facets	minLength	0	
	maxLength	255	

Element CriminalDictionaries / District / County / Court / CourtLocation / CourtRoom / RoomName

Annotations	This is an additional name associated with this room, if any.		
Diagram			
Facets	minLength	0	
	maxLength	255	

Element CriminalDictionaries / District / County / Court / Part

Annotations	A part is primarily a collection of appearances. Example of part name are room number, judge name, or any other name that is meaningful to the court.		
-------------	---	--	--

Diagram												
Children	CourtRoomReference, PartName											
Instance	<pre><Part PartID=" " xmlns="http://www.nycourts.gov/xml/ucms/criminaldictionaries"> <PartName>{1,1}</PartName> <CourtRoomReference>{0,1}</CourtRoomReference> </Part></pre>											
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Use</th> <th></th> </tr> </thead> <tbody> <tr> <td>PartID</td> <td>String32Max</td> <td>required</td> <td></td> </tr> </tbody> </table>	QName	Type	Use		PartID	String32Max	required		<p>This identifier uniquely identifies each part, allowing a specific one to be referenced by the identifier. This identifier is permanent, which means that the same part retains the same identifier each time it appears in an extract. This identifier is of the form "Part-Sequence". It should be noted that:</p> <ul style="list-style-type: none"> o Part is literally "Part". o Sequence is a 12 digit number that starts with 1 and is incremented by 1. The number is 0 padded which means that any digits that are unused are 0 digits, such as "000000000013". An example identifier is "Part-000000000013". 		
QName	Type	Use										
PartID	String32Max	required										

Element CriminalDictionaries / District / County / Court / Part / PartName

Annotations	This is the name of the part in that county. The name is unique so can be used as the permanent identifier for the part.		
Diagram			
Facets	minLength	0	
	maxLength	255	

Element CriminalDictionaries / District / County / Court / Part / CourtRoomReference

Annotations	This is a reference to the court room which is tied to this part.		
Diagram			
Facets	minLength	0	
	maxLength	32	

Element CriminalDictionaries / DocketDispositionCategories

Annotations	This is the list of possible categories for why a docket was disposed.
Diagram	<p>The diagram shows a container element DocketDispositionCategories with a cardinality of 1 and a total cardinality of 1..*. It contains one or more DocketDispositionCategory elements. DocketDispositionCategory has a type of String255Max.</p> <p>This is the list of possible categories for why a docket was disposed.</p> <p>This is one of the categories for why a docket was disposed.</p>
Children	DocketDispositionCategory
Instance	<pre><DocketDispositionCategories xmlns="http://www.nycourts.gov/xml/ucms/criminaldictionaries"> <DocketDispositionCategory>{1,1}</DocketDispositionCategory> </DocketDispositionCategories></pre>

Element CriminalDictionaries / DocketDispositionCategories / DocketDispositionCategory

Annotations	This is one of the categories for why a docket was disposed.				
Diagram	<p>The diagram shows a container element DocketDispositionCategory with a type of String255Max. It contains one String255Max element.</p> <p>This is one of the categories for why a docket was disposed.</p> <p>This is a string that cannot exceed 255 characters in length.</p>				
Facets	<table border="1"> <tr> <td>minLength</td> <td>0</td> </tr> <tr> <td>maxLength</td> <td>255</td> </tr> </table>	minLength	0	maxLength	255
minLength	0				
maxLength	255				

Element CriminalDictionaries / DocketDispositionReasons

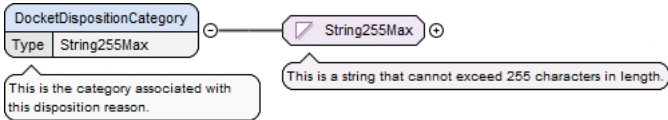
Annotations	This is the list of possible disposition reasons for a docket.
Diagram	<p>The diagram shows a container element DocketDispositionReasons with a cardinality of 1 and a total cardinality of 1..*. It contains one or more DocketDispositionReason elements and one or more DocketDispositionCategory elements. DocketDispositionReason has a type of String255Max. DocketDispositionCategory has a type of String255Max.</p> <p>This is the list of possible disposition reasons for a docket.</p> <p>This is one of the reasons why a docket was disposed.</p> <p>This is the category associated with this disposition reason.</p>
Children	DocketDispositionCategory, DocketDispositionReason
Instance	<pre><DocketDispositionReasons xmlns="http://www.nycourts.gov/xml/ucms/criminaldictionaries"> <DocketDispositionReason>{1,1}</DocketDispositionReason> <DocketDispositionCategory>{1,1}</DocketDispositionCategory> </DocketDispositionReasons></pre>

Element CriminalDictionaries / DocketDispositionReasons / DocketDispositionReason

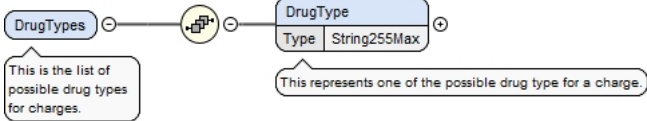
Annotations	This is one of the reasons why a docket was disposed.				
Diagram	<p>The diagram shows a container element DocketDispositionReason with a type of String255Max. It contains one String255Max element.</p> <p>This is one of the reasons why a docket was disposed.</p> <p>This is a string that cannot exceed 255 characters in length.</p>				
Facets	<table border="1"> <tr> <td>minLength</td> <td>0</td> </tr> <tr> <td>maxLength</td> <td>255</td> </tr> </table>	minLength	0	maxLength	255
minLength	0				
maxLength	255				

Element CriminalDictionaries / DocketDispositionReasons / DocketDispositionCategory

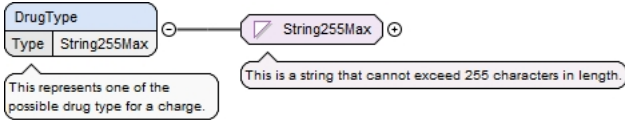
Annotations	This is the category associated with this disposition reason.
-------------	---

Diagram					
Facets	<table border="1"> <tr> <td>minLength</td> <td>0</td> </tr> <tr> <td>maxLength</td> <td>255</td> </tr> </table>	minLength	0	maxLength	255
minLength	0				
maxLength	255				

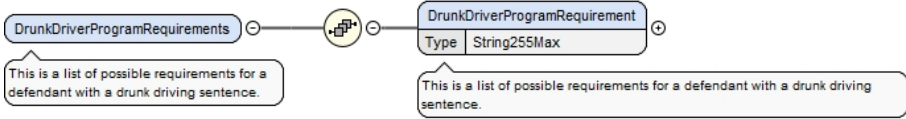
Element CriminalDictionaries / DrugTypes

Annotations	This is the list of possible drug types for charges.
Diagram	
Children	DrugType
Instance	<pre><DrugTypes xmlns="http://www.nycourts.gov/xml/ucms/criminaldictionaries"> <DrugType>{1,1}</DrugType> </DrugTypes></pre>

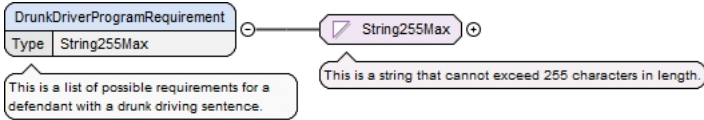
Element CriminalDictionaries / DrugTypes / DrugType

Annotations	This represents one of the possible drug type for a charge.				
Diagram					
Facets	<table border="1"> <tr> <td>minLength</td> <td>0</td> </tr> <tr> <td>maxLength</td> <td>255</td> </tr> </table>	minLength	0	maxLength	255
minLength	0				
maxLength	255				

Element CriminalDictionaries / DrunkDriverProgramRequirements

Annotations	This is a list of possible requirements for a defendant with a drunk driving sentence.
Diagram	
Children	DrunkDriverProgramRequirement
Instance	<pre><DrunkDriverProgramRequirements xmlns="http://www.nycourts.gov/xml/ucms/criminaldictionaries"> <DrunkDriverProgramRequirement>{1,1}</DrunkDriverProgramRequirement> </DrunkDriverProgramRequirements></pre>

Element CriminalDictionaries / DrunkDriverProgramRequirements / DrunkDriverProgramRequirement

Annotations	This is a list of possible requirements for a defendant with a drunk driving sentence.				
Diagram					
Facets	<table border="1"> <tr> <td>minLength</td> <td>0</td> </tr> <tr> <td>maxLength</td> <td>255</td> </tr> </table>	minLength	0	maxLength	255
minLength	0				
maxLength	255				

Element CriminalDictionaries / DurationUnits

Annotations	This is the possible units of duration, such as year, month, days, and hours.
-------------	---

Diagram	<p>This is the possible units of duration, such as year, month, days, and hours.</p> <p>This is one unit of duration, such as year, month, days, and hours.</p>
Children	DurationUnit
Instance	<pre><DurationUnits xmlns="http://www.nycourts.gov/xml/ucms/criminaldictionaries"> <DurationUnit>{1,1}</DurationUnit> </DurationUnits></pre>

Element CriminalDictionaries / DurationUnits / DurationUnit

Annotations	This is one unit of duration, such as year, month, days, and hours.				
Diagram	<p>This is one unit of duration, such as year, month, days, and hours.</p> <p>This is a string that cannot exceed 255 characters in length.</p>				
Facets	<table border="1"> <tr> <td>minLength</td> <td>0</td> </tr> <tr> <td>maxLength</td> <td>255</td> </tr> </table>	minLength	0	maxLength	255
minLength	0				
maxLength	255				

Element CriminalDictionaries / Ethnicities

Annotations	This is the list of possible ethnicities for an individual.
Diagram	<p>This is the list of possible ethnicities for an individual.</p> <p>This represents one of the possible ethnicity values.</p>
Children	Ethnicity
Instance	<pre><Ethnicities xmlns="http://www.nycourts.gov/xml/ucms/criminaldictionaries"> <Ethnicity>{1,1}</Ethnicity> </Ethnicities></pre>

Element CriminalDictionaries / Ethnicities / Ethnicity

Annotations	This represents one of the possible ethnicity values.				
Diagram	<p>This represents one of the possible ethnicity values.</p> <p>This is a string that cannot exceed 255 characters in length.</p>				
Facets	<table border="1"> <tr> <td>minLength</td> <td>0</td> </tr> <tr> <td>maxLength</td> <td>255</td> </tr> </table>	minLength	0	maxLength	255
minLength	0				
maxLength	255				

Element CriminalDictionaries / EyeColors

Annotations	This is the list of possible eye colors for an individual.
Diagram	<p>This is the list of possible eye colors for an individual.</p> <p>This represents one of the possible eye color values.</p>
Children	EyeColor
Instance	<pre><EyeColors xmlns="http://www.nycourts.gov/xml/ucms/criminaldictionaries"> <EyeColor>{1,1}</EyeColor> </EyeColors></pre>

</EyeColors>

Element CriminalDictionaries / EyeColors / EyeColor

Annotations	This represents one of the possible eye color values.				
Diagram	<pre> graph LR EyeColor[EyeColor] --- String255Max[String255Max] String255Max --- Note1[This is a string that cannot exceed 255 characters in length.] </pre>				
Facets	<table border="1"> <tr> <td>minLength</td> <td>0</td> </tr> <tr> <td>maxLength</td> <td>255</td> </tr> </table>	minLength	0	maxLength	255
minLength	0				
maxLength	255				

Element CriminalDictionaries / FederalGunProhibitors

Annotations	This is true, false, or unknown.
Diagram	<pre> graph LR FederalGunProhibitors[FederalGunProhibitors] --- FederalGunProhibitor[FederalGunProhibitor] FederalGunProhibitor --- Note1[This is one of the values for federal gun prohibitors.] </pre>
Children	FederalGunProhibitor
Instance	<pre> <FederalGunProhibitors xmlns="http://www.nycourts.gov/xml/ucms/criminaldictionaries"> <FederalGunProhibitor>{1,1}</FederalGunProhibitor> </FederalGunProhibitors> </pre>

Element CriminalDictionaries / FederalGunProhibitors / FederalGunProhibitor

Annotations	This is one of the values for federal gun prohibitors.
Diagram	<pre> graph LR FederalGunProhibitor[FederalGunProhibitor] --- Note1[This is one of the values for federal gun prohibitors.] </pre>

Element CriminalDictionaries / FelonyOffenderStatusTypes

Annotations	This is the list of the possible felony offender statuses for conviction charge outcomes.
Diagram	<pre> graph LR FelonyOffenderStatusTypes[FelonyOffenderStatusTypes] --- FelonyOffenderStatusType[FelonyOffenderStatusType] FelonyOffenderStatusType --- String255Max[String255Max] String255Max --- Note1[This is one of the possible felony offender statuses for conviction charge outcomes.] </pre>
Children	FelonyOffenderStatusType
Instance	<pre> <FelonyOffenderStatusTypes xmlns="http://www.nycourts.gov/xml/ucms/criminaldictionaries"> <FelonyOffenderStatusType>{1,1}</FelonyOffenderStatusType> </FelonyOffenderStatusTypes> </pre>

Element CriminalDictionaries / FelonyOffenderStatusTypes / FelonyOffenderStatusType

Annotations	This is one of the possible felony offender statuses for conviction charge outcomes.				
Diagram	<pre> graph LR FelonyOffenderStatusType[FelonyOffenderStatusType] --- String255Max[String255Max] String255Max --- Note1[This is a string that cannot exceed 255 characters in length.] </pre>				
Facets	<table border="1"> <tr> <td>minLength</td> <td>0</td> </tr> <tr> <td>maxLength</td> <td>255</td> </tr> </table>	minLength	0	maxLength	255
minLength	0				
maxLength	255				

Element CriminalDictionaries / Genders

Annotations	This is the list of possible genders for an individual.
Diagram	
Children	Gender
Instance	<pre><Genders xmlns="http://www.nycourts.gov/xml/ucms/criminaldictionaries"> <Gender>{1,1}</Gender> </Genders></pre>

Element CriminalDictionaries / Genders / Gender

Annotations	This represents one of the possible gender values.				
Diagram					
Facets	<table border="1"> <tr> <td>minLength</td> <td>0</td> </tr> <tr> <td>maxLength</td> <td>255</td> </tr> </table>	minLength	0	maxLength	255
minLength	0				
maxLength	255				

Element CriminalDictionaries / HairColors

Annotations	This is the list of possible hair colors for an individual.
Diagram	
Children	HairColor
Instance	<pre><HairColors xmlns="http://www.nycourts.gov/xml/ucms/criminaldictionaries"> <HairColor>{1,1}</HairColor> </HairColors></pre>

Element CriminalDictionaries / HairColors / HairColor

Annotations	This represents one of the possible hair color values.				
Diagram					
Facets	<table border="1"> <tr> <td>minLength</td> <td>0</td> </tr> <tr> <td>maxLength</td> <td>255</td> </tr> </table>	minLength	0	maxLength	255
minLength	0				
maxLength	255				

Element CriminalDictionaries / ImprisonmentConditionTypes

Annotations	This is the list of possible imprisonment condition types.
Diagram	
Children	ImprisonmentConditionType

Instance	<pre><ImprisonmentConditionTypes xmlns="http://www.nycourts.gov/xml/ucms/criminaldictionaries"> <ImprisonmentConditionType>{1,1}</ImprisonmentConditionType> </ImprisonmentConditionTypes></pre>
----------	--

Element CriminalDictionaries / ImprisonmentConditionTypes / ImprisonmentConditionType

Annotations	This represents one of the condition types.				
Diagram					
Facets	<table border="1"> <tr> <td>minLength</td> <td>0</td> </tr> <tr> <td>maxLength</td> <td>255</td> </tr> </table>	minLength	0	maxLength	255
minLength	0				
maxLength	255				

Element CriminalDictionaries / Judge

Annotations	This represents a judge.						
Diagram							
Children	JudgeCourt, JudgeName, JudgeType						
Instance	<pre><Judge JudgeID=" " xmlns="http://www.nycourts.gov/xml/ucms/criminaldictionaries"> <JudgeName>{1,1}</JudgeName> <JudgeType>{1,1}</JudgeType> <JudgeCourt>{0,unbounded}</JudgeCourt> </Judge></pre>						
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>JudgeID</td> <td>String32Max</td> <td>required</td> </tr> </tbody> </table> <p>This identifier uniquely identifies each judge, allowing a specific one to be referenced by the identifier. This identifier is permanent, which means that the same judge retains the same identifier each time it appears in an extract. This identifier is of the form "Judge-Sequence". It should be noted that:</p> <ul style="list-style-type: none"> o Judge is literally "Judge". o Sequence is a 12 digit number that starts with 1 and is incremented by 1. The number is 0 padded which means that any digits that are unused are 0 digits, such as "000000000013". An example identifier is "Judge-000000000013". 	QName	Type	Use	JudgeID	String32Max	required
QName	Type	Use					
JudgeID	String32Max	required					

Element CriminalDictionaries / Judge / JudgeName

Annotations	This is the full name of the judge as recorded in the UCMS-SC system.
-------------	---

Diagram	
Children	First, Last, Middle, NameFirstLast, NameLastFirst, Prefix, Suffix
Instance	<pre><JudgeName xmlns="http://www.nycourts.gov/xml/ucms/criminaldictionaries"> <Prefix>{0,1}</Prefix> <First>{0,1}</First> <Middle>{0,1}</Middle> <Last>{1,1}</Last> <Suffix>{0,1}</Suffix> <NameFirstLast>{1,1}</NameFirstLast> <NameLastFirst>{1,1}</NameLastFirst> </JudgeName></pre>

Element CriminalDictionaries / Judge / JudgeType

Annotations	This is the type of judge, such as "County/Family Judge", "Village Justice", and so on.				
Diagram					
Facets	<table border="1"> <tr> <td>minLength</td> <td>0</td> </tr> <tr> <td>maxLength</td> <td>64</td> </tr> </table>	minLength	0	maxLength	64
minLength	0				
maxLength	64				

Element CriminalDictionaries / Judge / JudgeCourt

Annotations	This represents the list of courts associated with a judge if any.
Diagram	
Children	CourtReference
Instance	<pre><JudgeCourt xmlns="http://www.nycourts.gov/xml/ucms/criminaldictionaries"> <CourtReference>{1,1}</CourtReference> </JudgeCourt></pre>

Element CriminalDictionaries / Judge / JudgeCourt / CourtReference

Annotations	This is a reference to the court which is tied to this judge.	
Diagram		
Facets	minLength	0
	maxLength	64

Element CriminalDictionaries / Languages

Annotations	This is the list of possible languages for an individual.	
Diagram		
Children	Language	
Instance	<pre><Languages xmlns="http://www.nycourts.gov/xml/ucms/criminaldictionaries"> <Language>{1,1}</Language> </Languages></pre>	

Element CriminalDictionaries / Languages / Language

Annotations	This represents one of the possible language values.	
Diagram		
Facets	minLength	0
	maxLength	255

Element CriminalDictionaries / LicenseActionTypes

Annotations	This is the list of possible types of license actions, such as suspension, revocation, and no action.	
Diagram		
Children	LicenseActionType	
Instance	<pre><LicenseActionTypes xmlns="http://www.nycourts.gov/xml/ucms/criminaldictionaries"> <LicenseActionType>{1,1}</LicenseActionType> </LicenseActionTypes></pre>	

Element CriminalDictionaries / LicenseActionTypes / LicenseActionType

Annotations	This is one of the license actions, such as suspension, revocation, and no action.	
Diagram		
Facets	minLength	0
	maxLength	255

Element CriminalDictionaries / MotionTypes

Annotations	This is the list of possible motion types for motions.
Diagram	<p>This is the list of possible motion types for motions.</p> <p>This represents one of the possible motion types for a motion.</p>
Children	MotionType
Instance	<pre><MotionTypes xmlns="http://www.nycourts.gov/xml/ucms/criminaldictionaries"> <MotionType>{1,1}</MotionType> </MotionTypes></pre>

Element CriminalDictionaries / MotionTypes / MotionType

Annotations	This represents one of the possible motion types for a motion.				
Diagram	<p>This represents one of the possible motion types for a motion.</p> <p>This is a string that cannot exceed 255 characters in length.</p>				
Facets	<table border="1"> <tr> <td>minLength</td> <td>0</td> </tr> <tr> <td>maxLength</td> <td>255</td> </tr> </table>	minLength	0	maxLength	255
minLength	0				
maxLength	255				

Element CriminalDictionaries / Nations

Annotations	This is the list of possible nations.
Diagram	<p>This is the list of possible nations.</p> <p>This represents one of the possible nations.</p>
Children	Nation
Instance	<pre><Nations xmlns="http://www.nycourts.gov/xml/ucms/criminaldictionaries"> <Nation>{1,1}</Nation> </Nations></pre>

Element CriminalDictionaries / Nations / Nation

Annotations	This represents one of the possible nations.				
Diagram	<p>This represents one of the possible nations.</p> <p>This is a string that cannot exceed 255 characters in length.</p>				
Facets	<table border="1"> <tr> <td>minLength</td> <td>0</td> </tr> <tr> <td>maxLength</td> <td>255</td> </tr> </table>	minLength	0	maxLength	255
minLength	0				
maxLength	255				

Element CriminalDictionaries / NCICCodes

Annotations	This is the list of possible National Crime Information Center (NCIC) equivalent of the Department of Criminal Justice Services (DCJS) charge code.
Diagram	<p>This is the list of possible National Crime Information Center (NCIC) equivalent of the Department of Criminal Justice...</p> <p>This represents one of the possible NCIC code for a charge.</p>
Children	NCICCode

Instance	<pre><NCICCodes xmlns="http://www.nycourts.gov/xml/ucms/criminaldictionaries"> <NCICCode>{1,1}</NCICCode> </NCICCodes></pre>
----------	--

Element CriminalDictionaries / NCICCodes / NCICCode

Annotations	This represents one of the possible NCIC code for a charge.				
Diagram					
Facets	<table border="1"> <tr> <td>minLength</td> <td>0</td> </tr> <tr> <td>maxLength</td> <td>255</td> </tr> </table>	minLength	0	maxLength	255
minLength	0				
maxLength	255				

Element CriminalDictionaries / NonMonetaryConditionTypes

Annotations	This is the list of possible bail conditions put on a defendant when they are released with non monetary conditions.
Diagram	
Children	NonMonetaryConditionType
Instance	<pre><NonMonetaryConditionTypes xmlns="http://www.nycourts.gov/xml/ucms/criminaldictionaries"> <NonMonetaryConditionType>{1,1}</NonMonetaryConditionType> </NonMonetaryConditionTypes></pre>

Element CriminalDictionaries / NonMonetaryConditionTypes / NonMonetaryConditionType

Annotations	This is one of the possible bail conditions put on a defendant when they are released with non monetary conditions.
Diagram	

Element CriminalDictionaries / OrderOfProtectionFormTypes

Annotations	This contains a list of the types of forms used for orders of protection.
Diagram	
Children	OrderOfProtectionFormType
Instance	<pre><OrderOfProtectionFormTypes xmlns="http://www.nycourts.gov/xml/ucms/criminaldictionaries"> <OrderOfProtectionFormType>{1,1}</OrderOfProtectionFormType> </OrderOfProtectionFormTypes></pre>

Element CriminalDictionaries / OrderOfProtectionFormTypes / OrderOfProtectionFormType

Annotations	This is one of the types of forms used for orders of protection.		
Diagram			
Facets	<table border="1"> <tr> <td>minLength</td> <td>0</td> </tr> </table>	minLength	0
minLength	0		

	maxLength	255
--	-----------	-----

Element CriminalDictionaries / OutcomeTypes

Annotations	This is the list of possible outcome types for dockets.
Diagram	<p>This is the list of possible outcome types for dockets.</p> <p>This represents one of the possible docket outcome types for a docket.</p>
Children	OutcomeType
Instance	<pre><OutcomeTypes xmlns="http://www.nycourts.gov/xml/ucms/criminaldictionaries"> <OutcomeType>{1,1}</OutcomeType> </OutcomeTypes></pre>

Element CriminalDictionaries / OutcomeTypes / OutcomeType

Annotations	This represents one of the possible docket outcome types for a docket.				
Diagram	<p>This represents one of the possible docket outcome types for a docket.</p> <p>This is a string that cannot exceed 255 characters in length.</p>				
Facets	<table border="1"> <tr> <td>minLength</td> <td>0</td> </tr> <tr> <td>maxLength</td> <td>255</td> </tr> </table>	minLength	0	maxLength	255
minLength	0				
maxLength	255				

Element CriminalDictionaries / ProbationConditionTypes

Annotations	This is the list of possible probation condition types.
Diagram	<p>This is the list of possible probation condition types.</p> <p>This represents one of the possible condition types.</p>
Children	ProbationConditionType
Instance	<pre><ProbationConditionTypes xmlns="http://www.nycourts.gov/xml/ucms/criminaldictionaries"> <ProbationConditionType>{1,1}</ProbationConditionType> </ProbationConditionTypes></pre>

Element CriminalDictionaries / ProbationConditionTypes / ProbationConditionType

Annotations	This represents one of the possible condition types.				
Diagram	<p>This represents one of the possible condition types.</p> <p>This is a string that cannot exceed 255 characters in length.</p>				
Facets	<table border="1"> <tr> <td>minLength</td> <td>0</td> </tr> <tr> <td>maxLength</td> <td>255</td> </tr> </table>	minLength	0	maxLength	255
minLength	0				
maxLength	255				

Element CriminalDictionaries / Races

Annotations	This is the list of possible races for an individual.
Diagram	<p>This is the list of possible races for an individual.</p> <p>This represents one of the possible race values.</p>
Children	Race

Instance	<pre><Races xmlns="http://www.nycourts.gov/xml/ucms/criminaldictionaries"> <Race>{1,1}</Race> </Races></pre>
----------	--

Element CriminalDictionaries / Races / Race

Annotations	This represents one of the possible race values.				
Diagram					
Facets	<table border="1"> <tr> <td>minLength</td> <td>0</td> </tr> <tr> <td>maxLength</td> <td>255</td> </tr> </table>	minLength	0	maxLength	255
minLength	0				
maxLength	255				

Element CriminalDictionaries / Representations

Annotations	This is the list of possible types of representation.
Diagram	
Children	Representation
Instance	<pre><Representations xmlns="http://www.nycourts.gov/xml/ucms/criminaldictionaries"> <Representation>{1,1}</Representation> </Representations></pre>

Element CriminalDictionaries / Representations / Representation

Annotations	This represents one of the possible types of representation.				
Diagram					
Facets	<table border="1"> <tr> <td>minLength</td> <td>0</td> </tr> <tr> <td>maxLength</td> <td>255</td> </tr> </table>	minLength	0	maxLength	255
minLength	0				
maxLength	255				

Element CriminalDictionaries / RoleTypes

Annotations	This is the list of possible role type for an individual.
Diagram	
Children	RoleType
Instance	<pre><RoleTypes xmlns="http://www.nycourts.gov/xml/ucms/criminaldictionaries"> <RoleType>{1,1}</RoleType> </RoleTypes></pre>

Element CriminalDictionaries / RoleTypes / RoleType

Annotations	This represents one of the possible role type values.				
Diagram					
Facets	<table border="1"> <tr> <td>minLength</td> <td>0</td> </tr> <tr> <td>maxLength</td> <td>255</td> </tr> </table>	minLength	0	maxLength	255
minLength	0				
maxLength	255				

Element CriminalDictionaries / ScheduledReasons

Annotations	This is the list of possible reasons for why an appearance has been scheduled.
Diagram	<p>This is the list of possible reasons for why an appearance has been scheduled.</p> <p>This represents one of the possible reasons why an appearance was scheduled.</p>
Children	ScheduledReason
Instance	<pre><ScheduledReasons xmlns="http://www.nycourts.gov/xml/ucms/criminaldictionaries"> <ScheduledReason>{1,1}</ScheduledReason> </ScheduledReasons></pre>

Element CriminalDictionaries / ScheduledReasons / ScheduledReason

Annotations	This represents one of the possible reasons why an appearance was scheduled.				
Diagram	<p>This represents one of the possible reasons why an appearance was scheduled.</p> <p>This is a string that cannot exceed 255 characters in length.</p>				
Facets	<table border="1"> <tr> <td>minLength</td> <td>0</td> </tr> <tr> <td>maxLength</td> <td>255</td> </tr> </table>	minLength	0	maxLength	255
minLength	0				
maxLength	255				

Element CriminalDictionaries / SealTypes

Annotations	This is the list of possible seal types for dockets and charges.
Diagram	<p>This is the list of possible seal types for dockets and charges.</p> <p>This represents one of the possible seal types for a docket or charge.</p>
Children	SealType
Instance	<pre><SealTypes xmlns="http://www.nycourts.gov/xml/ucms/criminaldictionaries"> <SealType>{1,1}</SealType> </SealTypes></pre>

Element CriminalDictionaries / SealTypes / SealType

Annotations	This represents one of the possible seal types for a docket or charge.				
Diagram	<p>This represents one of the possible seal types for a docket or charge.</p> <p>This is a string that cannot exceed 255 characters in length.</p>				
Facets	<table border="1"> <tr> <td>minLength</td> <td>0</td> </tr> <tr> <td>maxLength</td> <td>255</td> </tr> </table>	minLength	0	maxLength	255
minLength	0				
maxLength	255				

Element CriminalDictionaries / SentenceItemTypes

Annotations	This is the list of possible sentence item types for sentence items on sentences.
Diagram	<p>This is the list of possible sentence item types for sentence items on sentences.</p> <p>This is one of the possible sentence item types for sentence items on sentences.</p>
Children	SentenceItemType

Instance	<code><SentenceItemTypes xmlns="http://www.nycourts.gov/xml/ucms/criminaldictionaries"> <SentenceItemType>{1,1}</SentenceItemType> </SentenceItemTypes></code>
----------	--

Element CriminalDictionaries / SentenceItemTypes / SentenceItemType

Annotations	This is one of the possible sentence item types for sentence items on sentences.				
Diagram					
Facets	<table border="1"> <tr> <td>minLength</td> <td>0</td> </tr> <tr> <td>maxLength</td> <td>255</td> </tr> </table>	minLength	0	maxLength	255
minLength	0				
maxLength	255				

Element CriminalDictionaries / SentenceOutcomes

Annotations	This is the list of possible sentence outcomes for sentences.
Diagram	
Children	SentenceOutcome
Instance	<code><SentenceOutcomes xmlns="http://www.nycourts.gov/xml/ucms/criminaldictionaries"> <SentenceOutcome>{1,1}</SentenceOutcome> </SentenceOutcomes></code>

Element CriminalDictionaries / SentenceOutcomes / SentenceOutcome

Annotations	This is one of the possible sentenc outcomes for a sentence.				
Diagram					
Facets	<table border="1"> <tr> <td>minLength</td> <td>0</td> </tr> <tr> <td>maxLength</td> <td>255</td> </tr> </table>	minLength	0	maxLength	255
minLength	0				
maxLength	255				

Element CriminalDictionaries / SexOffenderRiskLevelTypes

Annotations	This is the list of possible sex offender risk level types for a person.
Diagram	
Children	SexOffenderRiskLevelType
Instance	<code><SexOffenderRiskLevelTypes xmlns="http://www.nycourts.gov/xml/ucms/criminaldictionaries"> <SexOffenderRiskLevelType>{1,1}</SexOffenderRiskLevelType> </SexOffenderRiskLevelTypes></code>

Element CriminalDictionaries / SexOffenderRiskLevelTypes / SexOffenderRiskLevelType

Annotations	This is one of the possible sex offender risk level types for a person.
Diagram	

Facets	minLength	0
	maxLength	255

Element CriminalDictionaries / SurchargeFeeTypes

Annotations	This is the list of types of surcharges or fees.
Diagram	<p>This is the list of types of surcharges or fees.</p> <p>This is one of the types of surcharges or fees.</p>
Children	SurchargeFeeType
Instance	<pre><SurchargeFeeTypes xmlns="http://www.nycourts.gov/xml/ucms/criminaldictionaries"> <SurchargeFeeType>{1,1}</SurchargeFeeType> </SurchargeFeeTypes></pre>

Element CriminalDictionaries / SurchargeFeeTypes / SurchargeFeeType

Annotations	This is one of the types of surcharges or fees.				
Diagram	<p>This is one of the types of surcharges or fees.</p> <p>This is a string that cannot exceed 255 characters in length.</p>				
Facets	<table border="1"> <tr> <td>minLength</td> <td>0</td> </tr> <tr> <td>maxLength</td> <td>255</td> </tr> </table>	minLength	0	maxLength	255
minLength	0				
maxLength	255				

Element CriminalDictionaries / TollingReasons

Annotations	This is the list of reasons why a docket can be tolled.
Diagram	<p>This is the list of reasons why a docket can be tolled.</p> <p>This is one of the possible reasons why a docket can be tolled.</p>
Children	TollingReason
Instance	<pre><TollingReasons xmlns="http://www.nycourts.gov/xml/ucms/criminaldictionaries"> <TollingReason>{1,1}</TollingReason> </TollingReasons></pre>

Element CriminalDictionaries / TollingReasons / TollingReason

Annotations	This is one of the possible reasons why a docket can be tolled.				
Diagram	<p>This is one of the possible reasons why a docket can be tolled.</p> <p>This is a string that cannot exceed 255 characters in length.</p>				
Facets	<table border="1"> <tr> <td>minLength</td> <td>0</td> </tr> <tr> <td>maxLength</td> <td>255</td> </tr> </table>	minLength	0	maxLength	255
minLength	0				
maxLength	255				

Element CriminalDictionaries / TrafficVehicleTypes

Annotations	This is the list of possible types of vehicles, such as Passenger, Bus, Motorcycle, and the like.
Diagram	<p>This is the list of possible types of vehicles, such as Passenger, Bus, Motorcycle, and the like.</p> <p>This is one of the vehicle types.</p>

Children	TrafficVehicleType
Instance	<code><TrafficVehicleTypes xmlns="http://www.nycourts.gov/xml/ucms/criminaldictionaries"> <TrafficVehicleType>{1,1}</TrafficVehicleType> </TrafficVehicleTypes></code>

Element CriminalDictionaries / TrafficVehicleTypes / TrafficVehicleType

Annotations	This is one of the vehicle types.				
Diagram	<p>The diagram shows a box for 'TrafficVehicleType' with a sub-section 'Type' containing 'String255Max'. A callout points to the box with the text 'This is one of the vehicle types.' Another callout points to the 'String255Max' element with the text 'This is a string that cannot exceed 255 characters in length.'</p>				
Facets	<table border="1"> <tr> <td>minLength</td> <td>0</td> </tr> <tr> <td>maxLength</td> <td>255</td> </tr> </table>	minLength	0	maxLength	255
minLength	0				
maxLength	255				

Element CriminalDictionaries / TransferReasons

Annotations	This is the list of possible reasons why a docket was transferred to another court.
Diagram	<p>The diagram shows a box for 'TransferReasons' containing a list icon and a box for 'TransferReason' with a sub-section 'Type' containing 'String255Max'. Callouts describe the list and one of the reasons.</p>
Children	TransferReason
Instance	<code><TransferReasons xmlns="http://www.nycourts.gov/xml/ucms/criminaldictionaries"> <TransferReason>{1,1}</TransferReason> </TransferReasons></code>

Element CriminalDictionaries / TransferReasons / TransferReason

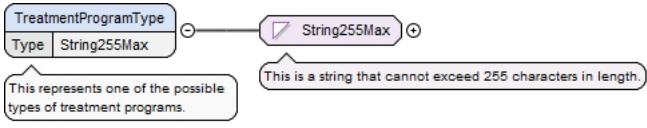
Annotations	This is one of the reasons why a docket was transferred to another court.				
Diagram	<p>The diagram shows a box for 'TransferReason' with a sub-section 'Type' containing 'String255Max'. Callouts describe the reason and the string length constraint.</p>				
Facets	<table border="1"> <tr> <td>minLength</td> <td>0</td> </tr> <tr> <td>maxLength</td> <td>255</td> </tr> </table>	minLength	0	maxLength	255
minLength	0				
maxLength	255				

Element CriminalDictionaries / TreatmentProgramTypes

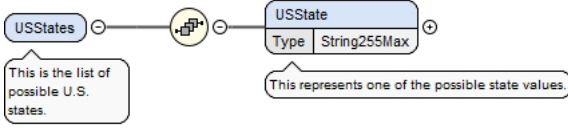
Annotations	This is the list of possible types of treatment program types.
Diagram	<p>The diagram shows a box for 'TreatmentProgramTypes' containing a list icon and a box for 'TreatmentProgramType' with a sub-section 'Type' containing 'String255Max'. Callouts describe the list and one of the program types.</p>
Children	TreatmentProgramType
Instance	<code><TreatmentProgramTypes xmlns="http://www.nycourts.gov/xml/ucms/criminaldictionaries"> <TreatmentProgramType>{1,1}</TreatmentProgramType> </TreatmentProgramTypes></code>

Element CriminalDictionaries / TreatmentProgramTypes / TreatmentProgramType

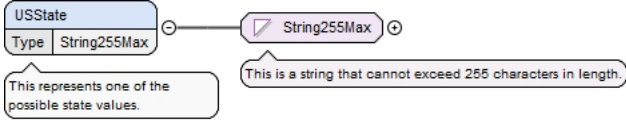
Annotations	This represents one of the possible types of treatment programs.
-------------	--

Diagram					
Facets	<table border="1"> <tr> <td>minLength</td> <td>0</td> </tr> <tr> <td>maxLength</td> <td>255</td> </tr> </table>	minLength	0	maxLength	255
minLength	0				
maxLength	255				

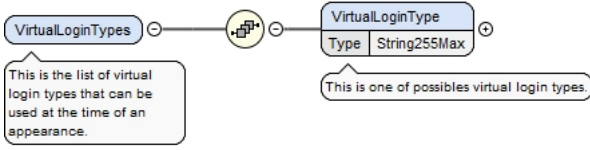
Element CriminalDictionaries / USStates

Annotations	This is the list of possible U.S. states.
Diagram	
Children	USState
Instance	<pre><USStates xmlns="http://www.nycourts.gov/xml/ucms/criminaldictionaries"> <USState>{1,1}</USState> </USStates></pre>

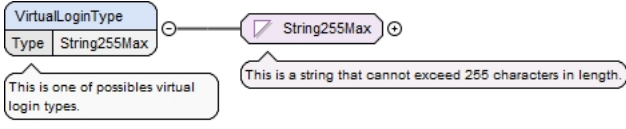
Element CriminalDictionaries / USStates / USState

Annotations	This represents one of the possible state values.				
Diagram					
Facets	<table border="1"> <tr> <td>minLength</td> <td>0</td> </tr> <tr> <td>maxLength</td> <td>255</td> </tr> </table>	minLength	0	maxLength	255
minLength	0				
maxLength	255				

Element CriminalDictionaries / VirtualLoginTypes

Annotations	This is the list of virtual login types that can be used at the time of an appearance.
Diagram	
Children	VirtualLoginType
Instance	<pre><VirtualLoginTypes xmlns="http://www.nycourts.gov/xml/ucms/criminaldictionaries"> <VirtualLoginType>{1,1}</VirtualLoginType> </VirtualLoginTypes></pre>

Element CriminalDictionaries / VirtualLoginTypes / VirtualLoginType

Annotations	This is one of possible virtual login types.				
Diagram					
Facets	<table border="1"> <tr> <td>minLength</td> <td>0</td> </tr> <tr> <td>maxLength</td> <td>255</td> </tr> </table>	minLength	0	maxLength	255
minLength	0				
maxLength	255				

Element CriminalDictionaries / WarrantReasons

Annotations	This is the list of reasons why a warrant was given.
-------------	--

Diagram	<p>This is the list of reasons why a warrant was given.</p> <p>This is one of the reasons a warrant can be given.</p>
Children	WarrantReason
Instance	<pre><WarrantReasons xmlns="http://www.nycourts.gov/xml/ucms/criminaldictionaries"> <WarrantReason>{1,1}</WarrantReason> </WarrantReasons></pre>

Element CriminalDictionaries / WarrantReasons / WarrantReason

Annotations	This is one of the reasons a warrant can be given.				
Diagram	<p>This is one of the reasons a warrant can be given.</p> <p>This is a string that cannot exceed 255 characters in length.</p>				
Facets	<table border="1"> <tr> <td>minLength</td> <td>0</td> </tr> <tr> <td>maxLength</td> <td>255</td> </tr> </table>	minLength	0	maxLength	255
minLength	0				
maxLength	255				

Element CriminalDictionaries / WeaponTypes

Annotations	This is the list of possible weapon types for charges.
Diagram	<p>This is the list of possible weapon types for charges.</p> <p>This represents one of the possible weapon type for a charge.</p>
Children	WeaponType
Instance	<pre><WeaponTypes xmlns="http://www.nycourts.gov/xml/ucms/criminaldictionaries"> <WeaponType>{1,1}</WeaponType> </WeaponTypes></pre>

Element CriminalDictionaries / WeaponTypes / WeaponType

Annotations	This represents one of the possible weapon type for a charge.				
Diagram	<p>This represents one of the possible weapon type for a charge.</p> <p>This is a string that cannot exceed 255 characters in length.</p>				
Facets	<table border="1"> <tr> <td>minLength</td> <td>0</td> </tr> <tr> <td>maxLength</td> <td>255</td> </tr> </table>	minLength	0	maxLength	255
minLength	0				
maxLength	255				

Element CriminalDictionaries / WeightSeverityTypes

Annotations	This is the list of possible weight severities for charges.
Diagram	<p>This is the list of possible weight severities for charges.</p> <p>This represents one of the possible weight severities for a charge.</p>
Children	WeightSeverityType
Instance	<pre><WeightSeverityTypes xmlns="http://www.nycourts.gov/xml/ucms/criminaldictionaries"> <WeightSeverityType>{1,1}</WeightSeverityType> </WeightSeverityTypes></pre>

Element CriminalDictionaries / WeightSeverityTypes / WeightSeverityType

Annotations	This represents one of the possible weight severities for a charge.
-------------	---

Diagram					
Facets	<table border="1"> <tr> <td>minLength</td> <td>0</td> </tr> <tr> <td>maxLength</td> <td>255</td> </tr> </table>	minLength	0	maxLength	255
minLength	0				
maxLength	255				

Simple Type(s)

Simple Type String32Max

Annotations	This is a string that cannot exceed 32 characters in length.					
Diagram						
Facets	<table border="1"> <tr> <td>minLength</td> <td>0</td> </tr> <tr> <td>maxLength</td> <td>32</td> </tr> </table>		minLength	0	maxLength	32
minLength	0					
maxLength	32					
Used by	Attributes	CriminalDictionaries/District/@DistrictID, CriminalDictionaries/District/@Name, CriminalDictionaries/District/County/@CountyCode, CriminalDictionaries/District/County/@CountyID, CriminalDictionaries/District/County/@Name, CriminalDictionaries/District/County/Court/@CourtID, CriminalDictionaries/District/County/Court/@Name, CriminalDictionaries/District/County/Court/CourtLocation/@CourtLocationID, CriminalDictionaries/District/County/Court/CourtRoom/@CourtRoomID, CriminalDictionaries/District/County/Court/Part/@PartID, CriminalDictionaries/Judge/@JudgeID				
	Element	CriminalDictionaries/District/County/Court/Part/CourtRoomReference				

Simple Type String64Max

Annotations	This is a string that cannot exceed 64 characters in length.					
Diagram						
Facets	<table border="1"> <tr> <td>minLength</td> <td>0</td> </tr> <tr> <td>maxLength</td> <td>64</td> </tr> </table>		minLength	0	maxLength	64
minLength	0					
maxLength	64					
Used by	Elements	Address/Floor, Address/Room, Address/Zip, CriminalDictionaries/Judge/JudgeCourt/CourtReference, CriminalDictionaries/Judge/JudgeType				

Simple Type String255Max

Annotations	This is a string that cannot exceed 255 characters in length.					
Diagram						
Facets	<table border="1"> <tr> <td>minLength</td> <td>0</td> </tr> <tr> <td>maxLength</td> <td>255</td> </tr> </table>		minLength	0	maxLength	255
minLength	0					
maxLength	255					
Used by	Elements	Address/Building, Address/City, Address/Street1, Address/Street2, CriminalDictionaries/ACDConditionTypes/ACDConditionType, CriminalDictionaries/AddressTypes/AddressType, CriminalDictionaries/AdvancingReasons/AdvancingReason, CriminalDictionaries/AppearancePurpose/Purpose, CriminalDictionaries/AppearanceTypes/AppearanceType, CriminalDictionaries/ArrestingAgencies/Ar-				

	<p>restingAgency, CriminalDictionaries/BailActivityTypes/BailActivityType, CriminalDictionaries/BailPostedSuretyTypes/BailPostedSuretyType, CriminalDictionaries/BailStatuses/BailStatus, CriminalDictionaries/CaseTypes/CaseType, CriminalDictionaries/ChargeOutcomeTypes/ChargeOutcomeType, CriminalDictionaries/DischargeConditionTypes/DischargeConditionType, CriminalDictionaries/DismissalReasonTypes/DismissalReasonType, CriminalDictionaries/District/County/Court/CourtLocation/CourtLocationName, CriminalDictionaries/District/County/Court/CourtLocation/CourtRoom/CourtRoomFloor, CriminalDictionaries/District/County/Court/CourtLocation/CourtRoom/Name, CriminalDictionaries/District/County/Court/CourtLocation/CourtRoom/RoomName, CriminalDictionaries/District/County/Court/Part/PartName, CriminalDictionaries/DocketDispositionCategories/DocketDispositionCategory, CriminalDictionaries/DocketDispositionReasons/DocketDispositionCategory, CriminalDictionaries/DocketDispositionReasons/DocketDispositionReason, CriminalDictionaries/DrugTypes/DrugType, CriminalDictionaries/DrunkDriverProgramRequirements/DrunkDriverProgramRequirement, CriminalDictionaries/DurationUnits/DurationUnit, CriminalDictionaries/Ethnicities/Ethnicity, CriminalDictionaries/EyeColors/EyeColor, CriminalDictionaries/FelonyOffenderStatusTypes/FelonyOffenderStatusType, CriminalDictionaries/Genders/Gender, CriminalDictionaries/HairColors/HairColor, CriminalDictionaries/ImprisonmentConditionTypes/ImprisonmentConditionType, CriminalDictionaries/Languages/Language, CriminalDictionaries/LicenseActionTypes/LicenseActionType, CriminalDictionaries/MotionTypes/MotionType, CriminalDictionaries/NCICCodes/NCICCode, CriminalDictionaries/Nations/Nation, CriminalDictionaries/OrderOfProtectionFormTypes/OrderOfProtectionFormType, CriminalDictionaries/OutcomeTypes/OutcomeType, CriminalDictionaries/ProbationConditionTypes/ProbationConditionType, CriminalDictionaries/Races/Race, CriminalDictionaries/Representations/Representation, CriminalDictionaries/RoleTypes/RoleType, CriminalDictionaries/ScheduledReasons/ScheduledReason, CriminalDictionaries/SealTypes/SealType, CriminalDictionaries/SentenceltemTypes/SentenceltemType, CriminalDictionaries/SentenceOutcomes/SentenceOutcome, CriminalDictionaries/SexOffenderRiskLevelTypes/SexOffenderRiskLevelType, CriminalDictionaries/SurchargeFeeTypes/SurchargeFeeType, CriminalDictionaries/TollingReasons/TollingReason, CriminalDictionaries/TrafficVehicleTypes/TrafficVehicleType, CriminalDictionaries/TransferReasons/TransferReason, CriminalDictionaries/TreatmentProgramTypes/TreatmentProgramType, CriminalDictionaries/USStates/USState, CriminalDictionaries/VirtualLoginTypes/VirtualLoginType, CriminalDictionaries/WarrantReasons/WarrantReason, CriminalDictionaries/WeaponTypes/WeaponType, CriminalDictionaries/WeightSeverityTypes/WeightSeverityType, FullName/First, FullName/Last, FullName/Middle, FullName/Prefix, FullName/Suffix</p>
--	---

Simple Type string1024Max

Annotations	This is a string that cannot exceed 1024 characters in length.	
Diagram		
Facets	minLength	0
	maxLength	1024
Used by	Elements	FullName/NameFirstLast, FullName/NameLastFirst

Simple Type string4000Max

Annotations	This is a string that cannot exceed 4000 characters in length.	
Diagram		
Facets	minLength	0
	maxLength	4000

Complex Type(s)

Complex Type FullName

Annotations	This type can be used whenever a name is needed, whether person or organization. The fully formatted name is available, as well as each of the constituent parts of the name.
-------------	---

Diagram	<p>FullName Type: String255Max</p> <p>This type can be used whenever a name is needed, whether person or organization. The fully formatted name is available,....</p> <p>Prefix Type: String255Max</p> <p>First Type: String255Max</p> <p>Middle Type: String255Max</p> <p>Last Type: String255Max</p> <p>Suffix Type: String255Max</p> <p>NameFirstLast Type: String1024Max</p> <p>If a person, this is the person's fully formatted name with the prefix first, for example, "Hon. John Smith". If an...</p> <p>NameLastFirst Type: String1024Max</p> <p>If a person, this is the person's fully formatted name with the last name first, for example, "Smith, Hon. John". If an...</p>
Used by	Element CriminalDictionaries/Judge/JudgeName
Children	First, Last, Middle, NameFirstLast, NameLastFirst, Prefix, Suffix

Complex Type Address

Annotations	This represents a physical address of an entity such as a residence or organization.
Diagram	<p>Address Type: String255Max</p> <p>This represents a physical address of an entity such as a residence or organization.</p> <p>Street1 Type: String255Max</p> <p>This is the street1 portion of the address.</p> <p>Street2 Type: String255Max</p> <p>This is the street2 portion of the address, if any.</p> <p>City Type: String255Max</p> <p>This is the city portion of the address.</p> <p>Zip Type: String64Max</p> <p>This is the zip or postal code portion of the address, if available.</p> <p>Room Type: String64Max</p> <p>Floor Type: String64Max</p> <p>Building Type: String255Max</p>
Used by	Element CriminalDictionaries/District/County/Court/CourtLocation/CourtLocationAddress
Children	Building, City, Floor, Room, Street1, Street2, Zip

Attribute(s)

Attribute CriminalDictionaries / District / County / Court / CourtLocation / CourtRoom / @CourtRoomID

Annotations	This identifier uniquely identifies each court room, allowing a specific one to be referenced by the identifier. This identifier is permanent, which means that the same court room retains the same
-------------	--

	<p>identifier each time it appears in an extract. This identifier is of the form "CourtRoom-Sequence". It should be noted that:</p> <ul style="list-style-type: none"> o CourtRoom is literally "CourtRoom". o Sequence is a 12 digit number that starts with 1 and is incremented by 1. The number is 0 padded which means that any digits that are unused are 0 digits, such as "000000000013". An example identifier is "CourtRoom-000000000013".
Facets	minLength 0
	maxLength 32
Used by	Element CriminalDictionaries/District/County/Court/CourtLocation/CourtRoom

Attribute CriminalDictionaries / District / County / Court / CourtLocation / @CourtLocationID

Annotations	<p>This identifier uniquely identifies each court location, allowing a specific one to be referenced by the identifier. This identifier is permanent, which means that the same court location retains the same identifier each time it appears in an extract. This identifier is of the form "CourtLocation-Sequence". It should be noted that:</p> <ul style="list-style-type: none"> o CourtLocation is literally "CourtLocation". o Sequence is a 12 digit number that starts with 1 and is incremented by 1. The number is 0 padded which means that any digits that are unused are 0 digits, such as "000000000013". An example identifier is "CourtLocation-000000000013".
Facets	minLength 0
	maxLength 32
Used by	Element CriminalDictionaries/District/County/Court/CourtLocation

Attribute CriminalDictionaries / District / County / Court / Part / @PartID

Annotations	<p>This identifier uniquely identifies each part, allowing a specific one to be referenced by the identifier. This identifier is permanent, which means that the same part retains the same identifier each time it appears in an extract. This identifier is of the form "Part-Sequence". It should be noted that:</p> <ul style="list-style-type: none"> o Part is literally "Part". o Sequence is a 12 digit number that starts with 1 and is incremented by 1. The number is 0 padded which means that any digits that are unused are 0 digits, such as "000000000013". An example identifier is "Part-000000000013".
Facets	minLength 0
	maxLength 32
Used by	Element CriminalDictionaries/District/County/Court/Part

Attribute CriminalDictionaries / District / County / Court / @CourtID

Annotations	<p>This identifier uniquely identifies each court, allowing a specific one to be referenced by the identifier. This identifier is permanent, which means that the same court retains the same identifier each time it appears in an extract. This identifier is of the form "Court-Sequence". It should be noted that:</p> <ul style="list-style-type: none"> o Court is literally "Court". o Sequence is a 12 digit number that starts with 1 and is incremented by 1. The number is 0 padded which means that any digits that are unused are 0 digits, such as "000000000013". An example identifier is "Court-000000000013".
Facets	minLength 0
	maxLength 32
Used by	Element CriminalDictionaries/District/County/Court

Attribute CriminalDictionaries / District / County / Court / @Name

Annotations	This is the full name of the Court.
Facets	minLength 0
	maxLength 32
Used by	Element CriminalDictionaries/District/County/Court

Attribute CriminalDictionaries / District / County / @CountyID

Annotations	This identifier uniquely identifies each county, allowing a specific one to be referenced by the identifier. This identifier is permanent, which means that the same county retains the same identifier each time it appears in an extract. This identifier is of the form "County-Sequence". It should be noted that: <ul style="list-style-type: none"> o County is literally "County". o Sequence is a 12 digit number that starts with 1 and is incremented by 1. The number is 0 padded which means that any digits that are unused are 0 digits, such as "000000000013". An example identifier is "County-000000000013". 	
Facets	minLength	0
	maxLength	32
Used by	Element	CriminalDictionaries/District/County

Attribute CriminalDictionaries / District / County / @Name

Annotations	This is the full name of the county.	
Facets	minLength	0
	maxLength	32
Used by	Element	CriminalDictionaries/District/County

Attribute CriminalDictionaries / District / County / @CountyCode

Annotations	This is the standardized code assigned to each of the 62 counties.	
Facets	minLength	0
	maxLength	32
Used by	Element	CriminalDictionaries/District/County

Attribute CriminalDictionaries / District / @DistrictID

Annotations	This identifier uniquely identifies each district, allowing a specific one to be referenced by the identifier. This identifier is permanent, which means that the same district retains the same identifier each time it appears in an extract. This identifier is of the form "District-XYZ", where XYZ is the district number. The district number is 0 padded so that any districts with less than 3 digits has a 0 in front.	
Facets	minLength	0
	maxLength	32
Used by	Element	CriminalDictionaries/District

Attribute CriminalDictionaries / District / @Name

Annotations	This is the district number.	
Facets	minLength	0
	maxLength	32
Used by	Element	CriminalDictionaries/District

Attribute CriminalDictionaries / Judge / @JudgeID

Annotations	This identifier uniquely identifies each judge, allowing a specific one to be referenced by the identifier. This identifier is permanent, which means that the same judge retains the same identifier each time it appears in an extract. This identifier is of the form "Judge-Sequence". It should be noted that: <ul style="list-style-type: none"> o Judge is literally "Judge". o Sequence is a 12 digit number that starts with 1 and is incremented by 1. The number is 0 padded which means that any digits that are unused are 0 digits, such as "000000000013". An example identifier is "Judge-000000000013". 	
Facets	minLength	0
	maxLength	32

Used by	Element	CriminalDictionaries/Judge
---------	---------	----------------------------