# **NENA Standard for Emergency Incident Data Object (EIDO)**

**Abstract**: As agencies and regions move forward with implementing NG9-1-1 and IP based emergency communications systems, it is critical that they adhere to a standardized, industry neutral format for exchanging emergency Incident information between disparate manufacturer's systems located within one or more public safety agencies, and with other Incident stakeholders.





NENA Standard for Emergency Incident Data Object (EIDO)

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#### **1** Executive Overview

There are many Functional Elements (FEs) within an NG9-1-1 system that are used to process emergency calls. Some of these FEs may be within a specific agency, in another agency or elsewhere in an Emergency Services IP Network (ESInet). In many cases, an emergency call is related to, or results in the creation of an "Incident" as defined in NENA STA-010.2-2016 [3]. As public safety communication center personnel process emergency calls for service and their associated Incidents, new information about the Incidents is obtained. There are many sources available to communication center personnel for obtaining new Incident information during call handling, Incident creation, dispatch, Incident monitoring, and post Incident analysis processes. Newly gathered information, as well as changes in Incident status, must often be passed on to other FEs, other involved agencies, and frequently to non-emergency entities authorized to receive emergency Incident information. As agencies and regions move forward with implementing NG9-1-1 and IP based emergency communications systems, it is critical that they adhere to a standardized, industry-neutral format for exchanging emergency Incident information between disparate manufacturer's systems located within one or more public safety agencies, and with other Incident stakeholders.

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These definitions are based on IETF RFC 2119 [2].

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<b>Document Number</b>	<b>Approval Date</b>	Reason For Issue/Reissue
NENA-STA-021.1-2021	10/19/2021	Initial Document

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<b>Document Number</b>	<b>Approval Date</b>	Reason For Issue/Reissue
NENA-STA-021.1a-2021	04/19/2022	Publishing error corrections: Section 2.5 page 15 agentRoleRegistryText example values now match values from the "Agent Roles" registry. Section 2.10 page 29 answerDate description now say "date and time stamp" instead of "date". Section 2.6 page 17 agencyType adds that values are from IANA urn:emergency:service:responder registry and the subregistries and provide examples.

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Document Number	Approval Date	Reason For Issue/Reissue
NENA-STA-021.1b-2021	12/17/2024	Publishing error corrections:
		Section 2: Added normative text specifying that EIDO only convey Incident current state, not history.
		Section 2.20: Changed the minimum for resourceAttributeRegistryText from 0 to 1 because it is a Required data element.
		Section 2.8: Set the maximum for involvedAgencyReference data element in the link data component to 1 to match the normative schema.
		Section 2.20: Added the sipIdentities data element to the call data component that allow multiple values. It replace the sipIdentity header from previous revision.
		Section 2.11: updatedCbn element maximum in CallbackType component is now set to 1 to be compliant with the schema.
		Section 2.19: additionalDataComponent element clarification to indicate Additional Data in the provided-by section of an PIDF-LO should not be copied in a Additional Data Data Component.
		Section 2.11: deviceContactHeader element in Call Back Data Component is now optional to match the minimum number of occurrence.

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# 2 Data Associated with an Emergency Incident

All mention of registries in this document reference IANA (https://www.iana.org/protocols) "emergency" registry unless specified otherwise.

An EIDO SHALL represent the state of the Incident, as known by the sender, at the time it was sent. Only known current state of the Incident is included. Every EIDO is logged when sent or received. For history about the Incident, entities will query the Logging Service.

## 2.1 Data Components

Chapter 2 (Data Associated with an Emergency Incident) identifies the data elements associated with an emergency Incident grouped into various data components. Each data component, except Reference, has a common set of elements which include:

- Identifier (\$id) required An identifier that uniquely labels a data component. For data components where there is an identifier such as a Call Identifier, Agency Identifier or Agent Identifier, that identifier is used for this member. For data components that do not have such an identifier, the form of the Identifier is a URN formed by the prefix "urn:emergency:uid:eidodatacomponent:", a unique string containing alpha and/or numeric characters, the ":" character, and Agency Identifier of the Agency that created the data component. For example, "urn:emergency:uid:eidodatacomponent:a56e556d871:idx.psap.allegheny.pa.us" is a properly formatted eidodatacomponent. The identifier MUST be the same for all instances of this specific data component for all EIDOs for the incident, and unique from all other data components in the EIDO.
- lastUpdateTimeStamp required Timestamp of the last time the data component was modified. Must be in the W3C datetime format as specified in NENA-STA-010[3].
- updatedByAgencyReference mandatory Reference to the agency that updated the data component last.
- updatedByAgentReference conditional Reference to the Agent that updated the data component last. Must be present if the data component was created or updated by an agent.

## 2.2 Data Component Table Structure

The initial (heading) section of each data component contains the following information blocks:

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- Data Component the name of the data component (e.g., EIDO Header, Agency Information, etc.)
- Data Component Use Identifies whether the data component is required or optional in EIDO instances.
- Minimum Number the minimum occurrences of the data component allowed in EIDO instances.
- Maximum Number the maximum occurrences of the data component allowed in EIDO instances.
- Child Of: Identifies the potential parents of which a data component can be a child. See the parent component to determine the relationship between the child and parent.
- Data Component Description a general description of the purpose and contents of the data component.

The above information blocks are followed by a table that identifies the data elements included in the data components. Note that entire data components are included as a complex data element within their parent data component. In this case, the description identifies it as a complex data element (data component) and defines the relationship between the two data components.

The following information is included for each data element:

- JSON Name Name of the data element.
- Use identifies whether the data elements are required, optional or conditional.
  Data elements that are conditional describe the conditions when they are required
  and when they are optional. Required data elements can exist within optional data
  components. Required data elements of an optional data component are only
  required if the data component is included in an EIDO instance. For example, not all
  EIDO instances will contain a Dispatch Information data component since sufficient
  information to dispatch emergency resources to the Incident are not yet available or
  assigned resource statuses have not changed. However, if an EIDO instance contains
  a Dispatch Information data component, that data component must always contain
  the "Incident Type—Common" data element.
- Minimum number the minimum occurrences of the data element that may be included in the data component.
- Maximum Number the maximum occurrences of the data element that may be included in the data component.
- Description a general description of the data element. For complex data elements (data components), the description identifies the relationship between the two data components.

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Chapter 5 (References) includes sources and references that can be used to obtain additional information about related NENA standards, NIEM, and global justice terminology and standards.

Chapter 3 (IANA Actions) identifies registries that define the domain of values that must be used for specific EIDO elements.

#### 2.3 JSON Reference Data Component

**Data Component Use:** Optional component

**Min:** 0 **Max:** \*

**Child Of:** Agent, Agency, Split/Merge, Link, Incident, Call Data, Dispatch, Notes, Additional Data, Emergency Resource, Alarms and Sensors

**Data Component Description:** This Data Component is used by other data components to reference data components present elsewhere in the EIDO document.

**Table 2-1 JSON Reference Data Component** 

JSON Name	Use (required, optional, conditional)	Min	Max	Description
\$ref	Required	1		Data element containing the Identifier (\$id) of the referenced data element.

# **2.4 Emergency Incident Data Object Data Component**

**Data Component Use**: Required component

Min: 1 Max: 1

Child Of: None

**Data Component Description:** This is the parent data component that contains all the other data components to form an EIDO. This Data Component must always be present. A functional element receiving an eido for an incident where the state is already known and

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that need to know what changed it must compare the previously known state with the received EIDO.

In this data component, the identifier (\$id) is the Incident Tracking Identifier. The Incident Tracking Identifier is a identifier assigned by the first element in the ESInet. The form of an Incident Tracking Identifier is defined in NENA-STA-010<sup>1</sup>[3].

Incident Tracking Identifiers are globally unique and are associated with a single emergency Incident. The Incident Tracking Identifier can be associated with one or more emergency calls. It is carried through to any Incident resulting from an emergency call. It may or may not be the same as the local Incident ID.

When EIDO is exchanged not as part of an Incident, it contains an IncidentTrackingIdentifier as identified in STA-010 [3] where "unique string" is "0". Example: urn:emergency:uid:Incidentid:0:police.state.pa.us.

**Table 2-2 Emergency Incident Data Object Component** 

JSON Name	Use (required, optional, conditional)	Min	Max	Description
eidoVersion	Required	1		Version of the EIDO structure. For this version of the standard the value MUST be "1.0". For non breaking change to the structure the minor version number will be incremented. For breaking change to the structure the major version number will be incremented.
issuingElementIdentific ation	Required	1		An identifier in the format defined in NENA-STA-010[3]. Identify the element that created the EIDO.
mergeComponent	Optional	0	*	Complex data element (Data Component). Contains merge and

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<sup>1</sup> NENA-STA-010 include text to handle the case of sending the EIDO by reference or value in a transferred SIP call.

JSON Name	Use (required, optional, conditional)	Min	Max	Description
				split information related to the Incident.
linkComponent	Optional	0	*	Complex data element (Data Component). Contains link information related to the Incident.
incidentComponent	Optional	0	1	Complex data element (Data Component). Contains general information about the Incident.
callComponent	Optional	0	*	Complex data element (Data Component). Contains information about calls associated with the Incident.
callbackComponent	Optional	0	*	Complex data element (Data Component). Contains information about how to call a person.
dispatchComponent	Optional	0	*	Complex data element (Data Component). Contains dispatch information related to the Incident.
notesComponent	Optional	0	*	Complex data element (Data Component). Contains Incident notes and comments associated with the Incident.
emergencyResourceCo mponent	Optional	0	*	Complex data element (Data Component). Indentifies emergency resources involved with the Incident.
alarmsSensorCompone nt	Optional	0	*	Complex data element (Data Component). Identifies Alarms/Sensors associated with the Incident.
agencyComponent	Required	1	*	Complex data element (Data Component). Identifies all agencies involved with the Incident.

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JSON Name	Use (required, optional, conditional)	Min	Max	Description
agentComponent	Conditional	0	*	Complex data element (Data Component). Identifies all agent involved with the Incident. Must be provided if an Agent is involved in the Incident.
additionalDataCompon ent	Optional	0	*	Complex data element (Data Component). All Additional Data related to the Incident except the objects found in the <pre><pre>provided-by&gt;</pre> field of a PIDF-LO.</pre>
locationComponent	Conditional: Required if a location is known about the Incident	0	*	Complex data element (Data Component). All locations related to the Incident.
personComponent	Optional	0	*	Complex data element (Data Component). Every person related to the Incident.
vehicleComponent	Optional	0	*	Complex data element (Data Component). Every vehicle related to the Incident.

#### 2.5 Agent Data Component

**Data Component Use:** Conditional Component

Minimum Number: 0

Maximum Number: \*

**Child Of:** Emergency Incident Data Object

**Data Component Description:** This Data Component contains information about agents (e.g., call takers, dispatchers, supervisors, responders, etc.) that are involved in the Incident. There may be multiple Agent Information data components in the case where both a call taker and dispatcher are involved in an Incident, where multiple dispatch agencies are associated with the same Incident, and similar situations.

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Rarely, as in the case of automatically dispatched responses, the agent may be an automaton (automated system) such as an Interactive Media Response (IMR). Automatons that are actively involved in an Incident or call must be assigned an Agent ID that follows the i3 naming conventions (see NENA-STA-010 [3] for more information). In this data component, the identifier (\$id) is the Agent Identifier.

**Table 2-3 Agent Data Component** 

JSON Name	Use (required, optional, conditional)	Min	Max	
agentJcard	Optional	0	1	The agent's contact information.
agentWorkstationPosition Identification	Conditional: Required if agent workstation has a position identification.	0	1	The workstation position ID within the agent's agency.
agentRoleRegistryText	Required	1	*	The Role of the Agent – Dispatching, Call Taking, etc. The acceptable roles are defined in the "Agent Roles" registry in NENA-STA-010 [3].
notesReference	Optional	0	*	Reference to a Notes Data Component. Contains optional alphanumeric text further describing the agent.

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JSON Name	Use (required, optional, conditional)	Min	Max	Description
agencyReference	Required	1		Reference to an Agency Data Component. Identifies the agency employing or contracting with the agent.

## 2.6 Agency Data Component

**Data Component Use:** Required

Minimum Number: 1

Maximum Number: \*

**Child Of:** Emergency Incident Data Object

**Data Component Description:** Every EIDO will include at least one instance of this data component in the agency component of the Emergency Incident Data Object in order to identify the Agency creating the EIDO.

Many Incidents have one owner, a specific agency. Sometimes, ownership changes from one owner to another. In some jurisdictions, there can be more than one owner. Normally, ownership is passed from the current owner to another, but there are circumstances where ownership is unclear, and ownership must be claimed. The Agency Information data component provides a mechanism for establishing the agency that owns the Incident associated with the Incident tracking ID contained in the EIDO Header data component or for removing current ownership from that Incident.

Agencies in this context are construed broadly to include such organization as poison control centers, tow truck operators, hospitals and utility compagnies.

In this data component, the identifier (\$id) is the Agency Identifier. The Agency Identifier Identifiy the agency. See NENA-STA-010 [3] Agency Identifier section for the format and requirements of the identifier data element within the identity component.

The agency whose identifier is found within this component MUST have a record in the Service/Agency Locator as defined in NENA-STA-010 [3]

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**Table 2-4 Agency Data Component** 

JSON Name	Use (required, optional, conditional	<b>Mi n</b> 0	<b>Ma x</b> 1	Description The agency's contact information
agencyJcard	Optional	O	1	The agency's contact information.
agencyRoleDescriptionRegistryTe xt		1	*	The role of the agency in relation to the Incident. Valid roles are available in the "EIDO-AgencyRole" registry and include:Dispatching, Dispatched, CallReceiving, and TransferredTo. See Section 3.1, below, for the registry description.
agencyType	Required	1	*	One or more members of a list of available provider and agency types.  The agency types are taken from the IANA urn:emergency:service:responder registry and the subregistries defined for that registry. Values exclude the "urn:emergency:service:responde r." prefix. Example values: "police.federal.fbi", "fire.forest", "poison_control"
notesReference	Optional	0	*	Reference to a Notes Data Component. Contains optional alphanumeric text about the agency in the context of the incident.

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JSON Name	Use (required, optional, conditional		Ma x	Description
incidentOwningAgencyIndicator	Optional	<b>n</b> 0	1	Boolean data element that, if true, indicates that the agency associated with the Agency ID contained in this data component owns; or, if false does not own, the Incident associated with the Incident tracking ID in the EIDO data component. Once set to true, it should only be set to false by the agency that originally set it true. Used to enable the exchange and update of Incident ownership information. Only one Agency Data Component can have this set to true in the EIDO.

## 2.7 Split/Merge Data Component

**Data Component Use:** Optional Component

Minimum: 0
Maximum: \*

Child Of: Emergency Incident Data Object

**Data Component Description:** An optional data component that is used to indicate the existence of a merged Incident Tracking ID or to split an Incident. The presence of a Split/Merge Information data component indicates that another Incident Tracking ID has been merged with or is being split from the Incident Tracking ID contained in the EIDO header.

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**Table 2-5 Split/Merge Data Component** 

JSON Name	Use (required, optional, conditional)	Min	Max	Description
incidentTrackingIdentifier	Required	1	1	The Incident Tracking Identification of the Incident that is being merged with, or split from the Incident represented by the Incident Tracking Identification contained in the EIDO Header. See Incident Split/Merge Indicator to determine the direction of the merge/split.
incidentMergeDirectionCode	Required	1	1	The role of the IncidentTrackingIdentifier in this data component. Indicator is: - "REPLACED" the Incident Tracking Identifier in this data component contains the retired Incident Tracking Identifier. Only applies to a merge operation.
				-"REPLACING" the Incident Tracking Identifier in this data component contains the new Incident Tracking Identifier. Only applies to a merge operation.
				- "Split" The Incident Tracking Identifier contained in this data component is split from the Incident Tracking Identifier contained in the EIDO Header data component. The other data components contained in the EIDO contain the data elements of the split Incident.

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#### 2.8 Link Data Component

**Data Component Use:** Optional Component

Minimum: 0
Maximum: \*

**Child Of:** Emergency Incident Data Object

**Data Component Description:** An optional data component that is used to indicate the existence of linked calls and Incidents. A Link data component indicates that an Incident has been linked to the Incident Tracking Identifier in the EIDO header. Incidents are linked when it is determined that while they are separate Incidents, they are related in some way. When a link is declared, both Incident Tracking Identifiers continue to be used to track the individual Incidents.

Incidents may be linked in a hierarchical relationship. For more information on hierarchal Incidents see the Incident Tracking Identifier section of NENA-STA-010[3].

**Table 2-6 Link Data Component** 

JSON Name	Use (required, optional, conditional)	Min	Max	Description
incidentTrackingIdentifier	Required	1	1	The Incident Tracking Identifier of the Incident that is being linked to the Incident represented by the Incident Tracking Identifier contained in the EIDO Header. The nature of the link is defined by the link Indicator below.
transactionReasonText	Optional	0	1	Free format narrative description of the reason for the link.
involvedAgencyReference	Optional	0	1	Other Agency involved with the linked Incident if known.
linkDirectionCode	Required	1	1	The direction of the link — If the value of the Link Indicator is: - "Parent" The Incident Tracking Identifier contained in this data component is the parent of the Incident Tracking Identifier contained in the EIDO header.

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JSON Name	Use (required, optional, conditional)	Min	Max	Description
				- "Child" The Incident Tracking Identifier contained in this data component is the child of the Incident Tracking Identifier in the EIDO header "Related" The Incident Tracking Identifier contained in this data
				component is related to the Incident Tracking Identifier in the EIDO header, without any parent-child relationship "UnLink" The Incident Tracking Identifier contained in this data component is unlinked from the Incident Tracking Identifier contained in the EIDO Header data component.

## 2.9 Incident Data Component

**Data Component Use:** Optional Component

Minimum: 0 Maximum: 1

Child Of: Emergency Incident Data Object

**Data Component Description:** The Incident Information data component is optional and is used to exchange general information about emergency Incidents gathered by emergency agents, emergency responders, from reporting parties (callers), and devices reporting emergency Incidents. Agencies responding to the same Incident may have different versions of the Incident Information data components for the Incident. Each agency's version of the Incident Information data component contains information that is relevant to their agency but may also contain shared information that is common to both agencies.

This module is used to exchange Incident update information, as well as for exchanging initial Incident creation information. For example, in high priority Incidents only partial information may be exchanged between call takers and dispatchers (i.e., the Incident's type and location) while additional information is being collected. This data component is

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used for the initial, high priority exchange and the subsequent exchange containing the additional information collected after the initial exchange was completed. When multiple callers report a single Incident, this data component is used to update involved agents and responders about new information gathered from the other callers.

The Incident Information Data Component is also used to exchange general Incident information developed during dispatch operations. Call takers, Dispatchers, Emergency Resources, and Emergency Devices can enter information exchanged/carried by this data component.

**Table 2-7 Incident Data Component** 

rubie 2.7 Incluente Butu component							
JSON Name	Use (required, optional, conditional)	Min	Max	Description			
incidentTypeInternalCode	Optional	0	1	An alphanumeric code indicating the category of the Incident. This is the internal code used by the local agencies involved in the Incident.			
incidentTypeInternalText	Optional	0	1	Textual description indicating the category of the Incident. This is the internal text used by the local agencies involved in the Incident.			
incidentTypeCommonRegistryText	Required	1	1	Incident type code that is available in the EIDO-IncidentType-Common" registry (see Section 3.2, below, for the registry description) and that most closely corresponds to the Incident Type internal code. APCO has developed an ANS set of globally unique common Incident type codes (APCO ANS 2.103.2-2019) [8], which form the basis for this registry. Each Agency should maintain a mapping of its Internal Incident			

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JSON Name	Use (required, optional, conditional)	Min	Max	Description
				Types (IncidentTypeInternal) to the list of Common Incident Types (IncidentTypeCommon). The Common Incident Type should be selected from this mapping when the EIDO is created to identify the Incident type using a common code that is globally understood.
incidentStatusInternalText	Optional	0	*	An alphanumeric code indicating the status of the Incident (active, closed, structure cleared, etc.). This is the internal code used by the local agencies involved in the Incident.
incidentStatusCommonRegistry Text	Optional	0	*	Incident status code that is available in the Incident Status Registriy (see Section 3.3, below, for the registry description) and that most closely corresponds to the Incident Status-Internal. Typically used to track significant changes in an Incident's status. Each Agency should maintain a mapping of its internal Incident status (IncidentStatusInternal) to the list of common Incident status (IncidentStatusCommon). The common Incident status should be selected from this mapping when an EIDO is created to

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JSON Name	Use (required, optional, conditional)	Min	Max	Description
				identify the Incident status using a common code that is globally understood.
internalIncidentId	Optional	0	1	The Internal Incident ID as an alphanumeric string assigned by the agency involved in the Incident. Used To exchange Incident information between systems using the same internal Incident IDs. Maintained for conformance with legacy systems.
agentReference	Optional	0	*	Reference to Agent Data Components. Identifies the agents (could be either an agent in a communication center or an emergency responder) that are involved in this Incident.
locationReference	Optional (Required if available)	0	*	Reference to an Location Data Component. Contains Incident location information entered or updated by an agent receiving a call associated with the Incident.
personReference	Optional	0	*	Reference to an Person Data Component. Contains person information entered or updated by an agent receiving a call associated with the Incident.

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JSON Name	Use (required, optional, conditional)	Min	Max	Description
vehicleReference	Optional	0	*	Reference to an Vehicle Data Component. Contains vehicle information entered or updated by an agent receiving a call associated with the Incident.
documentIdentification	Optional	0	*	The Document Identification connects the Incident to one or more associated follow-up reports and investigations. Each responding agency may have its own Document Identification. Also used by agency supervisor and other personnel to track the status of reports.
reportNumberType	Conditional: MUST be populated if Report Number is present	0	1	Report number type codes that are available in the EIDO Registries (see Section 3.4, below, for the registry description); may be New or Reopened.
incidentPriorityInternalText	Optional	0	1	Priority of the Incident as alphanumeric text for the agency being dispatched. This value may only be meaningful to the agency providing the information and other closely cooperating agencies. Note, that different responding agencies may assign different priorities to same Incident; for example, a high priority fire Incident may be a medium priority law enforcement Incident.

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JSON Name	Use (required, optional, conditional)	Min	Max	Description
incidentCommonPriorityNumber	Optional	0	1	Globally understood numeric Incident priority that ranges from 0 to 10, with 10 being the highest priority and 0 being the lowest priority. The Local Priority, described above, should be mapped to this (Common Priority) data element so that all involved and interested agencies can determine the relative priority of the Incident.
beatOrDispatchGroupText	Optional	0	1	The beat or dispatch group that contains the Incident. Note that each agency involved in the Incident may have its own beat or dispatch group.
disposition	Optional	0	*	Complex data element. Contains Incident disposition information entered or updated by a dispatch agent and/or an emergency responder.
notesReference	Optional	0	*	Reference to a Notes Data Component. Contains optional alphanumeric text further describing the Incident.

# 2.10 Call Data Component

**Data Component Use:** Optional Component

Minimum: 0
Maximum: \*

Child Of: Emergency Incident Data Object

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**Data Component Description:** The Call Information data component is optional and is used to exchange call information about the Incident received and collected by the agent identified in this data component. There can be more than one call about an Incident, and thus more than one instance of this data component can be in an EIDO. Some of the information in this data component is contained in the call, some is additional data associated with the call, and other information is collected by the agent.

Every participant in the call is referenced by either an agentReference or personReference.

In this data component, the identifier (\$id) is the Call identifier. The Call identifier is automatically created by the first ESRP in the first ESInet that handles a call. Call Identifiers are globally unique and are only valid for a specific call.

**Table 2-8 Call Data Component** 

JSON Name	Use (required, optional, conditional)	Min	Max	Description
relatedCallIdentifier	optional	0		CallIdentifier of calls that are related to this call. Eg: Callbacks
queueIdentifier	optional	0	1	An identifier of a queue where the call is currently on.
standardPrimaryCallType	Required	1		Primary call type. Values limited to those in the LogEvent CallTypes registry with "Primary" classification.
standardSecondaryCallType	optional	0		Secondary call type. Values limited to those in the LogEvent CallTypes registry with "Secondary" classification.

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JSON Name	Use (required, optional, conditional)	Min		
localCallType	optional	0	1	Locally defined call type.
direction	Required	1		The "direction" member has one of these values, "incoming", "outgoing" or "internal", where "incoming" means received by the EIDO sender, "outgoing" means sent by the EIDO sender and "internal" means both caller and recipient are within the EIDO sender.
additionalDataReference	optional	0		Reference to an Additional Data Data Component. Additional information about a call received that is involved in or related to the Incident. There may be multiple data providers for one call.  Additional Information is defined in RFC 7852 [6]

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JSON Name	Use (required, optional, conditional)	Min	Max	Description
callStartTimestamp	Required	1		Date and time stamp of when the call was received. SHALL be represented by the "date-time" datatype described in RFC 3339, Section 5.6 as specified in NENA-STA-010.3-202x [3].
answerDate	optional	0		A date and time stamp on which the call was answered by an agent.
callStateRegistryText	Required	1		Current call status (when the EIDO was created) from the available call statuses in the "Call States" registry i.e., callBegin, callAnswered, callEnd, partyAdd, etc. Values limited to those in the IANA CallStates registry.

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JSON Name	Use (required, optional, conditional)	Min	Max	Description
agentReference	Conditional	0		Reference to an Agent Data Component. Identifies the agent(s) that is involved with the call described in this data component and/or entered additional information related to the received call. Must always be present if one or more Agent is involved in the call.
callBackReference	Conditional	0		Reference to a call back data component. Identifies how the caller described in this data component can be called back. Required if available.
verstat	Conditional	0		Value of the verstat parameter. Required if known.
sipIdentities	Conditional	0		Content of the SIP identity headers associated with the caller identity. Required if known.

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JSON Name	Use (required, optional, conditional)	Min	Max	Description
locationReference	Conditional	0		Reference to a Location Data Component. Contains call location information received with the call or updated by the agent receiving the call. Must be present if location is presented with the call.
notesReference	Optional	0		Reference to a Notes Data Component. Contains optional alphanumeric text further describing the call.
personReference	Conditional	0		Reference to a Person Data Component. Contains information about the caller(s). Must be present if the call is a SIP session.

#### 2.11 Call Back Data Component

**Data Component Use:** Optional Component

Minimum: 0
Maximum: \*

Child Of: Emergency Incident Data Object

**Data Component Description:** This data component is used to exchange information

about how to contact the Incident's reporting parties.

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**Table 2-9 Call Back Data Component** 

JSON Name	Use (required, optional, conditional)	Min	Max	Description
callBackInformationUri	conditional	0	*	Information that enables agents and responders to call back. URI(s) found in the P-Asserted-Identity header if provided else the URI in the From header.
deviceContactHeader	Optional	0	1	Content of the device contact header. Information that enables agents and responders to possibly reach (call back) the device that initiated the call. Note, that this information is only guaranteed to be valid during the call and for a few minutes after it ends.
updatedCbn	Optional	0	1	Complex data element. Identifies additional telephone numbers and SIP equivalents that can be used to contact the individual that made the call described in this data component.

#### **2.12 Updated Call Back Number Data Component**

**Data Component Use:** Optional Component

Minimum: 0
Maximum: \*

Child Of: Call Back

**Data Component Description:** This data component is optional and is used to exchange information about additional phone numbers that can be used to contact the Incident's reporting parties.

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**Table 2-10 Updated Call Back Number Data Component** 

JSON Name	Use (required, optional, conditional)	Min	Max	Description
updatedCbnIdentifierUri	Required	1		This data element (in the form of a URI) is used to track additional telephone number or SIP equivalents that can be used to contact the reporting party of the parent call.
updatedCbnCallerDescription	Optional	0		Descriptive (alphanumeric) text that provides additional information about the updated call back number such as hours to use it, days to use it, and the type of number (e.g., work, home, friend, etc.)

#### 2.13 Dispatch Data Component

**Data Component Use:** Optional Component

Minimum: 0
Maximum: \*

Child Of: Emergency Incident Data Object

**Data Component Description:** This Data Component contains dispatch related information. It allows updates to be sent and received between Incident Handling FEs and Dispatch FEs, between different Dispatch FEs that are working the same Incident, and enables exchanging information provided directly by emergency responders. It can also be used to provide dispatch related status updates to involved agencies and authorized stakeholders.





**Table 2-11 Dispatch Data Component** 

JCON Nove	Use (required, optional,			
agencyReference	<b>conditional)</b> Optional	<b>Min</b> 0	<u>мах</u> 1	Reference to an Agency Data Component. Agency that was dispatched through action performed in this data component. Note, that if several agencies are dispatched (one fire and one police, two fire agencies, etc.), there must be a separate instance of the dispatch data component for each dispatched agency. Agencies are globally unique.
agentReference	Optional	0	1	Reference to an Agent Data Component. Identifies the agent that completed the dispatch operation described in, and/or entered the information contained in this data component.
emergencyResourceReference	Optional	0	*	Reference to an Emergency Resource Data Component. Contains information about emergency responders assigned (dispatched) to the Incident, as well as their status and location updates. This data component is not required when emergency responders update their status and/or location directly without requiring dispatcher entry.
notesReference	Optional	0	*	Reference to a Notes Data Component. Contains optional alphanumeric text further describing the dispatch.

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# 2.14 Disposition Data Component

**Data Component Use:** Optional Component

Minimum: 0
Maximum: \*

**Child Of:** Incident Information and Responder Information

**Data Component Description:** Agency specific and standardized disposition codes assigned to an Incident. Multiple disposition codes per Incident are supported. Either a responder or a dispatcher can close an Incident and assign a final disposition codes to it.

**Table 2-12 Disposition Data Component** 

JSON Name	Use (required, optional, conditional)	Min	Max	Description
dispositionCommonRegistryCode	Required	1	1	An agency assigns a disposition to an Incident when its participation in the Incident ends. The disposition code indicates whether follow-up reports are required and other information about the Incident such as whether it resulted from a false or actual alarm. They are used to exchange the status and follow up requirements of an Incident upon its closure. The disposition codes are drawn from a registry containing common disposition codes for Police, Fire EMS disciplines. See Section 3.4, below, for the description of the registry.

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JSON Name	Use (required, optional, conditional)	Min	Max	Description
dispositionPrimaryIndicator	Optional	0	1	A designation of whether the common disposition code is the primary disposition code for the Incident. Note that multiple primary codes are allowed, but some systems may not be able handle more than one primary common disposition code. It is possible that no codes are marked as primary. The value is Boolean, where True is a primary disposition code.
dispositionCategoryText	Optional	0	1	An agency-specific, alphanumeric code that indicates how the Incident was closed. The Common Disposition Code, referenced above, should be mapped to the closest value of this data element.
dispositionDescriptionText	Conditional: MUST be populated if Disposition Code Type is presentOptional otherwise.	0	1	Descriptive text describing the Disposition Code Internal. Disposition codes may be agency specific and this field explains the meaning of the internal disposition code.
notesReference	Optional	0	*	Reference to a Notes Data Component. Contains optional alphanumeric text further describing the disposition code.

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#### 2.15 Notes Data Component

**Data Component Use:** Optional Component

Minimum: 0
Maximum: \*

**Child Of**: Emergency Incident Data Object

**Description**: This Data Component is typically populated by emergency service agents and responders and occasionally by automated devices. There may be multiple notes from the same agent and there may be notes from multiple agents and agencies.

It is difficult to determine when a note should be considered history, and thus not sent in an EIDO. For that reason, if a Note is referenced by a data component sent in the EIDO, then the note SHALL be included in the EIDO and remains part of what is considered current state. If a system permits notes to be deleted, then deleted notes SHALL NOT be sent in subsequent EIDOs.

**Table 2-13 Notes Data Component** 

JSON Name	Use (required, optional, conditional)	Min	Max	Description
notesActionComments	Required	1		Notes created by an agent entered in HTML fragments, as supported by NIEM, and shall be limited to 16 MB. HTML is used to allow multimedia data to be contained in the notes. Security issues may arise from embedding scripts, images, and other references including JavaScript in notes and the receiving system may ignore or filter out such embedded information.
agentReference	Optional	0		Reference to an Agent Data Component. Identifies the agent and agency that entered the note contained in this data component. Defaults to the Agency Information included in the EIDO header, if this data component is not present.

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### 2.16 Person Data Component

**Data Component Use:** Optional Component

Minimum: 0
Maximum: \*

**Child Of:** Emergency Incident Data Object

**Data Component Description:** This Data Component is used to exchange information about people associated with an Incident including: callers, suspects, victims, witnesses and other individuals involved in the Incident. The information is provided by reporting parties and emergency responders. Responders can enter the information either directly through their mobile data computers or via their assigned dispatchers.

An instance of Person Data Component MUST be created along with a Call Data Component at the beginning of an emergency call. The Person Data Component must have the personIncidentRoleRegistryText element set to "caller" and the callBackReference element refers to the same Call Back Data Component designated by the Call Data Component. If the emergency call included a SubscriberInfo Additional Data block, the Additional Data Component reference for that block and its associated ProviderInfo block SHOULD be specified in an additionalDataReference element. At the end of the emergency call, while the EIDO may no longer include a Call Data Component, the caller's details will continue to be found in the Person Data Component.

**Table 2-14 Person Data Component** 

JSON Name	Use (required, optional, conditional)	Min	Max	Description
personIncidentRoleRegistryText	Required	1		Describes the relationship (Caller, Victim, suspect, etc.) of a person to the Incident.  Available person types are contained in the Person Role registry. See section 3.6, below for the registry description. Note that there could be multiple relationships as when the reporting party is also the victim.

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JSON Name	Use (required, optional, conditional)	Min	Max	Description
callIdentifier	conditional	0	*	Call Identifier of the calls this person was involved on. Must be provided if this person was involved in a call. Must be an Identifier as defined in the Call Identifier section of NENA-STA-010 [3].
locationReference	Optional	0	*	Reference to an Location Data Component. Location of the person.
notesReference	Optional	0		Reference to a Notes Data Component. Contains optional alphanumeric text further describing the person.
ncPersonComponent	Optional	0		NIEM Core Person Type, a data type for a human being.
additionalDataReference	Optional	0	*	Additional Data about a person.
callBackReference	Conditional	0		Reference to a call back data component. Identifies how the person described in this data component can be called back. Required if available.

#### 2.17 Vehicle Data Component

**Data Component Use:** Optional Component

Minimum: 0
Maximum: \*

**Child Of:** Emergency Incident Data Object

**Data Component Description**: This Data Component is used to exchange information about vehicles associated with an Incident including: suspect vehicles, vehicles involved in accidents, and other vehicles involved with the Incident. The information is provided by

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reporting parties and emergency responders. Responders can enter the information either directly through their mobile data computers or via their assigned dispatchers.

**Note**: Vehicle telematics information is not located in this data component. It is located in additional data associated with a call.

**Table 2-15 Vehicle Data Component** 

JSON Name	Use (required, optional, conditional)			
vehicleRelationshipType	Required	1	*	Describes the relationship (victim's vehicle, accident vehicle, suspect vehicle, etc.) of a vehicle to the Incident. Available vehicle relationship types are contained in the "EIDO-VehicleRelationshipType" registry. See Section 3.7, below, for the registry description.
vehicleRelationshipTimeStamp	Required	1	1	The date and time that the relationship of the vehicle to the Incident was established by this data component instance. SHALL be represented by the "date-time" datatype described in RFC 3339, Section 5.6 as specified in NENA-STA-010.
additionalDataReference	Optional	0	*	Reference to an Additional Data Data Component. Additional information about a vehicle that is involved in or related to the Incident. There may be multiple data providers for one vehicle.

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JSON Name	Use (required, optional, conditional)	Min	Max	Description
locationReference	Optional	0	*	Reference to a Location Data Component. Location of the vehicle.
notesReference	Optional	0	*	Reference to a Notes Data Component. Contains optional alphanumeric text further describing the vehicle.
ncVehicleComponent	Optional	0	1	NIEM Core VehicleType. A data type for a conveyance designed to carry an operator, passengers and/or cargo, over land.

#### **2.18 Location Data Component**

**Data Component Use**: Optional Component.

Minimum: 0
Maximum: \*

Child Of: Emergency Incident Data Object

**Data Component Description:** This Data Component represents a location description. The type of location may be the caller's location, the Incident's location or another type of location indicated by the Location Type field in the data component. In order to dispatch emergency responders an "initial" Incident location is required. It may be the same as the caller's location, but it may also evolve as the Incident progresses. For example, emergency responders are initially dispatched to the caller's location, the caller verbally describes a different location for the Incident, and finally the first responders arrive at the scene and relates yet another location for the Incident. The Incident's

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location may also be mobile such as a caller reporting an Incident from a moving vehicle or a law enforcement chase in progress.

The location data component references or includes a PIDF-LO as documented in NENA-STA-010[3].

The EIDO incorporates many data elements from NIEM, which in turn, incorporates many different methods of conveying a location, including shapes, coordinates, addresses and others. This is required for interoperability with systems that are conformant with NIEM that are not NG9-1-1 systems. Even when the components of a NIEM-conformant location have the same information as a PIDF-LO, it will not be PIDF-LO and will not be compatible with NG9-1-1 systems. Since there is not a single location type in NIEM, there are many different NIEM-conformant location formats that may be received by an NG9-1-1 system and may be found in an EIDO. Location in NG9-1-1 is expressed as PIDF-LO, so whenever possible, any conveyance of location in an EIDO is preferred to be PIDF-LO, even though a NIEM-conformant location received or conveyed in an EIDO may not be a PIDF-LO. This may require construction of a PIDF-LO when NIEM-conformant location information is received by an NG9-1-1 entity.

When expressing a location in a civic format, the PIDF-LO by itself is unable to describe either a Cross Street or an Intersection. In this document:

- \* An Intersection is a location that is described as the convergence of more than one street, regardless of the orientation of the streets to each other. This includes perpendicular, T-shaped, Y shaped and any other orientation of streets. Intersections have at least two and may have more than two streets. The location is the Intersection itself.
- \* A Cross Street is an additional piece of information about a location, and describes the nearest streets that cross or terminate near the location. The Cross Street can have a perpendicular, T-shaped, Y-shaped or any other orientation of the Cross Street to the street the location is on. The Cross Street is not the location: it is near the location. There could be more than one Cross Street if a location is in, or near the middle of a block, or the Cross Street has multiple street names (such as when a street changes names on either side of the street the location is on).

To represent Intersections and Cross Streets, we use additional PIDF-LOs. The PIDF-LO SHOULD have country, A1, A2, A3 and/or A4, MAY have A5 fields, and MUST have a street name. Implementations MUST be prepared to receive a Cross Street or Intersection PIDF that does not contain one or more of country, A1-A5. If they are missing, they are assumed to be the same as the values in the primary location PIDF. For an Intersection, address number MAY be provided. If present it is interpreted as a block number. For a Cross Street, a civic address MUST be provided in locationByValue or

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locationByReferenceUrl. In this case, address number must be provided unless two cross streets are provided or the road ends past the cross street (e.g., cul de sac).

Cross streets and Intersection are represented as separate PIDF object and not multiple location in a single PIDF. Cross Street and Intersection are mutually exclusive. If one is provided, the other MUST NOT be provided.

**Table 2-16 Location Data Component** 

JSON Name	Use (required, optional, conditional)	Min	Max	Description
locationTypeDescriptionRegistry Text	Required	1	1	Location type (Caller, Initial, CurrentIncident, Staging, Investigation, Tower Location, Other) as defined in a registry. See Section 3.8, below for the registry description.
locationByValue	Conditional: MUST be populated if Location By Reference is not populated. Otherwise it MUST be omitted.	0	1	The Location Information data component must support all PIDF-LO data elements though many of these elements may not be present in an EIDO. When populated this data element must contain civic or geodetic location elements.
locationByReferenceUrl	Conditional: MUST be populated if Location By Value is not populated. Otherwise it	0	1	A URL that can be dereferenced to obtain the location of the indicated location type. The resulting dereference must support the PIDF- LO data elements defined in

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ICON Name	Use (required, optional,	Min		Dogguintian
JSON Name	conditional)	Min	Max	
	MUST be omitted.			Location By Value. This is particularly useful for indicating the location of moving devices such as callers in moving vehicles. The current location of the device can be de-referenced and inserted into the
				Incident record.
locationDescriptionText	Optional	0	1	Optional text further describing the location type. Note that the Location may be the Caller's location, Incident's location or another type of location depending on the Location Type field.
crossStreetByValue	Optional	0	*	The nearest Cross Street to the Incident's location in PIDF-LO format.
crossStreetByReferenceUrl	Optional	0	*	The URL of the nearest Cross Street to the Incident's location.
intersectingStreetByValue	Optional	0	*	The nearest Intersection to the Incident's location in PIDF-LO format.
intersectingStreetByReferenceUrl	Optional	0	*	The URL of the nearest Intersection to the Incident's location.
cellTowerSectorId	Optional	0	1	Text field contain the ID of the nearest cell tower and the sector/face of

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JSON Name	Use (required, optional, conditional)	Min	Max	Description
				the tower receiving the call. May be used with the "Provided By" field of the PIDF-LO to identify the carrier if carrier specific data is needed.
additionalDataReference	Optional	0	*	Reference to Additional Data Data Component. Contains additional data associated with a location.
notesReference	Optional	0	*	Reference to a Notes Data Component. Contains optional alphanumeric text further describing the location.

## 2.19 Additional Data Data Component

**Data Component Use:** Optional Component

Minimum: 0
Maximum: \*

Child Of: Emergency Incident Data Object

**Data Component Description**: This data component is optional and is used to exchange information about individuals, call or location associated with a call received by an agent handling the Incident. This data component is used to track and exchange this information as defined in RFC7852.

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**Table 2-17 Additional Data Data Component** 

JSON Name	Use (required, optional, conditional)	Min	Max	Description
additionalDataByReferenceUrl	be populated if additionalDataDetail is not populated. Otherwise it MUST be omitted.	0	1	The URL is a link to additional information data component received about the parent. Allow the dereferencing of additional information associated with a call related to the Incident.
additionalDataByValue	Conditional: MUST only be populated if additionalDataURL is not populated. Otherwise it MUST be omitted.	0	1	If additional data associated with a call is sent by value these fields contain the information.
urlPurpose	Conditional: MUST be populated if a purpose have been sent along with the URL	0	1	Purpose that accompanied the URL. For example, the purpose parameter sent with the URL in the Call-Info headers.
notesReference	Optional	0	*	Reference to a Notes Data Component. Contains notes and comments related to the Additional Data that were entered by agents and emergency responders.

#### **2.20 Emergency Resource Data Component**

**Data Component Use**: Optional Component

Minimum: 0
Maximum: \*

Child Of: Emergency Incident Data Object

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**Data Component Description**: An emergency resource can be a vehicle, a person (foot patrol), an organizational unit such as a squad or strike team, and other emergency responder configurations. An emergency resource is described by a unique unit ID and unit type. There may be multiple Emergency Resource data components where multiple emergency resources are dispatched to a single Incident. When resources are assigned to an Incident by a dispatcher, then the parent data component is Dispatch Information and the same agency and agent that entered the information contained in the Dispatch Information data component entered the information contained in the Emergency Resource data component. However, when resources update their status or change the Incident, then the parent data component is the EIDO Header. Agent Information data components references of Emergency Resource instances identify the individuals associated with the emergency response unit; for example officer Jeff Smith and John Jones are currently operating (riding in) engine number 52.

In this data component, the identifier (\$id) is the unit ID. Format of the identifier is defined as resource@AgencyId eg: engine52@riversideFD.riverside.ca.

**Table 2-18 Emergency Resource Data Component** 

JSON Name	Use (required, optional, conditional)	Min	Max	Description
emergencyResourceTypeCommonReg istryText	Required	1	1	A standard code for an emergency type (FireTruckLadder, PatrolUnit, etc.). Restricted to values in EIDO-EmergencyResource Type-Common registry (see Section 3.11, below).
emergencyResourceTypeInternalText	Optional	0	1	A local code for an emergency resource type.
resourceAttributeRegistryText	Required	1	*	A standard code for an emergency resource attribute

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JSON Name	Use (required, optional, conditional)	Min	Max	Description
				(skill and equipment possessed by an emergency resource). Restricted to values in EIDO-ResourceAttribute registry (see Section 3.12, below).
emergencyResourceName	Optional	0	1	Common name of the emergency resource.
primaryUnitStatusRegistryText	Required	1	1	The common, globally unique, status that sets the emergency resource's ability to be assigned to an emergency Incident. An emergency resource can only have one Primary Unit Status-Common at any given time. Available options for Primary Unit Status-Common are contained the "EIDO-PrimaryUnitStatus-Common" registry. See Section 3.9, below, for the registry description.

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JSON Name	Use (required, optional, conditional)	Min	Max	Description
				Agencies should map their Unit Status-Internal to the most appropriate combination of Primary Unit Status-Common and Secondary Unit Status-Common available in the registry.
secondaryUnitStatusRegistryText	Required	1	*	Globally unique, statuses that further qualifies the Primary Unit Status by providing more detail about the associated Primary status. Some systems may not be able to handle Secondary statuses, which is acceptable, but not recommended. Available options for Secondary Unit Status-Common are contained the "EIDO-SecondaryUnitStatus-Common" registry. See Section 3.10,

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JSON Name	Use (required, optional, conditional)	Min	Max	Description
				below, for the registry description. Agencies should map their Unit Status- Internal to the most appropriate combination of Primary Unit Status-Common and Secondary Unit Status-Common available in the registry.
notesReference	Optional	0	*	Reference to a Notes Data Component. Contains notes and comments related to the status of an emergency responder (e.g., time that status is expected to change, etc.)
unitStatusInternal	Optional	0	*	Local or internal status of a response unit. May be meaningful only to the owning agency and possibly to other closely affiliated agencies. Some systems may

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JSON Name	Use (required, optional, conditional)	Min	Max	Description
JOSH Rame	contractionary		TIGA	not be able to handle multiple Unit Statuses-Internal.
agentReference	Required	1	*	Reference to an Agent Data Component. Identifies the agents currently staffing the emergency responder unit and the agency to which the unit belongs. If the responding unit updated the Incident directly on their FRC, then the agent role identifies which individual entered the information as well as their role in the emergency response unit (driver, passenger, etc.).
unitLocationReference	Optional	0	1	Reference to an Location Data Component. Valid location of the unit at the time indicated by the Date/Time Stamp.
unitDestinationReference	Optional	0	1	Reference to an Location Data Component.

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JSON Name	Use (required, optional, conditional)	Min	Max	Description
				Location where the Emergency Resource is going.
eta	Optional	0	1	Timestamp of when the unit is expected to reach it's destination
personReference	Optional	0	*	Reference to a Person Data Component. Contains person information entered or updated directly by an emergency responder.
vehicleReference	Optional	0	*	Reference to a Vehicle Data Component. Contains vehicle information entered or updated directly by an emergency responder. Represent the vehicle(s) used by the Emergency Resource.

## **2.21** Alarms and Sensors Data Component

**Data Component Use**: Optional Component

Minimum: 0 Maximum: \*

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### Child Of: Emergency Incident Data Object

**Data Component Description**: This Data Component is only used to support the exchange of the legacy APCO CSAA ANS interface [12]. There may not be an i3 call associated with this alarm. The Incident Record Handling FE will have a direct interface that supports APCO CSAA ANS and the FE will use it to automatically extract the relevant information and create an Incident. This data component provides a link to the original information received from the alarm company. Any other form of Alarm or Sensor data will be contained in the Additional Data Associated with a Call.

**Table 2-19 Alarms and Sensors Data Component** 

JSON Name	Use (required, optional, conditional)		Max	•
csaaAlarmInformation	Conditional: MUST be populated if alarmURL is not populated. Otherwise it MUST be omitted.	0	1	Original automated alarm data that triggered the creation of the Incident. Read in NIEM schema Alarm and Sensor data. For Alarms this would be the APCO/CSAA ANS 2.101.2-2014 [12] standard.
alarmUrl	Conditional: MUST be populated if CSAAAlarmInformation is not populated. Otherwise it MUST be omitted.		1	Link to the automated alarm data that initiated the Incident. There may be more than one transmission for a single Incident. Enable the receiving agency to dereference and obtain the original alarm information that triggered the Incident.

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JSON Name	Use (required, optional, conditional)	Min	Max	Description
agentReference	Optional	0		Reference to an Agent Data Component. Identifies the agent and agency that processed the Alarm/Sensor information described in this data component. Defaults to the Agent Information included in the EIDO header, if this data component is not present.
notesReference	Optional	0		Reference to a Notes Data Component. Contains optional alphanumeric text further describing the Incident.

#### 3 IANA Actions

This section describes the registries defined for the Data Components contained in Chapter 2 of the document.

Each defined registry is linked to one or more data elements specified in the data components contained in Chapter 2 (Data Associated with an Emergency Incident). Each registry is named after the data element that uses it and includes references to the Data Components that contain the registry's data element.

## 3.1 Agency Role Registry

The "Agency Role" data element is described in Section 2.6 (Agency Data Component) of the document.

IANA is requested to add the following values to the "EIDO-AgencyRole" registry.

**Table 3-1 Agency Role Registry** 

Value	Literal Description	Reference
_	An agency is assisting on, or being consulted regarding an Incident.	This document
CallReceiving	The Agency that received the emergency call.	This document

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Value	Literal Description	Reference
Dispatched	The Agency that had emergency	This document
	resources dispatched to an Incident.	
Dispatching	The Agency that dispatched emergency	This document
	resources to an Incident.	
Informational	An agency is receiving information	This document
	regarding an Incident, but is not	
	otherwise participating.	
TransferredTo	The Agency to which the emergency call	This document
	is being transferred.	

#### **3.2 Incident Type – Common Registry**

The "Incident Type – Common" data element is described in Section 2.9 (Incident Data Component) and Section 2.13 (Dispatch Data Component) of the document.

IANA is requested to add the following values to the "EIDO-IncidentType-Common" registry.

**Table 3-2 Incident Type – Common Registry** 

Value	Literal Description	Reference
NONEMERG	The Incident is not an emergency.	This document
911H	9-1-1 Hang Up	APCO 2.103.2-2019
911OPN	9-1-1 Open Line	APCO 2.103.2-2019
ABDOM	Abdominal Pain or Problems	APCO 2.103.2-2019
ABDUCTF	Abduction Family	APCO 2.103.2-2019
ABDUCTNF	Abduction Non-Family	APCO 2.103.2-2019
ABUSE	Abuse	APCO 2.103.2-2019
ACCIND	Industrial Accident	APCO 2.103.2-2019
ACTSHOOT	Active Shooter	APCO 2.103.2-2019
ADMIN	Administrative	APCO 2.103.2-2019
AIR	Aircraft Related Incidents	APCO 2.103.2-2019
AIRINC	Airport Incident (not Aircraft)	APCO 2.103.2-2019
ALIEN	Immigration	APCO 2.103.2-2019
ALLERGIC	Allergic Reaction, Insect Stings	APCO 2.103.2-2019
ALMA	Alarm Audible	APCO 2.103.2-2019
ALMB	Commercial Alarm	APCO 2.103.2-2019
ALMH	Panic/Duress/Hold Up Alarm	APCO 2.103.2-2019

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Value	Literal Description	Reference
ALMR	Resdential Alarm	APCO 2.103.2-2019
ALRBA	Burglar Alarm-Audible	APCO 2.103.2-2019
ALRBOX	Box Alarm	APCO 2.103.2-2019
ALRBS	Burglar Alarm - Silent	APCO 2.103.2-2019
ALRCO	Carbon Monoxide	APCO 2.103.2-2019
ALRCO2	Fire Alarm - CO2	APCO 2.103.2-2019
ALRDEFIB	Automated Implantable Cardiac Defibrillator (AICD) Alarm or Event	APCO 2.103.2-2019
ALRF	Generic Fire Alarm	APCO 2.103.2-2019
ALRGAS	Fire Alarm - Gas	APCO 2.103.2-2019
ALRHEAT	Fire Alarm - Heat	APCO 2.103.2-2019
ALRKPAD	Fire Alarm - Keypad	APCO 2.103.2-2019
ALRMED	Medical Alarm	APCO 2.103.2-2019
ALRNGAS	Fire Alarm - Natural Gas	APCO 2.103.2-2019
ALRPANA	Panic Alarm Audible	APCO 2.103.2-2019
ALRPANS	Panic Alarm Silent	APCO 2.103.2-2019
ALRPROPN	Fire Alarm - Propane	APCO 2.103.2-2019
ALRPULL	Fire Alarm - Pull Station	APCO 2.103.2-2019
ALRROBA	Robbery Alarm Audible	APCO 2.103.2-2019
ALRROBS	Robbery Alarm Silent	APCO 2.103.2-2019
ALRU	Alarm Unknown	APCO 2.103.2-2019
ALRVEH	Vehicle Alarm	APCO 2.103.2-2019
ALRWTR	Fire Alarm - Water Flow	APCO 2.103.2-2019
ALS	Advanced Life Support Incident	APCO 2.103.2-2019
ANIMAL	Animal	APCO 2.103.2-2019
ASSAULT	With or Without Injury	APCO 2.103.2-2019
ASSIST	Assist to Other Agency or Request for Manpower	APCO 2.103.2-2019
ATL	ATL	APCO 2.103.2-2019
BACK	Non-Traumatic	APCO 2.103.2-2019
BARICADE	Barricaded	APCO 2.103.2-2019
BIO	Biological Threat	APCO 2.103.2-2019
BITE	Animal Bites or Attack by an Animal	APCO 2.103.2-2019

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Value	Literal Description	Reference
BLDCLPSE	Collapsed Building Includes Technical	APCO 2.103.2-2019
	Rescue Incidents	
BLEEDING	Includes Rectal, Vaginal, Non-Traumatic	APCO 2.103.2-2019
BLS	Basic Life Support Incident	APCO 2.103.2-2019
BOMB	Bomb Threat Or Investigation	APCO 2.103.2-2019
BRGCLPSE	Bridge Collapse	APCO 2.103.2-2019
BURGLARY	Burglary	APCO 2.103.2-2019
BURN	Burns	APCO 2.103.2-2019
CARDIAC	Cardiac Related Event, Heart Attack, Chest Pain	APCO 2.103.2-2019
CARJACK	Carjack	APCO 2.103.2-2019
CDX	Civil Dispute	APCO 2.103.2-2019
CHEMICAL	Includes Chemical and Environmental Incidents	APCO 2.103.2-2019
CHESPAIN	Chest Pain Non-Cardiac	APCO 2.103.2-2019
CHOKE	Choking	APCO 2.103.2-2019
CITASST	Public Assistance, Citizen Standby, Public Service	APCO 2.103.2-2019
CIVDIS	Civil Disobedience	APCO 2.103.2-2019
CIVIL	Civil	APCO 2.103.2-2019
CNTRFT	Counterfeit Money	APCO 2.103.2-2019
COURT	Court Order Serve	APCO 2.103.2-2019
CRIMPS	Impersonation	APCO 2.103.2-2019
CRIMTRAF	Criminal Traffic	APCO 2.103.2-2019
CRWD	Large, Rowdy Crowd	APCO 2.103.2-2019
CU1	Civil Unrest Violent	APCO 2.103.2-2019
CU2	Civil Unrest Non-Violent	APCO 2.103.2-2019
CU3	Civil Unrest Information	APCO 2.103.2-2019
CURFEW	Curfew Violation	APCO 2.103.2-2019
CUST	Custodial Issues	APCO 2.103.2-2019
DEATH	Obvious Death, Found Body	APCO 2.103.2-2019
DEATHNTF	Death Notification	APCO 2.103.2-2019
DIABETIC	Diabetic	APCO 2.103.2-2019
DISORD	Disorderly	APCO 2.103.2-2019

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Value	Literal Description	Reference
DISVEH	Disabled Vehicle	APCO 2.103.2-2019
DMPX	Person Dumping Rubbish, In Progress	APCO 2.103.2-2019
DROWN	Drowning	APCO 2.103.2-2019
DRUGPAR	Drug Paraphernalia	APCO 2.103.2-2019
DRUGS	Drugs	APCO 2.103.2-2019
DUI	DUI	APCO 2.103.2-2019
DVA	Domestic Violent	APCO 2.103.2-2019
DVNA	Domestic Non-Violent	APCO 2.103.2-2019
EDP	EDP, Emotional Disturbance, Abnormal Behavior	APCO 2.103.2-2019
ELEC	Includes Struck By Lightning	APCO 2.103.2-2019
ELECHZD	Electrical Hazard	APCO 2.103.2-2019
ELUDING	Eluding	APCO 2.103.2-2019
ENTRAP	Includes Accidental Entrapments and Inaccessible Incidents	APCO 2.103.2-2019
ESCAPE	Escape	APCO 2.103.2-2019
EXPLOS	Explosion	APCO 2.103.2-2019
EXPOSURE	Heat or Cold Exposure	APCO 2.103.2-2019
EXTORT	Extort	APCO 2.103.2-2019
EYE	Eye Problems or Injury	APCO 2.103.2-2019
FAIRC	Fire Aircraft	APCO 2.103.2-2019
FALL	Fall	APCO 2.103.2-2019
FAM	Family Offense	APCO 2.103.2-2019
FAPT	Fire Apartment	APCO 2.103.2-2019
FARSON	Fire Arson	APCO 2.103.2-2019
FAS	Felonious Assault - No Suspect	APCO 2.103.2-2019
FASX	Felonious Assault - Suspect In Area	APCO 2.103.2-2019
FBRUSH	Includes Trees, Brush, Grass, Controlled Burns with No Structural Exposure, Outdoor Fires	APCO 2.103.2-2019
FELEC	Fire Electrical, Includes Arcing Wires, Shorted Electrical Equipment, Light Ballast, Transformers.	APCO 2.103.2-2019

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Value	Literal Description	Reference
FFUEL	Includes Gas Stations, Fuel Refinery	APCO 2.103.2-2019
FIGHT	Fight	APCO 2.103.2-2019
FIREWRKS	Fireworks	APCO 2.103.2-2019
FMARINE	Fire Marine, Includes Marine Vessels & Boats On Waterways (For Boats On Land Use Fire Vehicle)	APCO 2.103.2-2019
FORCENTR	Includes Breech, Forcible Entry Required For Structure, Residential Lock Outs	APCO 2.103.2-2019
FOTHER	Includes Other Types Not Listed	APCO 2.103.2-2019
FRAUD	Fraud, Bad Checks, ID Theft, Counterfeit Money	APCO 2.103.2-2019
FREPORT	Response to take Fire Report Only, No Active Fire, Incident Not In Progress	APCO 2.103.2-2019
FSMOKE	Fire Smoke, Includes Fire Investigations, Smoke Odors No Flames Seen	APCO 2.103.2-2019
FSTRU	Includes Sheds, Attached Garages, House Fires	APCO 2.103.2-2019
FTRAILER	Fire Trailer	APCO 2.103.2-2019
FTRAIN	Any Type of Railway Fire, Locomotive, Rail Car, Passenger Car, Etc.	APCO 2.103.2-2019
FTRASH	Fire Trash, Refuse Fires, Garbage Cans, Dumpsters	APCO 2.103.2-2019
FTRUCK	Includes Large Vehicles Such As Rv, Tractor Trailers, Dump Trucks, Buses	APCO 2.103.2-2019
FUNK	Fire Unknown	APCO 2.103.2-2019
FVEH	Fire Vehicle	APCO 2.103.2-2019
FVEH	Includes Small or Medium Size Vehicles, Cars, SUVs, Cans, Pick-Up Trucks	APCO 2.103.2-2019
GASLEAK	Includes Natural Gas, Liquid Fuel or Propane Leaks	APCO 2.103.2-2019
GASLEAKI	Gas Leak Inside	APCO 2.103.2-2019
GASLEAKO	Gas Leak Outside	APCO 2.103.2-2019
HARR	Harassment	APCO 2.103.2-2019
HATE	Hate Crime	APCO 2.103.2-2019

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Value	Literal Description	Reference
HAZ	Wires Down, Other Natural Hazards	APCO 2.103.2-2019
HAZMAT	Hazardous Materials Incident Can Include Large Fuel Spill (>100 Gallons), Chemical, Biological, Radiological or Nuclear	APCO 2.103.2-2019
HEADACHE	Headache	APCO 2.103.2-2019
HEMRG	Hemorrhage	APCO 2.103.2-2019
HLP1	Police/Fire/EMS In Trouble	APCO 2.103.2-2019
HLP2	Police/Fire/EMS Nonemergency	APCO 2.103.2-2019
HOLD	Citizen/Security Holding Suspect	APCO 2.103.2-2019
HOMICIDE	Homicide	APCO 2.103.2-2019
HOSTAGE	Hostage	APCO 2.103.2-2019
IMP	Impersonation	APCO 2.103.2-2019
INDECENT	Indecent	APCO 2.103.2-2019
INFO	Information	APCO 2.103.2-2019
INTERNET	Internet Crimes	APCO 2.103.2-2019
INTOX	Intoxicated	APCO 2.103.2-2019
INVEST	Investigation	APCO 2.103.2-2019
JUV	Juvenile Offense	APCO 2.103.2-2019
LARCENY	Larceny	APCO 2.103.2-2019
LIQUOR	Liquor Violation	APCO 2.103.2-2019
MAJORINC	Major Incident	APCO 2.103.2-2019
MAYDAY	Mayday	APCO 2.103.2-2019
MAYDAY	Immediate Assistance, Request, Emergency Back-Up Request	APCO 2.103.2-2019
MCI	MCI - Typically Used As A Code Declared By Incident Command	APCO 2.103.2-2019
MISBOATR	Missing Boater	APCO 2.103.2-2019
MISCON	Misconduct	APCO 2.103.2-2019
MNTL	Mental Person Non-Violent	APCO 2.103.2-2019
MTLV	Mental Person Violent	APCO 2.103.2-2019
MVA	Motor Vehicle Accident, No Injury - Can Be Received As Automated Crash Notification	APCO 2.103.2-2019

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Value	Literal Description	Reference
MVAHR	Hit & Run	APCO 2.103.2-2019
MVAINJY	Motor Vehicle Accident With Injury - can be received rs Automated Crash Notification, includes Car, Pedestrian, ATV Accidents	APCO 2.103.2-2019
MVAUNK	MVA Unk	APCO 2.103.2-2019
MVCP	Motor Vehicle Collision on Private Property	APCO 2.103.2-2019
NCIC	NCIC Hit	APCO 2.103.2-2019
NCRASLTWF	Assault with Weapon	APCO 2.103.2-2019
NCRCPRF	Medical - Cardiopulmonary Resuscitation	APCO 2.103.2-2019
NCRELEV	Rescue - Elevator	APCO 2.103.2-2019
NCRFACTR	Approved, Field Infusion Of Blood Products Necessary For Life-Saving Intervention	APCO 2.103.2-2019
NCRMUAIDF	Mutual Aid Fire	APCO 2.103.2-2019
NCRNDE	Notification Event, Local Only, No Units Dispatched	APCO 2.103.2-2019
NCRNONE	None - No Code Found	APCO 2.103.2-2019
NCRTASKFORCE	Task Force	APCO 2.103.2-2019
NCRTESTF	Test Call - Fire	APCO 2.103.2-2019
NCRTRANS	Transportation Incident, includes Planes, Trains, Subway, Etc.	APCO 2.103.2-2019
NEGLECT	Neglect	APCO 2.103.2-2019
NOISE	Noise	APCO 2.103.2-2019
OD	Overdose - Accidental, Poisoning, Accidental Ingestion	APCO 2.103.2-2019
ODOR	Odor Investigation - any type	APCO 2.103.2-2019
OPEN	Unsecure-Bldg	APCO 2.103.2-2019
ORDERV	Order Violation	APCO 2.103.2-2019
PANDEMIC	Pandemic Flu or Illness Outbreak, Epidemic	APCO 2.103.2-2019
PARKING	Parking	APCO 2.103.2-2019

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Value	Literal Description	Reference
PERFND	Found Person	APCO 2.103.2-2019
PERMISS	Missing Person	APCO 2.103.2-2019
PERSUSP	Suspicious Person	APCO 2.103.2-2019
PERUNCON	Unconscious Person, includes Fainting	APCO 2.103.2-2019
	and Near Fainting	
PERWANT	Wanted Person	APCO 2.103.2-2019
PHANDLE	Panhandling	APCO 2.103.2-2019
PREG	Pregnancy Problems, Childbirth,	APCO 2.103.2-2019
	Miscarriage	APCO 2.103.2-2019
PROPFND	Found Property	APCO 2.103.2-2019
PROPLOST	Lost Property	APCO 2.103.2-2019
PROPSTLN	Stolen Property	APCO 2.103.2-2019
PROW	Prowler	APCO 2.103.2-2019
PUBWKS	Public Works / Utilities	APCO 2.103.2-2019
PURSUIT	Pursuit	APCO 2.103.2-2019
RADIAT	Includes Nuclear Incidents	APCO 2.103.2-2019
RECKDRV	Reckless Driver	APCO 2.103.2-2019
REPO	Repo	APCO 2.103.2-2019
RESCUE	Includes Lock-Ins, High Angle Rescue	APCO 2.103.2-2019
RESIST	Resisting Arrest	APCO 2.103.2-2019
RESP	Difficulty Breathing, Shortness Of	APCO 2.103.2-2019
	Breath, Respiratory Issue	
RESPARR	Respiratory Arrest	APCO 2.103.2-2019
ROBBERY	Robbery	APCO 2.103.2-2019
RUNAWAY	Runaway	APCO 2.103.2-2019
SAR	Search And Rescue	APCO 2.103.2-2019
SCH	School Offense	APCO 2.103.2-2019
SCRM	Person Screaming	APCO 2.103.2-2019
SEIZURE	Includes Convulsions	APCO 2.103.2-2019
SEXOFFNS	Sex Offense	APCO 2.103.2-2019
SHOOT	Shooting	APCO 2.103.2-2019
SHOPLIFT	Shoplifting	APCO 2.103.2-2019

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Value	Literal Description	Reference
SICK	Sick Person Non-Specific, General Illness, Flu	APCO 2.103.2-2019
SLMP	Person Slumped In Vehicle	APCO 2.103.2-2019
SMOKING	Smoking	APCO 2.103.2-2019
SOL	Solicitors	APCO 2.103.2-2019
STABBING	Stabbing	APCO 2.103.2-2019
STDBY	Police, Fire Or EMS	APCO 2.103.2-2019
STKX	Stalking With Suspect On Scene	APCO 2.103.2-2019
STROKE	Stroke Or Cerebral Vascular Accident (Cva)	APCO 2.103.2-2019 APCO 2.103.2-2019
SUBJSTP		APCO 2.103.2-2019 APCO 2.103.2-2019
SUICIDE	Subject Stop Suicide	APCO 2.103.2-2019 APCO 2.103.2-2019
SUICTHRT		APCO 2.103.2-2019 APCO 2.103.2-2019
	Attempt Or Threatening Suicide	
SUSP	Suspicious Incident, Circumstances, Unknown Problems	APCO 2.103.2-2019
TERROR	Terrorist Activity	APCO 2.103.2-2019
THAZ	Traffic Hazard	APCO 2.103.2-2019
THREATS	Threats	APCO 2.103.2-2019
TOW	Tow	APCO 2.103.2-2019
TRAIN	Incidents Other Than Fires or Derailments Related to Trains	APCO 2.103.2-2019
TRAINDRL	Train Derail	APCO 2.103.2-2019
TRANSFER	Inter-Facility Transfer, Palliative Care, also Used For Transfer of Apparatus Between Jurisdictions.	APCO 2.103.2-2019
TRAUMA	Traumatic Injury including Head Injury	APCO 2.103.2-2019
TRAUMAP	Penetrating Trauma	APCO 2.103.2-2019
TRESPASS	Trespass	APCO 2.103.2-2019
TROUBLE	Unknown Type Trouble	APCO 2.103.2-2019
TRUANT	Truant	APCO 2.103.2-2019
TSTOP	Traffic Stop	APCO 2.103.2-2019
VAG	Vagrant/Panhandler	APCO 2.103.2-2019
VANDAL	Vandalism	APCO 2.103.2-2019
VEHABND	Abandoned Veh	APCO 2.103.2-2019

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Value	Literal Description	Reference
VEHASST	Motorist Assist	APCO 2.103.2-2019
VEHLOCK	Vehicle Lock Out	APCO 2.103.2-2019
VEHREC	Recovered Vehicle	APCO 2.103.2-2019
VEHSTLN	Stolen Vehicle	APCO 2.103.2-2019
VEHSUSP	Suspicious Vehicle	APCO 2.103.2-2019
VICE	Vice	APCO 2.103.2-2019
WARRANT	Search Warrant	APCO 2.103.2-2019
WATER	All Water Incidents, Diving & Scuba Accidents, Boat/Jet Ski Accident, Water	APCO 2.103.2-2019
WEAPON	Weapon Violation	APCO 2.103.2-2019
WELFARE	Man Down Check, Welfare Check	APCO 2.103.2-2019
WILDLIFE	Wildlife Violations	APCO 2.103.2-2019
WIRES	Wires Down	APCO 2.103.2-2019
XTRICATE	Confined Space Rescue, Vehicle Extrication	APCO 2.103.2-2019

#### 3.3 Incident Status-Common

The "Incident Status-Common" data element is described in Section 2.9 (Incident Information Data Component) of this document.<sup>2</sup>

IANA is requested to add the following values to the "EIDO-IncidentStatus-Common" registry.

**Table 3-3 Incident Status – Common Registry** 

Value	Literal Description	Reference
Active	The Incident is active.	This document
Cancelled	Incident cancelled.	This document
Closed	Incident closed.	This document

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<sup>&</sup>lt;sup>2</sup> The goal of the incident statuses contained in the registry is to use distinct entries that are readily identifiable by agents receiving an EIDO. Multiple incident statuses may be used to specify complex situations such as an active fire incident that has had a structure cleared. In this case, the following incident statuses could be assigned: "Active" and "StructureCleared." Incident status codes may be used to indicate either when a particular event occurred during the incident (patient contact) and/or when the incident's status has changed (ResourcesOnscene).

Value	Literal Description	Reference
FireUnderControl	Emergency responder has declared that a	This document
	fire is under control.	
NewLocation	The Incident's location has changed.	This document
ReOpened	Incident has been re-opened.	This document
ResourcesAssigned	Incident has had at least one emergency	This document
	resource assigned to it.	
ResourcesEnroute	At least one emergency resource is en route	This document
	to the Incident.	
ResourcesOnscene	At least one emergency resource has arrived	This document
	at the location (on scene) of the Incident.	
StructureCleared	Emergency responder has declared that the	This document
	structure has been cleared.	

#### 3.4 Report Number Type

The "Report Number Type" data element is described in Section 2.9 (Incident Data Component) of this document.

IANA is requested to add the following values to the "EIDO-ReportNumberType" registry.

Value	Literal Description	Reference
New	The report number is new	This document
Ongoing	The report number has not changed	This document
Reopened	The report number was previously issued, the related Incident was closed and the report and/or Incident are being activated again	This document

**Table 3-4 Report Number Type Registry** 

# **3.5 Common Disposition Codes**

The "Disposition Type" data element is described in Section 2.14 (Disposition Data component) of this document. The initial values for this registry are adopted from APCO ANS 1.111.2-2018: Common Disposition Codes for Data Exchange.<sup>3</sup>

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<sup>&</sup>lt;sup>3</sup> Available at <a href="https://www.apcointl.org/download/apco">https://www.apcointl.org/download/apco</a> ans 1-111-2-2018-disposition-codes/?wpdmdl=5997&ind=0. Retrieved 22 April 2021.

IANA is requested to add the following values to the "EIDO-CommonDispositionCode" registry. Because APCO ANS 1.111.2-2018 uses a two-digit integer as an incident status code, IANA is also requested to hold values 46-100 for future versions of the standard.

**Table 3-5 Common Disposition Codes Registry** 

<b>Value</b>	Literal Description	Reference
01	Report Taken	APCO ANS 1.111.2-2018
02	No Report Taken	APCO ANS 1.111.2-2018
03	Arrest	APCO ANS 1.111.2-2018
04	Citation Issued (Verbal Or Written)	APCO ANS 1.111.2-2018
05	Assignment Completed/Settled By Phone Contact	APCO ANS 1.111.2-2018
06	Broadcast/Attempt to Locate (ATL)	APCO ANS 1.111.2-2018
07	Civil	APCO ANS 1.111.2-2018
08	Follow-Up Report Taken	APCO ANS 1.111.2-2018
09	Summons/Infraction Issued	APCO ANS 1.111.2-2018
10	Event Cancelled	APCO ANS 1.111.2-2018
11	Field Interview	APCO ANS 1.111.2-2018
12	Property (Seized Or Found)	APCO ANS 1.111.2-2018
13	Information/Administrative	APCO ANS 1.111.2-2018
14	Gone On Arrival (GOA)/Unable To Locate (UATL)	APCO ANS 1.111.2-2018
15	Referred to partner agency/Animal Control/Medics/Fire, etc	APCO ANS 1.111.2-2018
16	Transport/Escort Given	APCO ANS 1.111.2-2018
17	False Alarm caused by: Weather, Power Outage/Other Related Cause/Animal	APCO ANS 1.111.2-2018
18	Assignment Completed/Settled By Contact	APCO ANS 1.111.2-2018
19	Building Condemned	APCO ANS 1.111.2-2018
20	Building Secure	APCO ANS 1.111.2-2018
21	Unit Cancelled enroute	APCO ANS 1.111.2-2018
22	Cancelled - Duplicate Call	APCO ANS 1.111.2-2018
23	Fire Control or Extinguishment (NFIRS 10)	APCO ANS 1.111.2-2018

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24	Search and Rescue (NFIRS 20)	APCO ANS 1.111.2-2018
25	EMS and Transport (NFIRS 30)	APCO ANS 1.111.2-2018
26	Hazardous Condition (NFIRS 40)	APCO ANS 1.111.2-2018
27	Fires, Rescues and Hazardous Conditions (NFIRS 50)	APCO ANS 1.111.2-2018
28	Systems and Services (NFIRS 60)	APCO ANS 1.111.2-2018
29	Assistance (NFIRS 70)	APCO ANS 1.111.2-2018
30	Information, Investigation, and Enforcement (NFIRS 80)	APCO ANS 1.111.2-2018
31	Fill-In, Standby (NFIRS 90)	APCO ANS 1.111.2-2018
32	Cancelled (Prior to Arrival at Scene)	APCO ANS 1.111.2-2018
33	Patient Treated, Transported by Law Enforcement	APCO ANS 1.111.2-2018
34	Patient Treated, Transported by Private Vehicle	APCO ANS 1.111.2-2018
35	Standby-No Services or Support Provided	APCO ANS 1.111.2-2018
36	Standby-Public Safety, Fire, or EMS Operational Support	APCO ANS 1.111.2-2018
37	Transport of Body Parts or Organs Only	APCO ANS 1.111.2-2018
38	No Patient Found	APCO ANS 1.111.2-2018
39	Patient Dead at Scene-No EMS Transport	APCO ANS 1.111.2-2018
40	Patient Dead at Scene-Transported by EMS	APCO ANS 1.111.2-2018
41	Patient Evaluated, No Treatment/Transport Required	APCO ANS 1.111.2-2018
42	Patient Refused Evaluation/Care	APCO ANS 1.111.2-2018
43	Patient Treated, Released (Without Transport)	APCO ANS 1.111.2-2018
44	Patient Treated, Transferred Care to Another EMS	APCO ANS 1.111.2-2018
45	Patient Treated, Transported by EMS	APCO ANS 1.111.2-2018
46	RESERVED	Future release of APCO ANS 1.111.x
47	RESERVED	Future release of APCO ANS 1.111.x
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#### 3.6 Person Role

The "Person Type" data element is described in Section 2.16 (Person Data Component) of this document.

IANA is requested to add the following values to the "EIDO-PersonRole" registry.

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**Table 3-6 Person Role Registry** 

Value	Literal Description	Reference
InvolvedPerson	Person described in the Person Information data component is involved in the Incident. Used when no other relationship is known.	This document
Caller	Person described in the Person Information data component is a caller.	This document
Patient	Person described in the Person Information data component is involved in the Incident as a patient.	This document
PatientAcquaintance	Person described in the Person Information data component is an acquaintance of a patient involved in the Incident.	This document
PatientRelative	Person described in the Person Information data component is a relative of a patient involved in the Incident.	This document
PersonOfInterest	Person described in the Person Information data component is involved in the Incident as a person of interest.	This document
ReportingParty	Person described in the Person Information data component is involved in the Incident as a reporting party.	This document
Suspect	Person described in the Person Information data component is involved in the Incident as a suspect.	This document
Victim	Person described in the Person Information data component is involved in the Incident as a victim.	This document
VictimAcquaintance	Person described in the Person Information data component is an acquaintance of a victim involved in the Incident.	This document
VictimRelative	Person described in the Person Information data component is a relative of a victim involved in the Incident.	This document
Witness	Person described in the Person Information data component is involved in the Incident as a witness.	This document

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#### 3.7 Vehicle Relationship Type

The "Vehicle Relationship Type" data element is described in Section 2.17 (Vehicle Data Component) of this document.

IANA is requested to add the following values to the "EIDO-VehicleRelationshipType" registry.

**Table 3-7 Vehicle Relationship Type Registry** 

Value	Literal Description	Reference
AccidentVehicle	The vehicle described in the Vehicle	This document
	Information data component is involved in	
	the Incident as an accident vehicle.	
InvolvedVehicle	The vehicle described in the Vehicle	This document
	Information data component is involved in	
	the Incident. Used when no other	
	relationship is known.	
SuspectVehicle	The vehicle described in the Vehicle	This document
	Information data component is involved in	
	the Incident as a suspect's vehicle.	
VictimVehicle	The vehicle described in the Vehicle	This document
	Information data component is involved in	
	the Incident as a victim's vehicle.	
WitnessVehicle	The vehicle described in the Vehicle	This document
	Information data component is involved in	
	the Incident as a witness's vehicle.	
ResponseVehicle	The vehicle described in the Vehicle	This document
	Information data component may be	
	involved in the Incident response.	

## 3.8 Location Type

The "Location Type" data element is described in Section 2.18 (Location Data Component) of this document.

IANA is requested to add the following values to the "EIDO-LocationType" registry.

**Table 3-8 Location Type Registry** 

Value	Literal Description	Reference
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RoutingLocation	For a location referenced in a call represent the location that was used to route the call. Can be used by other data component to indicate their routing location.	This document
Caller	The Location Information data component contains the caller's location.	This document
CurrentIncident	The Location Information data component contains the current reported location of the Incident. When Incident Location is mentioned, it refers to a Location where Location Type has this value.	This document
InitialIncident	The Location Information data component contains the initial Incident's location.	This document
Investigation	The Location Information data component contains the Incident's investigation location.	This document
Other	Location is unspecified.	This document
Staging	The Location Information data component contains a staging location for emergency responders assigned to the Incident.	This document
TowerLocation	The Location Information data component contains the location of a cell tower that processed the call.	This document
UnitLocation	The Location Information data component contains the location of an emergency responder.	This document

### **3.9 Primary Unit Status-Common**

The "Primary Unit Status-Common" data element is described in Section 2.20 (Emergency Resource Data Component) of this document.<sup>4</sup>

IANA is requested to add the following values to the "EIDO-PrimaryUnitStatus-Common" registry.

<sup>&</sup>lt;sup>4</sup> The purpose of the common (global) primary unit statuses is to enable an agency that needs a particular type of resource to ascertain the availability of that resource in a different agency and to either request that resource from the agency that owns it (mutual aid) or to assign it to an incident (automatic aid). In most situations, agreements will be structured between the two agencies enabling automatic and mutual aid.





**Table 3-9 Primary Unit Status-Common Registry** 

Value	Literal Description	Reference
Available	Emergency Unit is available for Dispatch.	This document
ConditionallyAvailable	Emergency Unit is assigned to an activity, but is available for dispatch or reassignment.	This document
NotAvailable	Emergency Unit is not available for Dispatch and cannot be assigned to a call.	This document

#### **3.10 Secondary Unit Status-Common**

The "Secondary Unit Status-Common" data element is described in Section 2.20 (Emergency Resource Data Component) of this document.

IANA is requested to add the following values to the "EIDO-SecondaryUnitStatus-Common" registry.

**Table 3-10 Secondary Unit Status-Common Registry** 

V/ I	I'I In I'I n C	
Value	Literal Description	Reference
AcknowledgedTransmission	Emergency unit acknowledged receipt of a dispatch/assignment.	This document
AlternateLocation	Emergency unit is at an alternate location when used as a standalone secondary status or is en route to, transporting to, arrived at, etc. when used in combination with another secondary unit statuscommon.	This document
Arrived	Emergency unit arrived at the Incident location or at some other location.	This document
Assigned	Emergency unit has been assigned to an Incident or to some other event.	This document
AssignmentCancelled	Emergency unit's assignment to an activity has been cancelled. This is an observation useful for tracking unit history and Incident progress.	This document
BacktoAssignedArea	Emergency unit is back to patrolling or covering its assigned area, beat, or district. This is an observation useful for tracking unit history.	This document

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Value	Literal Description	Reference
Backup	Emergency unit is backing up another	This document
	emergency unit on an Incident.	
Break	Emergency unit is on a break.	This document
CheckedIn	Emergency unit checked in with its	This document
	dispatcher. This is an observation useful	
	for tracking unit history and Incident	
	progress.	
Cleared	Emergency unit cleared the Incident	This document
	location or some other location.	
COP_or_POP	Emergency unit is involved in Community	This document
	Oriented Policing or Problem Oriented	
	Policing activities.	
Court	Emergency unit is assigned to Court.	This document
CoveringAlternateArea	Emergency unit is patrolling, has moved	This document
	up, or is covering an alternate area, beat,	
	station, or district when used as a	
	standalone secondary status or is en route	
	to, arrived at, etc. when used in	
	combination with another secondary unit	
	status-common.	<del>-</del>
Delayed	Emergency unit is delayed from arriving at	This document
	the Incident's location or some other	
<b>B</b>	location.	T: 1 .
Departed	Emergency unit has departed a location,	This document
	where another, simultaneously assigned,	
	secondary unit status-common describes	
	the destination (e.g., Departed and Court).	
Dispatched	,	This document
Dispatched	Emergency unit has been dispatched to an Incident or some other event.	THIS document
EnDouto		This document
EnRoute	Emergency unit is en route to an Incident location or some other location.	THIS document
EquipmentTeques		This document
EquipmentIssues	Emergency unit is experiencing equipment issues.	THIS GOCUITIENT
Event	Emergency unit is at an event (parade,	This document
LVCIIL	concert, etc.) when used as a standalone	THIS GOCUITIENT
	secondary status-common or is en route	
	secondary status-common or is en route	

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Value	Literal Description	Reference
	to, arrived at, etc. when used in	
	combination with another secondary unit	
	status-common.	
Hospital	Emergency unit is at the hospital when	This document
	used as a standalone secondary unit	
	status-common or is en route to,	
	transporting to, arrived at, etc. when used	
	in combination with another secondary	
	unit status-common.	
InService	Emergency unit is in service.	This document
Investigation	Emergency unit is assigned to investigate	This document
	an active or closed Incident.	
Location	A location other than the Incident that is	This document
	used with en route, arrived, etc.	
Meal	Emergency unit is at lunch, dinner,	This document
	breakfast or some other meal.	
Meeting	Emergency unit is involved in a meeting	This document
	when used as a standalone secondary unit	
	status-common or is en route to, arrived	
	at, etc. when used in combination with	
	another secondary unit status-common.	
OffDuty	Emergency Unit is off duty.	This document
OnDuty	Emergency unit is on duty.	This document
OnScene	Emergency Unit is located at the scene	This document
	(location) of the Incident.	
OutofService	Emergency unit is out of service.	This document
PatientContact	Emergency responders made contact with	This document
	a patient involved in the Incident. This is	
	an observation useful for tracking unit	
	history and Incident progress.	
Post	Emergency unit is at a post when used as	This document
	a standalone secondary unit status-	
	common or is en route to, arrived at, etc.	
	when used in combination with another	
	secondary unit status-common.	
ResponderInitiatedEvent	Emergency unit is on a self initiated event	This document
	that is not a traffic stop.	

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Value	Literal Description	Reference
RollCall	Emergency unit is at Roll Call when used as a standalone secondary unit status-common or is en route to, arrived at, etc. when used in combination with another secondary unit status-common.	This document
Roster	Emergency unit has automatically been activated, but is not yet available and has not checked in.	This document
ShiftPending	Emergency unit's end of shift is pending.	This document
Staging	Emergency unit is at an Incident's staging location when used as a standalone secondary unit status-common or is en route to, arrived at, etc. when used in combination with another secondary unit status-common.	This document
Station	Emergency unit is at its headquarters, station, or substation when used as a standalone secondary unit status-common or is en route to, transporting to, arrived at, etc. when used in combination with another secondary unit status-common.	This document
TrafficStop	Emergency unit is on scene at a self initiated traffic stop.	This document
Training	Emergency unit and responders are participating in a training activity.	This document
Transporting	Emergency unit is transporting or escorting a person or equipment to a location or destination.	This document
Unmanned	Emergency unit is not adequately staffed.	This document

# **3.11 Emergency Resource Type-Common**

The "Emergency Resource Type-Common" data element is described in Section 2.20 (Emergency Resource Data Component) of this document.

IANA is requested to add the following values to the "EIDO-EmergencyResourceType-Common" registry

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**Table 3-11 Emergency Resource Type-Common Registry** 

Value	Literal Description	Reference
AirAmbulanceFixedWing	Air Ambulance (Fixed-Wing)	This document
AirAmbulanceRotaryWing	Air Ambulance (Rotary-Wing)	This document
AirSearchTeam	Air Search Team	This document
AirborneCommunicationRelayTeamFixed	Airborne Communications	This document
	Relay Team (Fixed-Wing)	
FixedWingAircraft	Aircraft, Fixed Wing	This document
RotaryWingAircraft	Aircraft, Rotary Wing	This document
AirborneTransportTeamFixedWing	Airborne Transport Team	This document
	(Fixed-Wing)	
AirCompressor	Air Compressor and Air	This document
	Refilling	
AirConditioner-Heater	Air Conditioner/Heater	This document
ATV	All Terrain Vehicle	This document
GroundALSAmbulance	Ambulance, Advance Life	This document
	Support (Ground)	
LargeAnimalRescueTeam	Large Animal (horse, cow, etc.)	This document
	Rescue Team	
LargeAnimalShelteringTeam	Large Animal (horse, cow, etc.)	This document
	Sheltering Team	
LargeAnimalTransportTeam	Large Animal (horse, cow, etc.)	This document
C IIA : ID T	Transport Team	<del></del>
SmallAnimalRescueTeam	Small Animal (cat, dog, etc.)	This document
Consultations IChallanda aTanan	Rescue Team	Tla::
SmallAnimalShelteringTeam	Small Animal (cat, dog, etc.)	This document
Consult nine al Transport Topins	Sheltering Team	This document
SmallAnimalTransportTeam	Small Animal (cat, dog, etc.)	This document
AssaultHomicideUnit	Transport Team Assault / Homicide Unit	This document
GroundBLSAmbulance		This document
GIOUHUDESAITIDUIGHEE	Ambulance, Basic Life Support (Ground)	This document
BikeTeam	Bike Team	This document
BombSquad	Bomb Squad/Explosives Team	This document
BrushFireEngineType3	Type 3 Brush Fire Engine	This document
	(120GPM, 500 gal tank, 1000'	

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Value	Literal Description	Reference
	1.5" or larger, 800' 1 " or	
	larger, 3 crew members)	
BrushFireEngineType4	Type 4 Brush Fire Engine (70 GPM, 750 Gal tank, 300' 1.5" & 300? 1" or larger, 3 crew members)	This document
BrushFireEngineType5	Type 5 Brush Fire Engine (50 GPM, 500 Gal, 300' 1.5" & 300? 1" or larger, 3 crew members)	This document
BrushFireEngineType6	Type 6 Brush Fire Engine (50 GPM, 200 Gal, 300' 1.5" & 300? 1" or larger, 2 crew members)	This document
BrushFireEngineType7	Type 7 Brush Fire Engine (20 GPM, 125 Gal tank, 200 and 200' on 1.5 and 1" hose, 2 crew members)	This document
Bus	Buses	This document
CanineSearchandRescue	Canine Search and Rescue Team	This document
DisasterCollapsedStructureCanineTech	Disaster Collapsed Structure Canine Search Technician	This document
CaveSearchandRescue	Cave Search and Rescue Team	This document
CivilServiceOfficer	Civil Service Officer	This document
CoastGuard	Coast Guard Search and Rescue	This document
CollapseSearchandRescue	Collapse Search and Rescue Teams	This document
CommandLevel4	Initial Responding Resources that arrive on scene	This document
CommandLevel3	Field Supervisor (patrol sergeant, detective sergeant, battalion chief, etc.)	This document
CommandLevel2	Section, Precinct or Division Chief/Commander	This document

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Value	Literal Description	Reference
CommandLevel1	Department/Agency chief,	This document
	sheriff, deputy chief, assistant	
	chief, etc.	
CommSupportTeam	Communications Support Team	This document
CommunityPolicingUnit	Community/Neighborhood	This document
	Policing Unit	
Crane	Crane	This document
CrisisInterventionUnit	Crisis Intervention Unit	This document
ResponderCrewTransport	Responder Crew/Team	This document
	Transport	
DetoxTransport	Detox Transport	This document
UnmannedAerialVehicle	Unmanned Aerial Vehicle	This document
	(Drone)	
ElectronicBoard	Electronic Board	This document
FireBoat	Fire Boat	This document
FireTruckLadder	Fire Truck - Aerial (Ladder or	This document
	Platform)	
FireFoamTender	Foam Tender, Firefighting	This document
FoamTank	Foam Tank	This document
ForensicEvidence	Forensic Evidence	This document
FuelTender	Fuel Tender (Gasoline, Diesel,	This document
	AvGas, aka Gas Tanker)	
GangEnforcement	Gang Enforcement	This document
HazMatTeam	HazMat Entry Team	This document
FireHelicopter	Helicopters, Firefighting	This document
HeavyRescue	Heavy Rescue Apparatus	This document
IncidentManagementTeam	Incident Management Team	This document
Investigator	Investigator	This document
LawEnforcementCommandUnit	Law Enforcement Command	This document
	Unit	
PatrolUnit	Law Enforcement Patrol Unit	This document
SchoolOfficer	Law Enforcement School	This document
	Officer	
LightRescue	Light Rescue Apparatus (Jeep	This document
	and Other Vehicles)	

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Value	Literal Description	Reference
MaintenanceandRepairTeam	Maintenance and Repair Team - Light Equipment Public Works	This document
ParkingEnforcement	Parking Enforcement	This document
MobileCommunicationCenter	Mobile Communications Center (Also referred to as "Mobile EOC")	This document
MobileSupportVehicle	Mobile Support Vehicle	This document
CrowdControlTeam	Law Enforcement Crowd Control Team	This document
MountedPatrol	Mounted Patrol	This document
MountainSearchandRescueTeam	Mountain Search and Rescue Team	This document
MedicalTransportVehicle	Multi-Patient Medical Transport Vehicle	This document
ParkRanger	Park Ranger	This document
DiveTeam	Public Safety Dive Team	This document
RapidResponseSpecialist	Rapid Response Specialist	This document
RoadSweeper	Road Sweeper	This document
SafetyOfficer	Safety Officer/Chief	This document
SnowBlower	Snow Blower	This document
SnowCat	Snow Cat	This document
StructureFireEngineType1	Type 1 Structure Fire Engine (1000 GPM, 400 Gal tank, 1200' 2.5" hose or larger, 400' 1.5" hose or larger (attack line), 200' 1" hose or larger, ladder 20' or longer, 500GPM master stream, and 4 crew members)	This document
StructureFireEngineType2  SWAT	Type 2 Structure Fire Engine (500GPM, 400 Gal Tank, hose 1000', 5400', 300' respectively, ladder 20' or longer, no master stream and 3 crew members)  SWAT/Tactical Teams	This document  This document
·····	STATI TACGOGI TOUTIS	

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Value	Literal Description	Reference
SwiftwaterRescueTeam	Swiftwater/Flood Search and	This document
	Rescue Team	
VehicularCrimesTeam	Vehicular Crimes Team	This document
Veterinarian	Veterinarian	This document
WaterRescueTeam	Ocean/Lake/Other Water Body	This document
	Rescue Team	
TrafficUnit	Traffic Unit/Officer	This document
TransitOfficer	Transit Officer/Deputy	This document
DumpTruck	Truck, Dump	This document
TowTruck	Truck, Tow (Wrecker)	This document
PlowTruck	Truck, Plow	This document
TugBoat	Tug Boat (General)	This document
VictimAdvocate	Victim Advocate Unit	This document
DeWateringWaterPump	Water Pumps, De-Watering	This document
WasteWaterPump	Water Pumps, Wastewater	This document
FireWaterTender	Water Tender, Firefighting	This document
	(Tanker)	
WaterTruck	Truck, Water	This document
WheelDozer	Wheel Dozer	This document
WheelLoaderBackhoe	Wheel Loader Backhoe	This document
WheelLoader	Wheel Loaders	This document
WheelLoaderSkidSteer	Wheel Loaders, Skid Steer	This document
WoodChipper	Wood Chipper	This document
WildlandTaskForce	Wild Land Task Force	This document
StrikeTeam	Strike Team	This document
HotShotTeam	Hot Shot Team	This document

### **3.12 Resource Attribute**

The "Resource Attribute" data element is described in Section 2.20 (Emergency Resource Data Component) of this document.

IANA is requested to add the following values to the "EIDO-ResourceAttribute" registry.

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**Table 3-12 Resource Attribute Registry** 

Value	Literal Description	Reference
AdvancedEMT	Advanced	This document
	Emergency Medical	
	Technician	
AdvancedPRN	Advanced Practice	This document
	Registered Nurse	
	(Nurse Practitioner)	
ReconAircraft	Aircraft,	This document
	Reconnaissance,	
	manhunts and	
	surveillance,	
	surveys	
SearchandRescueAircraft	Aircraft, Search	This document
	and Rescue	
PursuitAircraft	Aircraft, Pursuit	This document
AerialPhotographyAircraft	Aircraft, Aerial	This document
	Photography	
TransportAircraft	Aircraft, Transport	This document
AirBags	Air Bags (special	This document
	equipment)	
AirMedicalTransportParamedic	Air Medical	This document
	Transport	
	Paramedic	
AirMedicalTransportPhysician	Air Medical	This document
	Transport Physician	
AirMedicalTransportPilot	Air Medical	This document
	Transport Pilot	
AirMedicalTransportNurse	Air Medical	This document
·	Transport	
	Registered Nurse	
AirportFirefighter	Airport Firefighter	This document
AmbulanceStrikeTeamLeader	Ambulance Strike	This document
	Team / Ambulance	
	Task Force Leader	

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Value	Literal Description	Reference
AnimalCaseManager	Animal Case Manager	This document
AnimalControlSpecialist	Animal Control Specialist	This document
AnimalDiseaseEpidemiologist	Animal Disease Epidemiologist	This document
AnimalHandlingSpecialist	Animal Handling Specialist	This document
AnimalTechnician	Animal Technician	This document
Bicycle	Bicycle	This document
CarbonMonoxideDetector	Carbon Monoxide Detector	This document
CivilFieldEngineer	Civil/Field Engineer	This document
CrisisInterventionSpecialist	Crisis Intervention Specialist	This document
ConfinedSpaceRescueEquipBasic	Confined Space Rescue Equipment - Basic	This document
ConfinedSpaceRescueEquipAdvanced	Confined Space Rescue Equipment - Advanced	This document
ConcreteCutter	Concrete Cutter	This document
DiveTeam	Certified Dive Team Member	This document
DrugRecognitionExpert	Drug Recognition Expert	This document
DrugK9	Drug Canine	This document
ElectronicArrowBoard	Electronic Arrow Board	This document
ElectronicVariableMessageBoard	Electronic Variable Message Board	This document
EmergencyVehicleOperator	Emergency Vehicle Operator	This document
EmergencyVehicleOperatorHeavy	Emergency Vehicle Operator - Heavy	This document

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Value	Literal Description	Reference
EMSPhysician	EMS Physician	This document
EMT	Emergency Medical	This document
	Technician	
ExplosiveK9	Explosive Canine	This document
ExtricationEquipmentBasic	Extrication	This document
	Equipment - Basic	
ExtricationEquipmentAdvanced	Extrication	This document
	Equipment -	
	Advanced	
FireApparatusDriver_Operator	Fire Apparatus	This document
	Driver/Operator	
FireInspector	Fire Inspector	This document
Firefighter	Firefighter	This document
FLIR	FLIR Thermal	This document
	Imaging	
Floodlights	Floodlights	This document
JawsOfLife	Hurst Tool (Jaws of Life)	
Generators	Generators	This document
HazMatOfficer	HazMat Officer	This document
HelicopterSearchandRescuePilot	Rotary Pilot	This document
HelicopterSearchandRescueTech	Fixed Wing Pilot	This document
HighAngleRescueEquipment	High Angle Rescue	This document
	specialist	
HostageNegotiator	Hostage Negotiator	This document
IceRescueEquipment	Ice Rescue	This document
	Equipment	
AbkhazianInterpreter	Language	This document
	Interpreter	
	Abkhazian (abk)	
AchineseInterpreter	Language	This document
	Interpreter	
	Achinese (ace)	

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Value	Literal Description	Reference
AcoliInterpreter	Language Interpreter Acoli (ach)	This document
AdangmeInterpreter	Language Interpreter Adangme (ada)	This document
AdygheAdygeiInterpreter	Language Interpreter Adyghe Adygei (ady)	This document
AfarInterpreter	Language Interpreter Afar (aar)	This document
AfrihiliInterpreter	Language Interpreter Afrihili (afh)	This document
AfrikaansInterpreter	Language Interpreter Afrikaans (afr)	This document
Afro-AsiaticLanguagesInterpreter	Language Interpreter Afro- Asiatic Languages (afa)	This document
AinuInterpreter	Language Interpreter Ainu (ain)	This document
AkanInterpreter	Language Interpreter Akan (aka)	This document
AkkadianInterpreter	Language Interpreter Akkadian (akk)	This document
AlbanianInterpreter	Language Interpreter Albanian (alb (B))	This document

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Value	Literal Description	Reference
AleutInterpreter	Language	This document
	Interpreter Aleut	
	(ale)	
AlgonquianLanguagesInterpreter	Language	This document
	Interpreter	
	Algonquian	
	Languages (alg)	· · · ·
AltaicLanguagesInterpreter	Language	This document
	Interpreter Altaic	
	Languages (tut)	· · · ·
AmharicInterpreter	Language	This document
	Interpreter	
A 11 T 1	Amharic (amh)	· · ·
AngikaInterpreter	Language	This document
	Interpreter	
A 1 1 7 1	Angika (anp)	<del>-</del>
ApachelanguagesInterpreter	Language	This document
	Interpreter	
	Apache languages	
A	(apa)	This decision
ArabicInterpreter	Language	This document
	Interpreter	
Aug general at a manada n	Arabic (ara)	This document
AragoneseInterpreter	Language	This document
	Interpreter	
Augustis Technique de la	Aragonese (arg)	This document
AramaicInterpreter	Language	This document
	Interpreter	
Augusta Tatawa wata w	Aramaic (arc)	This document
ArapahoInterpreter	Language	This document
	Interpreter	
ArawakIntarprotor	Arapaho (arp)	This document
ArawakInterpreter	Language	This document
	Interpreter	
	Arawak (arw)	

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Value	Literal Description	Reference
ArmenianInterpreter	Language	This document
	Interpreter	
	Armenian (arm (B))	
AromanianArumanianMacedo-RomanianInterpreter	Language	This document
	Interpreter	
	Aromanian	
	Arumanian	
	Macedo-Romanian	
	(rup)	
AssameseInterpreter	Language	This document
	Interpreter	
	Assamese (asm)	
AsturianBableLeoneseAsturleoneseInterpreter	Language	This document
	Interpreter	
	Asturian Bable	
	Leonese	
	Asturleonese (ast)	
AthapascanLanguagesInterpreter	Language	This document
	Interpreter	
	Athapascan	
	Languages (ath)	
AustronesianLanguagesInterpreter	Language	This document
	Interpreter	
	Austronesian	
	Languages (map)	
AvaricInterpreter	Language	This document
	Interpreter	
	Avaric (ava)	
AvestanInterpreter	Language	This document
	Interpreter	
	Avestan (ave)	
AwadhiInterpreter	Language	This document
	Interpreter	
	Awadhi (awa)	

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Value	Literal Description	Reference
AymaraInterpreter	Language Interpreter Aymara (aym)	This document
AzerbaijaniInterpreter	Language Interpreter Azerbaijani (aze)	This document
BalineseInterpreter	Language Interpreter Balinese (ban)	This document
BalticLanguagesInterpreter	Language Interpreter Baltic Languages (bat)	This document
BaluchiInterpreter	Language Interpreter Baluchi (bal)	This document
BambaraInterpreter	Language Interpreter Bambara (bam)	This document
BamilekeLanguagesInterpreter	Language Interpreter Bamileke Languages (bai)	This document
BandaLanguagesInterpreter	Language Interpreter Banda Languages (bad)	This document
BantuLanguagesInterpreter	Language Interpreter Bantu Languages (bnt)	This document
BasaInterpreter	Language Interpreter Basa (bas)	This document
BashkirInterpreter	Language Interpreter Bashkir (bak)	This document

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Value	Literal Description	Reference
BasqueInterpreter	Language Interpreter Basque (baq (B))	This document
BatakLanguagesInterpreter	Language Interpreter Batak Languages (btk)	This document
BejaBedawiyetInterpreter	Language Interpreter Beja Bedawiyet (bej)	This document
BelarusianInterpreter	Language Interpreter Belarusian (bel)	This document
BembaInterpreter	Language Interpreter Bemba (bem)	This document
BengaliInterpreter	Language Interpreter Bengali (ben)	This document
BerberLanguagesInterpreter	Language Interpreter Berber Languages (ber)	This document
BhojpuriInterpreter	Language Interpreter Bhojpuri (bho)	This document
BihariLanguagesInterpreter	Language Interpreter Bihari Languages (bih)	This document
BikolInterpreter	Language Interpreter Bikol (bik)	This document
BiniEdoInterpreter	Language Interpreter Bini Edo (bin)	This document

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Value	Literal Description	Reference
BislamaInterpreter	Language Interpreter Bislama (bis)	This document
BlinBilinInterpreter	Language Interpreter Blin Bilin (byn)	This document
BlissymbolsBlissymbolicsBlissInterpreter	Language Interpreter Blissymbols Blissymbolics Bliss (zbl)	This document
BosnianInterpreter	Language Interpreter Bosnian (bos)	This document
BrajInterpreter	Language Interpreter Braj (bra)	This document
BretonInterpreter	Language Interpreter Breton (bre)	This document
BugineseInterpreter	Language Interpreter Buginese (bug)	This document
BulgarianInterpreter	Language Interpreter Bulgarian (bul)	This document
BuriatInterpreter	Language Interpreter Buriat (bua)	This document
BurmeseInterpreter	Language Interpreter Burmese (bur (B))	This document
CaddoInterpreter	Language Interpreter Caddo (cad)	This document

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Value	Literal Description	Reference
CatalanValencianInterpreter	Language Interpreter Catalan Valencian (cat)	This document
CaucasianLanguagesInterpreter	Language Interpreter Caucasian languages (cau)	This document
CebuanoInterpreter	Language Interpreter Cebuano (ceb)	This document
CelticLanguagesInterpreter	Language Interpreter Celtic Languages (cel)	This document
CentralAmericanIndianLanguagesInterpreter	Language Interpreter Central American Indian Languages (cai)	This document
CentralKhmerInterpreter	Language Interpreter Central Khmer (khm)	This document
ChagataiInterpreter	Language Interpreter Chagatai (chg)	This document
ChamicLanguagesInterpreter	Language Interpreter Chamic Languages (cmc)	This document
ChamorroInterpreter	Language Interpreter Chamorro (cha)	This document
ChechenInterpreter	Language Interpreter Chechen (che)	This document

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Value	Literal Description	Reference
CherokeeInterpreter	Language	This document
	Interpreter	
	Cherokee (chr)	
CheyenneInterpreter	Language	This document
	Interpreter	
	Cheyenne (chy)	
ChibchaInterpreter	Language	This document
	Interpreter	
	Chibcha (chb)	
ChichewaChewaNyanjaInterpreter	Language	This document
	Interpreter	
	Chichewa Chewa	
	Nyanja (nya)	
ChineseInterpreter	Language	This document
	Interpreter	
	Chinese (chi (B))	
ChinookJargonInterpreter	Language	This document
	Interpreter	
	Chinook Jargon	
	(chn)	
ChipewyanDeneSulineInterpreter	Language	This document
	Interpreter	
	Chipewyan Dene	
	Suline (chp)	
ChoctawInterpreter	Language	This document
	Interpreter	
	Choctaw (cho)	
ChuukeseInterpreter	Language	This document
	Interpreter	
	Chuukese (chk)	
ChuvashInterpreter	Language	This document
	Interpreter	
	Chuvash (chv)	
ClassicalNewariOldNewariClassicalNepalBhasaInterpret	Language	This document
er	Interpreter	
	Classical Newari	

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Value	Literal Description	Reference
	Old Newari	
	Classical Nepal	
	Bhasa (nwc)	
ClassicalSyriacInterpreter	Language	This document
	Interpreter	
	Classical Syriac	
	(syc)	
CopticInterpreter	Language	This document
	Interpreter	
	Coptic (cop)	
CornishInterpreter	Language	This document
	Interpreter	
	Cornish (cor)	
CorsicanInterpreter	Language	This document
	Interpreter	
	Corsican (cos)	
CreeInterpreter	Language	This document
	Interpreter Cree	
	(cre)	
CreekInterpreter	Language	This document
	Interpreter Creek	
	(mus)	
CreolesPidginsEnglishBasedInterpreter	Language	This document
	Interpreter	
	Creoles Pidgins	
	English Based (cpe)	
CreolesPidginsFrenchBasedInterpreter	Language	This document
	Interpreter	
	Creoles Pidgins	
	French Based (cpf)	
CreolesPidginsInterpreter	Language	This document
	Interpreter	
	Creoles Pidgins	
	(crp)	
CreolesPidginsPortugueseBasedInterpreter	Language	This document
	Interpreter	

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Value	Literal Description	Reference
	Creoles Pidgins	
	Portuguese Based	
	(cpp)	
CrimeanTatarCrimeanTurkishInterpreter	Language	This document
	Interpreter	
	Crimean Tatar	
	Crimean Turkish	
	(crh)	
CroatianInterpreter	Language	This document
	Interpreter	
	Croatian (hrv)	
CushiticLanguagesInterpreter	Language	This document
	Interpreter	
	Cushitic Languages	
	(cus)	<b>-1</b> · · ·
CzechInterpreter	Language	This document
	Interpreter	
	Czech (cze (B))	<b></b>
DakotaInterpreter	Language	This document
	Interpreter	
D. : LT. L.	Dakota (dak)	<b></b> 1 · · · · ·
DanishInterpreter	Language	This document
	Interpreter	
Da way a Turka wa waka w	Danish (dan)	This do some such
DargwaInterpreter	Language	This document
	Interpreter	
Deleveredistante	Dargwa (dar)	This document
DelawareInterpreter	Language	This document
	Interpreter	
DinkaIntowayatay	Delaware (del)	This do sous such
DinkaInterpreter	Language	This document
	Interpreter Dinka	
Diverbille in the interest of	(din)	This do sure sur-
DivehiDhivehiMaldivianInterpreter	Language	This document
	Interpreter	

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Value	Literal Description	Reference
	Divehi Dhivehi	
	Maldivian (div)	
DogribInterpreter	Language	This document
	Interpreter	
	Dogrib (dgr)	
DogriInterpreter	Language	This document
	Interpreter Dogri	
	(doi)	
DravidianLanguagesInterpreter	Language	This document
	Interpreter	
	Dravidian	
	Languages (dra)	
DualaInterpreter	Language	This document
	Interpreter Duala	
	(dua)	
DutchFlemishInterpreter	Language	This document
	Interpreter	
	Dutch Flemish (dut	
	(B))	
DyulaInterpreter	Language	This document
	Interpreter Dyula	
	(dyu)	
DzongkhaInterpreter	Language	This document
	Interpreter	
	Dzongkha (dzo)	
EasternFrisianInterpreter	Language	This document
	Interpreter	
	Eastern Frisian (frs)	
EfikInterpreter	Language	This document
	Interpreter Efik	
	(efi)	
EkajukInterpreter	Language	This document
	Interpreter	
	Ekajuk (eka)	

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Value	Literal Description	Reference
ElamiteInterpreter	Language Interpreter Elamite (elx)	This document
EnglishInterpreter	Language Interpreter English (eng)	This document
ErzyaInterpreter	Language Interpreter Erzya (myv)	This document
EsperantoInterpreter	Language Interpreter Esperanto (epo)	This document
EstonianInterpreter	Language Interpreter Estonian (est)	This document
EweInterpreter	Language Interpreter Ewe (ewe)	This document
EwondoInterpreter	Language Interpreter Ewondo (ewo)	This document
FangInterpreter	Language Interpreter Fang (fan)	This document
FantiInterpreter	Language Interpreter Fanti (fat)	This document
FaroeseInterpreter	Language Interpreter Faroese (fao)	This document
FijianInterpreter	Language Interpreter Fijian (fij)	This document
FilipinoPilipinoInterpreter	Language Interpreter Filipino Pilipino (fil)	This document

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Value	Literal Description	Reference
FinnishInterpreter	Language Interpreter Finnish (fin)	This document
FinnoUgrianLanguagesInterpreter	Language Interpreter Finno Ugrian Languages (fiu)	This document
FonInterpreter	Language Interpreter Fon (fon)	This document
FrenchInterpreter	Language Interpreter French (fre (B))	This document
FriulianInterpreter	Language Interpreter Friulian (fur)	This document
FulahInterpreter	Language Interpreter Fulah (ful)	This document
GaelicScottishGaelicInterpreter	Language Interpreter Gaelic Scottish Gaelic (gla)	This document
GaInterpreter	Language Interpreter Ga (gaa)	This document
GalibiCaribInterpreter	Language Interpreter Galibi Carib (car)	This document
GalicianInterpreter	Language Interpreter Galician (glg)	This document
GandaInterpreter	Language Interpreter Ganda (lug)	This document

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Value	Literal Description	Reference
GayoInterpreter	Language Interpreter Gayo (gay)	This document
GbayaInterpreter	Language Interpreter Gbaya (gba)	This document
GeezInterpreter	Language Interpreter Geez (gez)	This document
GeorgianInterpreter	Language Interpreter Georgian (geo (B))	This document
GermanInterpreter	Language Interpreter German (ger (B))	This document
GilberteseInterpreter	Language Interpreter Gilbertese (gil)	This document
GondiInterpreter	Language Interpreter Gondi (gon)	This document
GorontaloInterpreter	Language Interpreter Gorontalo (gor)	This document
GothicInterpreter	Language Interpreter Gothic (got)	This document
GreboInterpreter	Language Interpreter Grebo (grb)	This document
GreekModernInterpreter	Language Interpreter Greek Modern (gre (B))	This document

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Value	Literal Description	Reference
GuaraniInterpreter	Language Interpreter Guarani (grn)	This document
GujaratiInterpreter	Language Interpreter Gujarati (guj)	This document
GwichinInterpreter	Language Interpreter Gwich'in (gwi)	This document
HaidaInterpreter	Language Interpreter Haida (hai)	
HaitianHaitianCreoleInterpreter	Language Interpreter Haitian Haitian Creole (hat)	This document
HausaInterpreter	Language Interpreter Hausa (hau)	This document
HawaiianInterpreter	Language Interpreter Hawaiian (haw)	This document
HebrewInterpreter	Language Interpreter Hebrew (heb)	This document
HereroInterpreter	Language Interpreter Herero (her)	This document
HiligaynonInterpreter	Language Interpreter Hiligaynon (hil)	This document
HimachaliWesternPahariLanguagesInterpreter	Language Interpreter Himachali Western Pahari Languages (him)	This document

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Value	Literal Description	Reference
HindiInterpreter	Language Interpreter Hindi (hin)	This document
HiriMotuInterpreter	Language Interpreter Hiri Motu (hmo)	This document
HittiteInterpreter	Language Interpreter Hittite (hit)	This document
HmongMongInterpreter	Language Interpreter Hmong Mong (hmn)	This document
HungarianInterpreter	Language Interpreter Hungarian (hun)	This document
HupaInterpreter	Language Interpreter Hupa (hup)	This document
IbanInterpreter	Language Interpreter Iban (iba)	This document
IcelandicInterpreter	Language Interpreter Icelandic (ice (B))	This document
IdoInterpreter	Language Interpreter Ido (ido)	This document
IgboInterpreter	Language Interpreter Igbo (ibo)	This document
IjolanguagesInterpreter	Language Interpreter Ijolanguages (ijo)	This document

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Value	Literal Description	Reference
IlokoInterpreter	Language Interpreter Iloko (ilo)	This document
InariSamiInterpreter	Language Interpreter Inari Sami (smn)	This document
IndicLanguagesInterpreter	Language Interpreter Indic Languages (inc)	This document
Indo-EuropeanLanguagesInterpreter	Language Interpreter Indo- European Languages (ine)	This document
IndonesianInterpreter	Language Interpreter Indonesian (ind)	This document
IngushInterpreter	Language Interpreter Ingush (inh)	This document
InterlingueOccidentalInterpreter	Language Interpreter Interlingue Occidental (ile)	This document
InuktitutInterpreter	Language Interpreter Inuktitut (iku)	This document
InupiaqInterpreter	Language Interpreter Inupiaq (ipk)	This document
IranianLanguagesInterpreter	Language Interpreter Iranian Languages (ira)	This document
IrishInterpreter	Language Interpreter Irish (gle)	This document

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Value	Literal Description	Reference
IroquoianLanguagesInterpreter	Language	This document
	Interpreter	
	Iroquoian	
	Languages (iro)	
ItalianInterpreter	Language	This document
	Interpreter	
	Italian (ita)	
JapaneseInterpreter	Language	This document
	Interpreter	
	Japanese (jpn)	
JavaneseInterpreter	Language	This document
·	Interpreter	
	Javanese (jav)	
Judeo-ArabicInterpreter	Language	This document
'	Interpreter	
	Judeo-Arabic (jrb)	
Judeo-PersianInterpreter	Language	This document
'	Interpreter	
	Judeo-Persian (jpr)	
KabardianInterpreter	Language	This document
'	Interpreter	
	Kabardian (kbd)	
KabyleInterpreter	Language	This document
	Interpreter	
	Kabyle (kab)	
KachinJingphoInterpreter	Language	This document
Sp. 1 Sp. 11	Interpreter	
	Kachin Jingpho	
	(kac)	
KalaallisutGreenlandicInterpreter	Language	This document
	Interpreter	
	Kalaallisut	
	Greenlandic (kal)	
KalmykOiratInterpreter	Language	This document
	Interpreter	
	Kalmyk Oirat (xal)	
	Indiniya Onat (Adi)	

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Value	Literal Description	Reference
KambaInterpreter	Language Interpreter Kamba (kam)	This document
KannadaInterpreter	Language Interpreter Kannada (kan)	This document
KanuriInterpreter	Language Interpreter Kanuri (kau)	This document
Karachay-BalkarInterpreter	Language Interpreter Karachay-Balkar (krc)	This document
Kara-KalpakInterpreter	Language Interpreter Kara- Kalpak (kaa)	This document
KarelianInterpreter	Language Interpreter Karelian (krl)	This document
KarenLanguagesInterpreter	Language Interpreter Karen Languages (kar)	This document
KashmiriInterpreter	Language Interpreter Kashmiri (kas)	This document
KashubianInterpreter	Language Interpreter Kashubian (csb)	This document
KawiInterpreter	Language Interpreter Kawi (kaw)	This document
KazakhInterpreter	Language Interpreter Kazakh (kaz)	This document

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Value	Literal Description	Reference
KhasiInterpreter	Language Interpreter Khasi (kha)	This document
KhoisanLanguagesInterpreter	Language Interpreter Khoisan Languages (khi)	This document
KhotaneseSakanInterpreter	Language Interpreter Khotanese Sakan (kho)	This document
KikuyuGikuyuInterpreter	Language Interpreter Kikuyu Gikuyu (kik)	This document
KimbunduInterpreter	Language Interpreter Kimbundu (kmb)	This document
KinyarwandaInterpreter	Language Interpreter Kinyarwanda (kin)	This document
KirghizKyrgyzInterpreter	Language Interpreter Kirghiz Kyrgyz (kir)	This document
KlingontlhIngan-HolInterpreter	Language Interpreter KlingontlhIngan- Hol (tlh)	This document
KomiInterpreter	Language Interpreter Komi (kom)	This document
KongoInterpreter	Language Interpreter Kongo (kon)	This document
KonkaniInterpreter	Language Interpreter Konkani (kok)	This document

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Value	Literal Description	Reference
KoreanInterpreter	Language Interpreter Korean (kor)	This document
KosraeanInterpreter	Language Interpreter Kosraean (kos)	This document
KpelleInterpreter	Language Interpreter Kpelle (kpe)	This document
KruLanguagesInterpreter	Language Interpreter Kru Languages (kro)	This document
KuanyamaKwanyamaInterpreter	Language Interpreter Kuanyama Kwanyama (kua)	This document
KumykInterpreter	Language Interpreter Kumyk (kum)	This document
KurdishInterpreter	Language Interpreter Kurdish (kur)	This document
KurukhInterpreter	Language Interpreter Kurukh (kru)	This document
KutenaiInterpreter	Language Interpreter Kutenai (kut)	This document
LadinoInterpreter	Language Interpreter Ladino (lad)	This document
LahndaInterpreter	Language Interpreter Lahnda (lah)	This document

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Value	Literal Description	Reference
LambaInterpreter	Language Interpreter Lamba (lam)	This document
LandDayakLanguagesInterpreter	Language Interpreter Land Dayak Languages (day)	This document
LaoInterpreter	Language Interpreter Lao (lao)	This document
LatinInterpreter	Language Interpreter Latin (lat)	This document
LatvianInterpreter	Language Interpreter Latvian (lav)	This document
LezghianInterpreter	Language Interpreter Lezghian (lez)	This document
LimburganLimburgerLimburgishInterpreter	Language Interpreter Limburgan Limburger Limburgish (lim)	This document
LingalaInterpreter	Language Interpreter Lingala (lin)	This document
LithuanianInterpreter	Language Interpreter Lithuanian (lit)	This document
LojbanInterpreter	Language Interpreter Lojban (jbo)	This document
LowerSorbianInterpreter	Language Interpreter	This document

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Value	Literal Description	Reference
	Lower Sorbian (dsb)	
LoziInterpreter	Language Interpreter Lozi (loz)	This document
Luba-KatangaInterpreter	Language Interpreter Luba- Katanga (lub)	This document
Luba-LuluaInterpreter	Language Interpreter Luba- Lulua (lua)	This document
LuisenoInterpreter	Language Interpreter Luiseno (lui)	This document
LuleSamiInterpreter	Language Interpreter Lule Sami (smj)	This document
LundaInterpreter	Language Interpreter Lunda (lun)	This document
Luo-KenyaTanzania-Interpreter	Language Interpreter Luo(KenyaTanzania ) (luo)	This document
LushaiInterpreter	Language Interpreter Lushai (lus)	This document
LuxembourgishLetzeburgeschInterpreter	Language Interpreter Luxembourgish Letzeburgesch (ltz)	This document
MacedonianInterpreter	Language Interpreter Macedonian (mac (B))	This document

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Value	Literal Description	Reference
MadureseInterpreter	Language Interpreter Madurese (mad)	This document
MagahiInterpreter	Language Interpreter Magahi (mag)	This document
MaithiliInterpreter	Language Interpreter Maithili (mai)	This document
MakasarInterpreter	Language Interpreter Makasar (mak)	This document
MalagasyInterpreter	Language Interpreter Malagasy (mlg)	This document
MalayalamInterpreter	Language Interpreter Malayalam (mal)	This document
MalayInterpreter	Language Interpreter Malay (may (B))	This document
MalteseInterpreter	Language Interpreter Maltese (mlt)	This document
ManchuInterpreter	Language Interpreter Manchu (mnc)	This document
MandarInterpreter	Language Interpreter Mandar (mdr)	This document
MandingoInterpreter	Language Interpreter Mandingo (man)	This document
ManipuriInterpreter	Language Interpreter Manipuri (mni)	This document

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Value	Literal Description	Reference
ManoboLanguagesInterpreter	Language Interpreter Manobo Languages (mno)	This document
ManxInterpreter	Language Interpreter Manx (glv)	This document
MaoriInterpreter	Language Interpreter Maori (mao (B))	This document
MapudungunMapucheInterpreter	Language Interpreter Mapudungun Mapuche (arn)	This document
MarathiInterpreter	Language Interpreter Marathi (mar)	This document
MariInterpreter	Language Interpreter Mari (chm)	This document
MarshalleseInterpreter	Language Interpreter Marshallese (mah)	This document
MarwariInterpreter	Language Interpreter Marwari (mwr)	This document
MasaiInterpreter	Language Interpreter Masai (mas)	This document
MayanLanguagesInterpreter	Language Interpreter Mayan Languages (myn)	This document
MendeInterpreter	Language Interpreter Mende (men)	This document

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Value	Literal Description	Reference
MikmaqMicmacInterpreter	Language Interpreter Mi'kmaq Micmac (mic)	This document
MinangkabauInterpreter	Language Interpreter Minangkabau (min)	This document
MirandeseInterpreter	Language Interpreter Mirandese (mwl)	This document
MohawkInterpreter	Language Interpreter Mohawk (moh)	This document
MokshaInterpreter	Language Interpreter Moksha (mdf)	This document
MongoInterpreter	Language Interpreter Mongo (lol)	This document
MongolianInterpreter	Language Interpreter Mongolian (mon)	This document
Mon-KhmerLanguagesInterpreter	Language Interpreter Mon- Khmer Languages (mkh)	This document
MossiInterpreter	Language Interpreter Mossi (mos)	This document
MundaLanguagesInterpreter	Language Interpreter Munda Languages (mun)	This document
NahuatlLanguagesInterpreter	Language Interpreter	This document

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Value	Literal Description	Reference
	Nahuatl Languages (nah)	
NauruInterpreter	Language Interpreter Nauru (nau)	This document
NavajoNavahoInterpreter	Language Interpreter Navajo Navaho (nav)	This document
NdebeleNorthNdebeleInterpreter	Language Interpreter Ndebele North Ndebele (nde)	This document
NdebeleSouthNdebeleInterpreter	Language Interpreter Ndebele South Ndebele (nbl)	This document
NdongaInterpreter	Language Interpreter Ndonga (ndo)	This document
NeapolitanInterpreter	Language Interpreter Neapolitan (nap)	This document
NepalBhasaNewariInterpreter	Language Interpreter Nepal Bhasa Newari (new)	This document
NepaliInterpreter	Language Interpreter Nepali (nep)	This document
NiasInterpreter	Language Interpreter Nias (nia)	This document
Niger-KordofanianLanguagesInterpreter	Language Interpreter	This document

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Value	Literal Description	Reference
	Niger-Kordofanian Languages (nic)	
Nilo-SaharanLanguagesInterpreter	Languages (IIIC)  Language  Interpreter Nilo- Saharan Languages (ssa)	This document
NiueanInterpreter	Language Interpreter Niuean (niu)	This document
NKoInterpreter	Language Interpreter N'Ko (nqo)	This document
NogaiInterpreter	Language Interpreter Nogai (nog)	This document
NorseOldInterpreter	Language Interpreter Norse Old (non)	This document
NorthernFrisianInterpreter	Language Interpreter Northern Frisian (frr)	This document
NorthernSamiInterpreter	Language Interpreter Northern Sami (sme)	This document
NorwegianBokmalInterpreter	Language Interpreter Norwegian Bokm?l (nob)	This document
NorwegianInterpreter	Language Interpreter Norwegian (nno)	This document
NubianLanguagesInterpreter	Language Interpreter	This document

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Value	Literal Description	Reference
	Nubian Languages (nub)	
NyamweziInterpreter	Language Interpreter Nyamwezi (nym)	This document
NyankoleInterpreter	Language Interpreter Nyankole (nyn)	This document
NyoroInterpreter	Language Interpreter Nyoro (nyo)	This document
NzimaInterpreter	Language Interpreter Nzima (nzi)	This document
OccitanInterpreter	Language Interpreter Occitan (oci)	This document
OjibwaInterpreter	Language Interpreter Ojibwa (oji)	This document
OriyaInterpreter	Language Interpreter Oriya (ori)	This document
OromoInterpreter	Language Interpreter Oromo (orm)	This document
OsageInterpreter	Language Interpreter Osage (osa)	This document
OssetianOsseticInterpreter	Language Interpreter Ossetian Ossetic (oss)	This document
OtomianLanguagesInterpreter	Language Interpreter	This document

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Value	Literal Description	Reference
	Otomian	
	Languages (oto)	
PahlaviInterpreter	Language	This document
	Interpreter	
	Pahlavi (pal)	
PalauanInterpreter	Language	This document
	Interpreter	
	Palauan (pau)	
PaliInterpreter	Language	This document
	Interpreter Pali	
	(pli)	
PampangaKapampanganInterpreter	Language	This document
	Interpreter	
	Pampanga	
	Kapampangan	
	(pam)	
PangasinanInterpreter	Language	This document
	Interpreter	
	Pangasinan (pag)	
PanjabiPunjabiInterpreter	Language	This document
	Interpreter	
	Panjabi Punjabi	
	(pan)	
PapiamentoInterpreter	Language	This document
	Interpreter	
	Papiamento (pap)	
PapuanLanguagesInterpreter	Language	This document
	Interpreter	
	Papuan Languages	
	(paa)	
PediSepediNorthernSothoInterpreter	Language	This document
	Interpreter Pedi	
	Sepedi Northern	
	Sotho (nso)	

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Value	Literal Description	Reference
PersianInterpreter	Language Interpreter Persian (per (B))	This document
PhilippineLanguagesInterpreter	Language Interpreter Philippine Languages (phi)	This document
PhoenicianInterpreter	Language Interpreter Phoenician (phn)	This document
PohnpeianInterpreter	Language Interpreter Pohnpeian (pon)	This document
PolishInterpreter	Language Interpreter Polish (pol)	This document
PortugueseInterpreter	Language Interpreter Portuguese (por)	This document
PrakritLanguagesInterpreter	Language Interpreter Prakrit Languages (pra)	This document
PushtoPashtoInterpreter	Language Interpreter Pushto Pashto (pus)	This document
QuechuaInterpreter	Language Interpreter Quechua (que)	This document
RajasthaniInterpreter	Language Interpreter Rajasthani (raj)	This document
RapanuiInterpreter	Language Interpreter Rapanui (rap)	This document

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Value	Literal Description	Reference
RarotonganCookIslandsMaoriInterpreter	Language	This document
	Interpreter	
	Rarotongan Cook	
	Islands Maori (rar)	
RomanianMoldavianMoldovanInterpreter	Language	This document
	Interpreter	
	Romanian Moldavian	
	Moldovan (rum (B))	
RomanshInterpreter	Language	This document
Normanishi interpreter	Interpreter	This document
	Romansh (roh)	
RomanyInterpreter	Language	This document
- Normany Interpreter	Interpreter	This document
	Romany (rom)	
RundiInterpreter	Language	This document
F. SSS	Interpreter Rundi	
	(run)	
RussianInterpreter	Language	This document
	Interpreter	
	Russian (rus)	
SalishanLanguagesInterpreter	Language	This document
	Interpreter	
	Salishan Languages	
	(sal)	
SamaritanAramaicInterpreter	Language	This document
	Interpreter	
	Samaritan Aramaic	
	(sam)	
SamiLanguagesInterpreter	Language	This document
	Interpreter Sami	
	Languages (smi)	
SamoanInterpreter	Language	This document
	Interpreter	
	Samoan (smo)	

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Value	Literal Description	Reference
SandaweInterpreter	Language Interpreter Sandawe (sad)	This document
SangoInterpreter	Language Interpreter Sango (sag)	This document
SanskritInterpreter	Language Interpreter Sanskrit (san)	This document
SantaliInterpreter	Language Interpreter Santali (sat)	This document
SardinianInterpreter	Language Interpreter Sardinian (srd)	This document
SasakInterpreter	Language Interpreter Sasak (sas)	This document
ScotsInterpreter	Language Interpreter Scots (sco)	This document
SelkupInterpreter	Language Interpreter Selkup (sel)	This document
SemiticLanguagesInterpreter	Language Interpreter Semitic Languages (sem)	This document
SerbianInterpreter	Language Interpreter Serbian (srp)	This document
SererInterpreter	Language Interpreter Serer (srr)	This document

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Value	Literal Description	Reference
ShanInterpreter	Language Interpreter Shan (shn)	This document
ShonaInterpreter	Language Interpreter Shona (sna)	This document
SichuanYiNuosuInterpreter	Language Interpreter Sichuan YiNuosu (iii)	This document
SicilianInterpreter	Language Interpreter Sicilian (scn)	This document
SidamoInterpreter	Language Interpreter Sidamo (sid)	This document
SignLanguagesInterpreter	Language Interpreter Sign Languages (sgn)	This document
SiksikaInterpreter	Language Interpreter Siksika (bla)	This document
SindhiInterpreter	Language Interpreter Sindhi (snd)	This document
SinhalaSinhaleseInterpreter	Language Interpreter Sinhala Sinhalese (sin)	This document
Sino-TibetanLanguagesInterpreter	Language Interpreter Sino- Tibetan Languages (sit)	This document
SiouanLanguagesInterpreter	Language Interpreter	This document

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Value	Literal Description	Reference
	Siouan Languages (sio)	
SkoltSamiInterpreter	Language Interpreter Skolt Sami (sms)	This document
Slave(Athapascan)Interpreter	Language Interpreter Slave - Athapascan (den)	This document
SlavicLanguagesInterpreter	Language Interpreter Slavic Languages (sla)	This document
SlavicSlavonicOldBulgarianInterpreter	Language Interpreter Slavic Slavonic Old Bulgarian (chu)	This document
SlovakInterpreter	Language Interpreter Slovak (slo (B))	This document
SlovenianInterpreter	Language Interpreter Slovenian (slv)	This document
SogdianInterpreter	Language Interpreter Sogdian (sog)	This document
SomaliInterpreter	Language Interpreter Somali (som)	This document
SonghaiLanguagesInterpreter	Language Interpreter Songhai Languages (son)	This document
SoninkeInterpreter	Language Interpreter Soninke (snk)	This document
SorbianLanguagesInterpreter	Language Interpreter	This document

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Value	Literal Description	Reference
	Sorbian Languages	
	(wen)	
SothoSouthernInterpreter	Language	This document
	Interpreter Sotho	
	Southern (sot)	
SouthAmericanIndianLanguagesInterpreter	Language	This document
	Interpreter	
	South American	
	Indian Languages	
	(sai)	
SouthernAltaiInterpreter	Language	This document
	Interpreter	
	Southern Altai (alt)	
SouthernSamiInterpreter	Language	This document
	Interpreter	
	Southern Sami	
	(sma)	
SpanishCastilianInterpreter	Language	This document
	Interpreter	
	Spanish Castilian	
	(spa)	
SrananTongoInterpreter	Language	This document
	Interpreter	
	Sranan Tongo (srn)	
StandardMoroccanTamazightInterpreter	Language	This document
	Interpreter	
	Standard Moroccan	
	Tamazight (zgh)	
SukumaInterpreter	Language	This document
	Interpreter	
	Sukuma (suk)	
SumerianInterpreter	Language	This document
	Interpreter	
	Sumerian (sux)	

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Value	Literal Description	Reference
SundaneseInterpreter	Language Interpreter Sundanese (sun)	This document
SusuInterpreter	Language Interpreter Susu (sus)	This document
SwahiliInterpreter	Language Interpreter Swahili (swa)	This document
SwatiInterpreter	Language Interpreter Swati (ssw)	This document
SwedishInterpreter	Language Interpreter Swedish (swe)	This document
SwissGermanAlemannicAlsatianInterpreter	Language Interpreter Swiss German Alemannic Alsatian (gsw)	This document
SyriacInterpreter	Language Interpreter Syriac (syr)	This document
TagalogInterpreter	Language Interpreter Tagalog (tgl)	This document
TahitianInterpreter	Language Interpreter Tahitian (tah)	This document
TaiLanguagesInterpreter	Language Interpreter Tai Languages (tai)	This document
TajikInterpreter	Language Interpreter Tajik (tgk)	This document

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Value	Literal Description	Reference
TamashekInterpreter	Language Interpreter Tamashek (tmh)	This document
TamilInterpreter	Language Interpreter Tamil (tam)	This document
TatarInterpreter	Language Interpreter Tatar (tat)	This document
TeluguInterpreter	Language Interpreter Telugu (tel)	This document
TerenoInterpreter	Language Interpreter Tereno (ter)	This document
TetumInterpreter	Language Interpreter Tetum (tet)	This document
ThaiInterpreter	Language Interpreter Thai (tha)	This document
TibetanInterpreter	Language Interpreter Tibetan (tib (B))	This document
TigreInterpreter	Language Interpreter Tigre (tig)	This document
TigrinyaInterpreter	Language Interpreter Tigrinya (tir)	This document
TimneInterpreter	Language Interpreter Timne (tem)	This document
TivInterpreter	Language Interpreter Tiv (tiv)	This document

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Value	Literal Description	Reference
TlingitInterpreter	Language Interpreter Tlingit (tli)	This document
TokelauInterpreter	Language Interpreter Tokelau (tkl)	This document
TokPisinInterpreter	Language Interpreter Tok Pisin (tpi)	This document
TongaNyasaInterpreter	Language Interpreter Tonga Nyasa (tog)	This document
Tonga-TongaIslands-Interpreter	Language Interpreter Tonga (Tonga Islands) (ton)	This document
TsimshianInterpreter	Language Interpreter Tsimshian (tsi)	This document
TsongaInterpreter	Language Interpreter Tsonga (tso)	This document
TswanaInterpreter	Language Interpreter Tswana (tsn)	This document
TumbukaInterpreter	Language Interpreter Tumbuka (tum)	This document
TupiLanguagesInterpreter	Language Interpreter Tupi Languages (tup)	This document
TurkishInterpreter	Language Interpreter Turkish (tur)	This document

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Value	Literal Description	Reference
TurkmenInterpreter	Language Interpreter Turkmen (tuk)	This document
TuvaluInterpreter	Language Interpreter Tuvalu (tvl)	This document
TuvinianInterpreter	Language Interpreter Tuvinian (tyv)	This document
TwiInterpreter	Language Interpreter Twi (twi)	This document
UdmurtInterpreter	Language Interpreter Udmurt (udm)	This document
UgariticInterpreter	Language Interpreter Ugaritic (uga)	This document
UighurUyghurInterpreter	Language Interpreter Uighur Uyghur (uig)	This document
UkrainianInterpreter	Language Interpreter Ukrainian (ukr)	This document
UmbunduInterpreter	Language Interpreter Umbundu (umb)	This document
UpperSorbianInterpreter	Language Interpreter Upper Sorbian (hsb)	This document
UrduInterpreter	Language Interpreter Urdu (urd)	This document

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Value	Literal Description	Reference
UzbekInterpreter	Language Interpreter Uzbek (uzb)	This document
VaiInterpreter	Language Interpreter Vai (vai)	This document
VendaInterpreter	Language Interpreter Venda (ven)	This document
VietnameseInterpreter	Language Interpreter Vietnamese (vie)	This document
VolapukInterpreter	Language Interpreter Volap?k (vol)	This document
VoticInterpreter	Language Interpreter Votic (vot)	This document
WakashanLanguagesInterpreter	Language Interpreter Wakashan Languages (wak)	This document
WalloonInterpreter	Language Interpreter Walloon (wln)	This document
WarayInterpreter	Language Interpreter Waray (war)	This document
WashoInterpreter	Language Interpreter Washo (was)	This document
WelshInterpreter	Language Interpreter Welsh (wel (B))	This document
WesternFrisianInterpreter	Language Interpreter	This document

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Value	Literal Description	Reference
	Western Frisian (fry)	
WolaittaWolayttaInterpreter	Language Interpreter Wolaitta Wolaytta (wal)	This document
WolofInterpreter	Language Interpreter Wolof (wol)	This document
XhosaInterpreter	Language Interpreter Xhosa (xho)	This document
YakutInterpreter	Language Interpreter Yakut (sah)	This document
YaoInterpreter	Language Interpreter Yao (yao)	This document
YapeseInterpreter	Language Interpreter Yapese (yap)	This document
YiddishInterpreter	Language Interpreter Yiddish (yid)	This document
YorubaInterpreter	Language Interpreter Yoruba (yor)	This document
YupikLanguagesInterpreter	Language Interpreter Yupik Languages (ypk)	This document
ZandeLanguagesInterpreter	Language Interpreter Zande Languages (znd)	This document

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Value	Literal Description	Reference
ZapotecInterpreter	Language Interpreter Zapotec (zap)	This document
ZazaDimiliDimlKirdkiKirmanjkiInterpreter	Language Interpreter Zaza Dimili Diml Kirdki Kirmanjki (zza)	This document
ZenagaInterpreter	Language Interpreter Zenaga (zen)	This document
ZhuangChuangInterpreter	Language Interpreter Zhuang Chuang (zha)	This document
ZuluInterpreter	Language Interpreter Zulu (zul)	This document
ZuniInterpreter	Language Interpreter Zuni (zun)	This document
LoJack	LoJack? Stolen Vehicle Recovery System	This document
CrowdControlSpecialist	Crowd Control Specialist	This document
MountainSearchandRescueTech	Mountain Search and/or Rescue Technical Specialist	This document
NarcoticsIdentificationKitOperator	Narcotics Identification Kit Operator	This document
Paramedic	Paramedic	This document
PortablePumpFloating	Portable Pump Floating	This document
PortablePumpSubmersible	Portable Pump Submersible	This document

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Value	Literal Description	Reference
PublicInformationOfficer	Public Information Officer	This document
Telecommunicator	Public Safety Telecommunicator	This document
RadiologicTech	Radiologic Technician	This document
RadiationDetector	Victoreen Radiation Detector	This document
RegisteredNurse	Registered Nurse	This document
RescueRope	Rescue Rope	This document
SCBA	Self-Contained Breathing Apparatus	This document
Shotgun	Shotgun	This document
StructuralCollapaseRescueTech	Structural Collapse Rescue Technician	This document
StructuralEngineer	Structural Engineer	This document
SWAT	SWAT Officer	This document
SwiftwaterRescueEquipment	Swift Water Rescue Equipment	This document
SwiftwaterRescueTech	Swift Water/Flood Rescue Technical Specialist	This document
TaserTrained	Taser Trained	This document
ThermalCamera	Thermal Imaging Camera	This document
VacuumWater	Vacuum / Water	This document
WaterCanineSearchTech	Water Canine Search Technician	This document
WildLandFireTools	Wildland Fire Fighting Tools	This document

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# 4 Impacts, Considerations, Abbreviations, Terms, and Definitions

The FEs exchanging the data defined in the EIDO may be physically or virtually connected to each other. The FEs may belong to one or more disparate manufacturer's systems located within the same public safety agency or within different agencies.

### 4.1 Operations Impacts Summary

A standardized format for electronically exchanging emergency Incident information will provide stakeholders with many operational benefits. These benefits are similar to those realized when agencies implement a local or regional "CAD to CAD" exchange. Use of the EIDO at a national, regional, and local level and within communication centers themselves is critical to the implementation of NG9-1-1 (i3) compliant systems [3].

## 4.2 Technical Impacts Summary

As with the implementation of any technical standard, the final EIDO will have significant impact. Initially, all FE's involved in the exchange of emergency Incident information (e.g. call handling, logging, dispatch, etc.) will need to be modified to comply with EIDO transactions. Minimal impacts are expected on the ESInet or other E9-1-1 IP based networks however they will need to be compatible with the EIDO structure in order to carry EIDOs from one FE to another.

# 4.3 Security Impacts Summary

EIDOs carry confidential information and they must be transmitted over secure transports such as TLS (Transport Layer Security) protected TCP (Transmission Control Protocol), and only to/from i3 authenticated FEs and systems [3] . EIDOs accessible to authenticated FEs and other systems must have their contents filtered to contain only data authorized to be transmitted to those systems by the data owner's policy. Furthermore, FEs and systems that pass EIDOs or their contents along to other FEs and systems must filter those EIDO instances based on the authentication of the receiving FEs and other systems to contain only data authorized to be transmitted to those FEs and systems by the data owner's policy.

# 4.4 Recommendation for Additional Development Work

Future versions may expand the EIDO to include new data components and data elements, provide additional allowable registry values, or modified to support additional emergency Incident related exchanges such as the transfer of a patient's medical diagnostics, administered procedures, and medical status between transporting ambulances and receiving hospitals.

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Table 4-1 Additional Development Work

Section(s)	Reference to future work
2	Add radio channels/push to talk information
2.17, Appendix A	Include NIEM Commercial vehicle type
2, Appendix A	Adding NIEM Injury treatment type
Appendix A	Conformance with future NIEM JSON version
2	Add weapon information.
TBD	Consider using JSON-LD context for NIEM compliance.
Apppendix A	Add a floor type that include floor integers.
TBD	Add a mapping between EIDO and NIEM em:EmergencyIncidentType
2	Add the concept of automaton identifier
3.1	Make TransferredTo Agency role transient
2.7,2.8	Add reason code for split/merge and Link components
2.9	Add information about how an incident is originally reported.
2.x	Add URL for media related to an Incident.

### 4.5 Anticipated Timeline

EIDO is an integral piece of NG9-1-1 and must be considered during implementation planning. Early implementations are anticipated considering the migration to NG9-1-1 in Canada.

#### 4.6 Cost Factors

Significant consideration was given to the cost impact of proposing yet another "change" to 9-1-1 stakeholders. Standardizing the format of Incident information exchange, however, is critical for NG9-1-1's true potential to be realized [3]. Absent this standard, Incident information data exchanges will continue to rely on limited, proprietary implementations that are costly and offer limited capability to share Incident information both within and between communication centers.

It should be noted that implementation of the EIDO IEPD ANS, as well as most NG9-1-1 systems, may require updates to existing public safety systems resident at communication centers.

# 4.7 Cost Recovery Considerations

Normal business practices shall be assumed to be the cost recovery mechanism.

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# 4.8 Additional Impacts (non-cost related)

The information or requirements contained in this document are not expected to have additional impacts, based on the analysis of the authoring group.

#### 4.9 Abbreviations, Terms, and Definitions

See NENA Master Glossary of 9-1-1 Terminology, NENA-ADM-000 [1], for a complete listing of terms used in NENA documents. All abbreviations used in this document are listed below, along with any new or updated terms and definitions.

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Term or Abbreviation (Expansion)	Definition / Description
Data Component	A structure composed of multiple Data Elements.
Data Element	A unit of information composed of a name and value. The value can be a number, a boolean, a character string or a Data Component.
EIDO (Emergency Incident Data Object)	A JSON-based (JavaScript Object Notation) object that is used to share emergency Incident information between and among authorized entities and systems. NENA has adopted the JSON-based EIDO for sharing Incident information among authorized NG9-1-1 entities and systems.
ESInet (Emergency Services IP Network)	An ESInet is a managed IP network that is used for emergency services communications, and which can be shared by all public safety agencies. It provides the IP transport infrastructure upon which independent application platforms and core services can be deployed, including, but not restricted to, those necessary for providing NG9-1-1 services. ESInets may be constructed from a mix of dedicated and shared facilities. ESInets may be interconnected at local, regional, state, federal, national and international levels to form an IP-based inter-network (network of networks). The term ESInet designates the network, not the services that ride on the network. See NGCS (Next Generation Core Services).
FE (Functional Element)	A set of software features that may be combined with hardware interfaces and operations on those interfaces to accomplish a defined task.
FRC (Field Responder Client)	A device or software installed on a device such as computer, tablet or smartphone used by field responders to access public safety systems, such as to receive dispatch instructions or perform database lookups. FRCs are often colloquially referred to as "MDT" or "Mobile Data Terminals".

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Term or Abbreviation (Expansion)	Definition / Description
IMR (Interactive Media Response)	An automated service used to play announcements, record responses and interact with callers using any or all of audio, video and text.
MDT (Mobile Data Terminal)	A computerized device used in a vehicle to exchange information between an end user and a communications center. MDTs are a specific type of FRC (Field Responder Client).
Report Number	A number associated with an emergency Incident that once generated indicates that a follow up report or investigation will be associated with the Incident. May also be known as: case number, fire Incident number, department report numbers and other variations depending on the types of service agencies involved and local customs. Typically, the report number is sequential within a year and also identifies the agency for which it is issued. Within an agency, the report number is globally unique. More than one report number may be associated with a single Incident.
SIP (Session Initiation Protocol)	A protocol specified by the IETF (RFC 3261) that defines a method for establishing multimedia sessions over the Internet. Used as the call signaling protocol in VoIP, NENA i2 and NENA i3.
TCP (Transmission Control Protocol)	A communications protocol linking different computer platforms across networks. TCP/IP functions at the 3rd and 4th levels of the open system integration model.
TLS (Transport Layer Security)	An IETF standard protocol that provides authentication, integrity protection, and confidentiality using mutually negotiated cryptographic capabilities and digital certificates on a connection such as TCP.
URL (Uniform Resource Locator)	A URL is a type of URI specifically used for describing and navigating to a resource (e.g. <a href="http://www.nena.org">http://www.nena.org</a> )

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# **5** References

- [1] National Emergency Number Association. *Master Glossary of 9-1-1 Terminology.* NENA-ADM-000.23-2020. Arlington, VA: NENA, approved January 20, 2020.
- [2] Internet Engineering Task Force. *Key words for use in RFCs to Indicate Requirement Levels.* S. Bradner. <u>RFC 2119</u>, March 1997.
- [3] National Emergency Number Association. *NENA Detailed Functional and Interface Standards for the NENA i3 Solution*. <u>NENA-STA-010.2-2016</u> (originally 08-003). Arlington, VA: NENA, approved September 10, 2016.
- [4] National Emergency Number Association. *NENA i3 Standard for Next Generation 9-1-1.* <u>NENA-STA-010.3-202Y</u>. Arlington, VA: NENA (forthcoming).
- [5] NIEM Program Management Office. *Introduction to the National Information Exchange Model (NIEM)*, version 0.3. Issued February 12, 2007. <a href="https://reference.niem.gov/niem/guidance/introduction/0.3/niem-introduction-0.3.pdf">https://reference.niem.gov/niem/guidance/introduction/0.3/niem-introduction-0.3.pdf</a>
- [6] Internet Engineering Task Force. *Additional Data Related to an Emergency Call.* R. Gellens, B. Rosen, H. Tschofenig, R. Marshall, J. Winterbottom. <u>RFC 7852</u>
- [7] Internet Engineering Task Force. *A Uniform Resource Name (URN) for Emergency and Other Well-Known Services.* H. Schulzrinne. <u>RFC 5031</u>, January 2008.
- [8] Association of Public-Safety Communications Officials. *Public Safety Communications Common Incident Types for Data Exchange*. APCO ANS 2.103.2-2019. Daytona Beach, FL: APCO, approved 2019.
- [9] Internet Engineering Task Force. *Presence Information Data Format (PIDF)*. H. Sugano, S. Fujimoto, G. Klyne, A. Bateman, W. Carr, and J. Peterson. <u>RFC 3863</u>, August 2004.
- [10] Internet Engineering Task Force. *A Presence-based GEOPRIV Location Object Format.* J. Peterson. <u>RFC 4119</u>, December 2005.
- [11] Internet Engineering Task Force. *GEOPRIV Presence Information Data Format Location Object (PIDF-LO) Usage Clarification, Considerations, and Recommendations.* J. Winterbottom, M. Thomson, and H. Tschofenig. RFC 5491, March 2009.
- [12] Association of Public-Safety Communications Officials. *Alarm Monitoring Companyto Public Safety Answering Point (PSAP) Computer-Aided Dispatch (CAD) Automated Secure Alarm Protocol (ASAP)*. <u>APCO/CSAA ANS 2.101.2-2014</u>. Daytona Beach, FL: APCO, approved August 5, 2014.

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#### 6 Exhibits

Not Applicable.

# Appendix A Required NIEM data element that need to be supported for EIDO compliance

The Person data component and the Vehicle data component both contains their respective NIEM data components. The NIEM PersonType and VehicleType also contains other NIEM data components.

In order for implementations to be interoperable, a subset of these NIEM data elements and data components must be supported by every EIDO implementation. In this context support means that the data element must be preserved when transmitting, receiving, storing or retrieving an EIDO.

To be compliant with this standard any EIDO implementation must support the following.

# A.1 Person Type

**Table A-1 Person Type** 

JSON Name	NIEM Data element	Туре	Description	Comment
ageMeasure	nc:PersonAgeMeasure	nc:TimeMeasu	A measurement	
		reType	of the age of a	
			person.	
birthDate	nc:PersonBirthDate	nc:DateType	A date a person	
			was born.	
birthLocation	nc:PersonBirthLocation	nc:LocationTy	A location	
		pe	where a person	
			was born.	
bloodTypeCode	j:PersonBloodTypeCode	ncic:BLTCodeT	A blood group	
		ype	and RH factor of	
			a person.	
buildCode	j:PersonBuildCode	ndex:PersonB	A person's	
		uildCodeType	physique or	
			body shape.	
citizenshipIso3166A		iso_3166:Coun	A country that	
lpha2Code	nc:PersonCitizenshipISO31	tryAlpha2Code	assigns rights,	
	66Alpha2Code	Туре	duties, and	
			privileges to a	

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JSON Name	NIEM Data element	Туре	Description	Comment
			person because	
			of the birth or	
			naturalization of	
			the person in	
			that country.	
clothing	j:PersonClothing	j:ClothingType	An article of	
			clothing, dress,	
			or attire for a	
			person.	
complexion	nc:PersonComplexionText	nc:TextType	An appearance	clear,
			or condition of	freckled,
			the skin of a	wrinkled
			person.	
description	nc:PersonDescriptionText	nc:TextType	A description of	
			a person.	
digitalImage	nc:PersonDigitalImage	nc:ImageType	A photograph or	
			image of a	
			person in a	
			digital format.	
disguise	nc:PersonDisguiseDescript	nc:TextType		wig, mask,
	ionText		something a	glasses,
			person wears to	uniform
			conceal or	
			mislead others	
			as to the true	
			appearance or	
			identity of that	
			person.	
ethnicityCode	j:PersonEthnicityCode	ucr:EthnicityC	A cultural	
		odeType	lineage of a	
			person.	
eyeColorCode	j:PersonEyeColorCode	ncic:EYECodeT		
		ype	eyes of a	
			person.	
eyewearCode	j:PersonEyewearCode	-	A description of	
		ewearCodeTyp	glasses or other	
		e		

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JSON Name	NIEM Data element	Туре	Description	Comment
			eyewear a	
			person wears.	
facialHairCode	j:PersonFacialHairCode	ndex:PersonFa	A kind of facial	
		cialHairCodeTy	hair of a person.	
		ре		
generalAppearance	nc:PersonGeneralAppeara	nc:TextType	A description of	
	nceDescriptionText		the way a	
			person looks	
			and is presented	
			overall.	
hairAppearance	nc:PersonHairAppearance	nc:TextType	An overall	
	Text		appearance of	
			the hair of a	
			person.	
hairCategory	nc:PersonHairCategoryTex	nc:TextType	A kind of hair of	
	t		a person, such	
			as wavy or	
la a la Calla de Calla	÷ D - · · - · · · · · · · · · · · · · · ·	:!AIDC!-	straight.	
hairColorCode	j:PersonHairColorCode	ncic:HAIRCode		
hairl on ath Cada	i-Daysan Inivi an ath Coda	Type	hair of a person.	
hairLengthCode	j:PersonHairLengthCode		A length of hair	
		airLengthCode	or a person.	
hairCtulaCada	i.Dorgon UnirCtyloCodo	Type	A style or sut of	
hairStyleCode	j:PersonHairStyleCode		A style or cut of	
			hair worn by a	
handedness	nc:PersonHandednessText	pe nc:ToytTypo	person. A hand with	left, right,
inanucuness		lic. rextrype	which a person	ambidextro
			is more adept	US
			using.	us
height	nc:PersonHeightMeasure	nc:LengthMea	A measurement	
	Then croom reignaricasure	sureType	of the height of	
		55.51,50	a person.	
injury	nc:PersonInjury	nc:InjuryType	A form of	
,	5.55.121.1341.7		physical harm or	
			damage	

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JSON Name	NIEM Data element	Туре	Description	Comment
		•	sustained by a	
			person.	
jewelry	nc:PersonJewelryDescripti	nc:TextType	A description of	
	onText		adornments a	
			person wears.	
languageIsEnglish	nc:PersonLanguageEnglish	niem-	True if a person	
	Indicator	xs:boolean	understands	
			and speaks	
			English; false	
			otherwise.	
license	nc:PersonLicenseIdentifica		An identification	-
	tion	onType	that references	be granted
			a license	to certify a
			certification or	professiona
			registration of a	
			person for some	•
			purpose.	or skill.
isLiving	nc:PersonLivingIndicator	niem-		
		xs:boolean	is alive; false if	indicator
			a person is	may be
			dead.	useful if a
				person is
				known to
				be dead
				but the
				death date
				is unknown.
unionStatusText	nciDorcon InjonCtatusToyt	nciTovtTvno	A logal status of	ulikilowii.
unionstatus rext	nc:PersonUnionStatusText	iic. rextrype	A legal status of a union	
			between two	
			people.	
mentalState	nc:PersonMentalStateText	nc:TevtTvne	A mental	
mentaistate	Control	inc. rextrype	condition of a	
			person.	
name	nc:PersonName	nc:PersonNam	•	
Tidric	Then croominatine	eType	of names and/or	
	1	ic i ypc	or ridifics drid/or	

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JSON Name	NIEM Data element	Туре	Description	Comment
			titles by which a	
			person is	
			known.	
nationalIdentificatio	nc:PersonNationalIdentific	nc:Identificati	An identification	
n	ation	onType	that references	
			a person within	
			a country but is	
			not based on	
			fingerprint.	
nationalityCode	nc:PersonNationalityISO31	iso_3166:Coun	A country of a	
	66Alpha2Code	tryAlpha2Code	-	
		Type	citizenship or a	
			country in which	
			a person is	
			deemed a	
			national.	
physicalFeature	nc:PersonPhysicalFeature	•	A prominent or	
		tureType	easily	
			identifiable	
			aspect of a	
			person.	
primaryLanguage	nc:PersonPrimaryLanguag	_	A capacity of a	native
	e	uageType	person for a	language.
			language with	This can
			which that	also be
			person has the	used for
			strongest	bi-lingual
			familiarity.	or multi-
				lingual
				people.
raceCode	j:PersonRaceCode		A classification	
		еТуре	of a person	
			based on factors	
			such as	
			geographical	
			locations and	
			genetics.	

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JSON Name	NIEM Data element	Туре	Description	Comment
sexCode	j:PersonSexCode		A gender or sex	
		ype	of a person.	
sexualOrientation	nc:PersonSexualOrientatio	nc:TextType	A target gender	
	nText		of the sexual	
			interest of a	
skinToneCode	i-DorconSkinTonoCodo	ncic:CVINCodo	person. A color or tone	
Skirronecode	j:PersonSkinToneCode	Type	of the skin of a	
		Туре	person.	
ssnIdentification	nc:PersonSSNIdentificatio	nc:Identificati	A unique	In the US
	n	onType	identification	and
			reference to a	Canada,
			living person;	this is a 9-
			assigned by a	digit
			country.	numeric identifier.
				ssn, SSN,
				social
				security
				number,
				social
				insurance
				number
weight	nc:PersonWeightMeasure	_	A measurement	
		sureType	of the weight of	
			a person.	
I -	nc:PersonNationalityISO31		_	
lpha2Code	66Alpha2Code	tryAlpha2Code	•	
		Туре	citizenship or a	
			country in which a person is	
			deemed a	
			national.	
accent	nc:PersonAccentText	nc:TextType	A manner of	
		<b>,</b>	pronunciation; a	
			way of	
			pronouncing	

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JSON Name	NIEM Data element	Туре	Description	Comment
			words that may	
			indicate the	
			place of origin	
			or social	
			background of	
			the speaker.	
medicalCondition	nc:PersonMedicalCondition	nc:MedicalCon	A state of health	
		ditionType	for a person,	
			on-going or	
			present.	
medicalDescription	nc:PersonMedicalDescripti	nc:TextType	A description of	
	onText		the overall	
			health of a	
			person.	
medicationRequired	nc:PersonMedicationRequi	nc:TextType	A medication	
	redText		and dosage	
			required for a	
			person.	
mood	nc:PersonMoodDescription	nc:TextType	•	temper,
	Text		a state of	humor
			feeling of a	
1 1 151 1 111	5 51 : 15: 1:11:		person.	
physicalDisability	nc:PersonPhysicalDisability	nc:TextType	A physical	
	Text		disability of a	
			person.	
emergencyContact	nc:PersonEmergencyConta			
	ctInformation	rmationType	contacting	
			someone in the	
			event of an	
			emergency.	

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# A.2 Vehicle Type

**Table A-2 Vehicle Type** 

JSON Name	Data element	Туре	Description	Comment
condition	nc:ItemConditionText	nc:TextType	A state or appearance of an item.	new, used, damaged
description	nc:ItemDescriptionText	nc:TextType	A description of an item.	
owner	nc:ItemOwner	nc:EntityType	An entity which owns a property item.	property owner
ownerAppliedID	nc:ItemOwnerAppliedID	niem- xs:string	An identifier applied to an item by the owner.	A number on a car to identify it within a fleet of cars.
serialIdentification	nc:ItemSerialIdentification	onType	identification inscribed on or attached to a part, collection of parts, or complete unit by the manufacturer.	
category	nc:ItemCategoryText	nc:TextType	A kind of property item.	
colorPrimaryCode	j:ConveyanceColorPrimary Code	ncic:VCOCode Type		
colorSecondaryCod e	j:ConveyanceColorSecond aryCode	ncic:VCOCode Type	A lower-most or rear-most color of a two- tone vehicle or a lesser color	

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JSON Name	Data element	Туре	Description	Comment
			of a multi-	
			colored vehicle.	
image	nc:ItemImage	nc:ImageTyp	A binary	
		e	representation	
			of an image of	
			an item.	
makeName	nc:ItemMakeName	nc:ProperNa	A name of the	
		meTextType	manufacturer	
			that produced	
			an item.	
modelName	nc:ItemModelName	nc:ProperNa	A name of a	
		meTextType	specific design	
			or kind of item	
			made by a	
			manufacturer.	
modelYear	nc:ItemModelYearDate	niem-	A year in which	
		xs:gYear	an item was	
			manufactured	
			or produced.	
styleCode	j:VehicleStyleCode	ncic:VSTCode	-	
		Туре	vehicle.	
	j:ConveyanceRegistrationP			
ntification	lateIdentification	onType	identification	
			on a metal	
			plate fixed to a	
			conveyance.	
isMotorized	nc:ConveyanceMotorizedIn	niem-	True if a	
	dicator	xs:boolean	conveyance is	
			powered by a	
			motor; false	
			otherwise.	
isTowed	nc:ConveyanceTowedIndic	niem-	True if a	
	ator	xs:boolean	conveyance is	
			towed; false	
			otherwise.	

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hicleUseANSID20Code	aamva d20:V	Δ manner or	
	_		
	ehicleUseCod	way in which a	
	еТуре	vehicle is used.	
ehicleCMVIndicator	niem-		
	xs:boolean		
		•	
ehicleDoorQuantity	niem-		
	_		
'ehicleIdentification			VIN, VIN
	onType		number,
			registration,
			plate
hicleMakeCode			
hicleModelCode		•	
	eType		
		-	
ha wa Da wha IT wall and a w			A malian to
temkentalindicator			Applies to
	xs:boolean		short term
		ou iei wise.	rental
/ohicloToworAccociatio	nc:ItomEntity	An accociation	service only.
efficie i Owei Associatio	-		
	•		
	þe		
		-	
hicle\/INATevt			
THEIC VII WAT CAL	liei rexerype		
,	ehicleIdentification  nicleMakeCode  nicleModelCode  temRentalIndicator	ehicleCMVIndicator niem- xs:boolean  ehicleDoorQuantity niem- xs:nonNegati veInteger nc:Identificati onType  nicleMakeCode ncic:VMACod eType nicleModelCode ncic:VMOCod eType  temRentalIndicator niem- xs:boolean  ehicleTowerAssociatio nc:ItemEntity AssociationTy pe	ehicleCMVIndicator  niem- xs:boolean  rehicleDoorQuantity  ehicleDoorQuantity  niem- xs:nonNegati veInteger  ehicleIdentification  nc:Identificati onType  identification  for a specific vehicle.  nicleMakeCode  ncic:VMACod eType  nicleModelCode  ncic:VMOCod eType  nicleModelCode  ncic:VMOCod eType  design or class of vehicle made by a manufacturer.  remRentalIndicator  niem- xs:boolean  remRentalindicator  nc:ItemEntity AssociationTy pe  vehicle and the entity that towed it.

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JSON Name	Data element	Туре	Description	Comment
			and model	
			information.	
isWanted	j:VehicleWantedIndicator	niem-	True if a	
		xs:boolean	vehicle is being	
			searched for by	
			law	
			enforcement;	
			false otherwise.	

#### A.3 Date Type

# **Table A-3 Date Type**

JSON Name	Data element	Туре	Description	Comment
date	nc:Date	niem-xs:date	A full date.	
dateTime	nc:DateTime	niem-	A full date and	
		xs:dateTime	time.	
fiscalYear	nc:FiscalYearDate	nc:FiscalYearD	A year of a	
		ateType	twelve month	
			period that	
			does not	
			necessarily	
			correspond to	
			the calendar	
			year.	
yearMonth	nc:YearMonthDate	niem-	A year and	
		xs:gYearMont h	month.	
marginOfError	nc:DateMarginOfErrorDura	niem-	A subjective	
	tion	xs:duration	assessment of	
			the	
			uncertainty of	
			an estimated	
			point by	
			bounding an	
			elements	
			value with an	
			estimated	

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	margin of	
	error.	

# A.4 Location Type

#### **Table A-4 Locataion Type**

JSON Name	Data element	Type	Description	Comment
address	nc:Address	nc:Address	A postal location to which	
		Type	paper mail can be directed.	
addressGrid	nc:AddressGrid	nc:Address	A location identified by a unit	
		GridType	of a grid system overlaid on an	
			area.	
area	nc:LocationArea	nc:AreaTyp	A location identified by	
			geographic boundaries.	
wgs84LocationCyl	mo:WGS84Locati		A location identified by a	
inder	onCylinder	•	cylinder oriented vertically and	
		inderType	centered on a point described	
			with WGS84 coordinates. If it	
			is appropriate for the radius	
			and half-height properties to	
			represent an error value (for	
			example, because the event is	
			a laser-designated target),	
			then the true event location	
			follows a normal distribution	
			such that the cylinder defines	
			the one-sigma	
			(p≈0.67)(almost equal to)	
			deviation. (A cylinder with	
			twice the volume would be the	
			two-sigma (p≈0.95)(almost	
			equal to) deviation, etc.)	
			Otherwise the cylinder	
			encloses the full physical	
			extent of the event.	
categoryCodeText	_	nc:TextTyp	A category of operation	
	ryCodeText	е	performed at a given Location	

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JSON Name	Data element	Туре	Description	Comment
categoryText	nc:LocationCateg oryText	nc:TextTyp e	A kind or functional description of a location.	
contact	nc:LocationConta ctInformation		A set of contact information for a location.	
addressCrossStre et	nc:AddressCross Street	nc:CrossStr eetType	A location identified by two or more streets which intersect.	NIEM uses the term CrossStreet as a location but this document uses it to denote proximity to a location.
description	nc:LocationDescr iptionText	nc:TextTyp e	A description of a location.	
locationLandmark	nc:LocationLand markText	nc:TextTyp e	A distinguishing physical feature at a location.	
name	nc:LocationName	nc:ProperN ameTextTy pe	A name of a location.	
floorNumber	nc:LocationFloor NumberText	nc:TextTyp e	A floor number of a location.	
uncertainty	mo:LocationUnce rtaintyArea	nc:AreaTyp e	An area of uncertainty about a location.	

# A.5 Image Type

#### **Table A-5 Image Type**

<b>JSON Name</b>	Data element	Туре	Description	Comment
id	nc:BinaryID	niem-	An identifier that references	
		xs:string	a binary object.	
isAvailable	nc:BinaryAvailableInd	niem-	True if a binary is available;	
	icator	xs:boolean	false if it is not.	

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<b>JSON Name</b>	Data element	Туре	Description	Comment
captureDate	nc:BinaryCaptureDat e		A date on which a binary object is captured or created.	This is the date an image was taken, an audio file was recorded,
description	nc:BinaryDescription Text	nc:TextType	A description of a binary object.	
format	nc:BinaryFormatText	nc:TextType	A file format or content type of a binary object.	
uri	nc:BinaryURI	niem- xs:anyURI	A URL or file reference of a binary object.	
size	nc:BinarySizeValue	nc:NonNegati veDecimalTyp e	A size of a binary object in kilobytes.	
categoryText	nc:BinaryCategoryTe xt	nc:TextType	A kind of object that has been encoded.	mug shot, driver license picture, audio confession
height	nc:ImageHeightValue	niem- xs:nonNegati veInteger	A height of an image in pixels.	
width	nc:ImageWidthValue		A width of an image in pixels.	

# A.6 Length Measure Type

# **Table A-6 Length Measure Type**

<b>JSON Name</b>	Data element	Туре	Description	Comment
doubleValue	nc:MeasureDoubleVal	niem-	A double measurement	
	ue	xs:double	value.	

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<b>JSON Name</b>	Data element	Туре	Description	Comment
doubleRange	nc:MeasureDoubleRa	nc:DoubleRa	A double measurement	
	nge	ngeType	range.	
textList	nc:MeasureTextList	nc:StringList	A list of measurement values	
		Туре	, all using the same	
			measurement method/device	
			and of the same units.	
unitText	nc:MeasureUnitText	nc:TextType	A unit that qualifies the	
			measurement value.	
method	nc:MeasureMethodTe	nc:TextType	A method used to make a	
	xt		measurement.	
unitCode	nc:LengthUnitCode	unece:Lengt	A unit of measure of a length	
		hCodeType	value.	

# A.7 Injury Type

**Table A-7 Injury Type** 

<b>JSON Name</b>	Data element	Туре	Description	Comment
categoryCode	j:InjuryCategoryCode	nc:TextType	A kind of bodily harm or injury.	
date	nc:InjuryDate	nc:DateType	A date on which an injury occurred.	In EIDO InjuryDate should include DateRange/En dDate and DateRange/St artDate
description	nc:InjuryDescriptionT ext	nc:TextType	A description of an injury.	
locationCode	j:InjuryLocationNDEX Code	nc:TextType	A place on the body of a person where an injury occurred.	
severity	nc:InjurySeverityText	nc:TextType	A degree of the seriousness or intensity of an injury.	

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# A.8 Organization Type

# **Table A-8 Organizaation Type**

JSON Name	Data element	Туре	Description	Comment
activity	nc:OrganizationActi vityText	nc:TextType	An activity that an organization is known or thought to be involved with.	Ex: law enforcement, supervision
branchName	nc:OrganizationBra nchName	nc:TextType	A name of the chapter or branch by which an organization is known within a larger group of organizations.	
dayContact	nc:OrganizationDa yContactInformatio n		A means of contacting an organization during daytime hours.	
doingBusinessA sName	nc:OrganizationDoi ngBusinessAsName		A name an organization uses for conducting business.	
act	ergencyContactInf ormation	formationTy pe	A means of contacting an organization in the event of an emergency.	
establishedDate	nc:OrganizationEst ablishedDate	nc:DateType	A date an organization was started.	
eveningContact	nc:OrganizationEve ningContactInform ation		A means of contacting an organization during evening or early night hours.	
identification	nc:OrganizationIde ntification	nc:Identificat ionType	An identification that references an organization.	For a school, this would be a school identifier, for a lien holder, this would be a lien holder identifier, for a court, this would be a

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JSON Name	Data element	Туре	Description	Comment
				court identifier.
localIdentificati on	nc:OrganizationLoc alIdentification	nc:IdentificationType	An identification assigned at a local level to an organization.	
location	nc:OrganizationLoc ation	nc:LocationT ype	A location of an organization.	
name	nc:OrganizationNa me	nc:TextType	A name of an organization.	
nightContact	nc:OrganizationNig htContactInformati on		A means of contacting an organization during latenight hours.	
otherIdentificati on	nc:OrganizationOth erIdentification	nc:Identificat ionType	An alternate identification assigned to an organization.	
primaryContact	nc:OrganizationPri maryContactInform ation		A preferred means of contacting an organization.	
principalOfficial	nc:OrganizationPri ncipalOfficial	nc:PersonTy pe	A chief or high ranking executive of an organization.	
status	nc:OrganizationSta tus	nc:StatusTyp e	A status of an organization.	Examples include: active, inactive
subUnit	nc:OrganizationSu bUnit	nc:Organizat ionType	A division of an organization.	Ex: department, group
taxIdentification	nc:OrganizationTax Identification	nc:Identificat ionType	A tax identification assigned to an organization.	Ex: Federal Employer Identification Number, FEIN, an Employer Identification Number, EIN

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JSON Name	Data element	Туре	Description	Comment
abbreviation	nc:OrganizationAb	nc:TextType	An abbreviation, acronym,	Ex: FBI, NCIC
	breviationText		or code for an	
			organization name.	
description	nc:OrganizationDe	nc:TextType	A description of an	
	scriptionText		organization.	

# A.9 Identification Type

### **Table A-9 Identification Type**

JSON Name	Data element	Туре	Description	Comment
id	nc:IdentificationID	niem- xs:string	An identifier.	
categoryCode	j:PersonIDCategory Code	ncic:MNUCo deType	A kind of identifier assigned to a person.	
categoryDescri ption	nc:IdentificationCat egoryDescriptionTe xt	nc:TextType	A description of a kind of identification.	
effectiveDate	nc:IdentificationEff ectiveDate	nc:DateType	A date an identification takes effect.	This may or may not be the issue date.
expirationDate	nc:IdentificationExp irationDate	nc:DateType	A date after which an identification is no longer valid.	
jurisdiction	nc:IdentificationJuri sdiction	nc:Jurisdictio nType	An area, region, or unit where a unique identification is issued.	For EIDO only nc:Jurisdiction Text in JurisdictionTyp e must be supported
source	nc:IdentificationSo urceText	nc:TextType	A person, organization, or locale which issues an identification.	
status	nc:IdentificationSta tus	nc:StatusTyp e	A status of an identification.	Ex: valid, expired, revoked, suspended,

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JSON Name	Data element	Туре	Description	Comment
				replaced,
				duplicate, lost

#### A.10 Status Type

#### **Table A-10 Status Type**

JSON Name	Data element	Туре	Description	Comment
status	nc:StatusText	nc:TextType	A status or condition of	
			something or someone.	
date	nc:StatusDate	nc:DateType	A date a status was set,	
			effected, or reported.	
description	nc:StatusDescriptio	nc:TextType	A description of a status	
	nText		or condition of something	
			or someone.	
issuerIdentifica	nc:StatusIssuerIde	nc:Identificat	An identification of a	
tion	ntification	ionType	person or organization	
			which assigns a status.	

# A.11 Address Type

#### **Table A-11 Address Type**

JSON Name	Data element	Туре	Description	Comment
fullText	nc:AddressFullText	nc:TextType		Usually includes street, city, state, and zip code information. Can also include other mailing specifics such as PO Box, apartment number, or suite number.
recipientName	nc:AddressRecipien tName	nc:TextType	A name of a person, organization, or other	

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JSON Name	Data element	Туре	Description	Comment
			recipient to whom physical mail may be sent.	
buildingName	nc:AddressBuilding Name	nc:TextType	A name of a specific building at an address to distinguish it from other buildings at the same site.	
deliveryPointId	nc:AddressDelivery PointID	niem- xs:string	An identifier of a single place or unit at which mail is delivered.	
privateMailbox	nc:AddressPrivateM ailboxText	nc:TextType	A private mailbox within a company.	mail stop code
secondaryUnit	nc:AddressSeconda ryUnitText	nc:TextType	A particular unit within a larger unit or grouping at a location.	Ex: apartment number, suite number
routeName	nc:LocationRouteN ame	nc:TextType	A name and number of a postal route.	
street	nc:LocationStreet	nc:StreetTyp e	A road, thoroughfare or highway.	
city	nc:LocationCityNam e	nc:ProperNa meTextType	A name of a city or town.	
countyCode	nc:LocationCountyC ode		A county, parish, vicinage, or other such geopolitical subdivision of a state.	
state	nc:LocationState	e	A state, commonwealth, province, or other such geopolitical subdivision of a country.	Only nc:LocationSta teFIPS5-2Code is required to be supported in StateType
country	nc:LocationCountry	nc:CountryT ype	A country, territory, dependency, or other such geopolitical subdivision of a location.	Only nc:LocationCo untryISO3166 Alpha2Code is required to be

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<b>JSON Name</b>	Data element	Туре	Description	Comment
				supported in
				CountryType

#### A.12 Area Type

#### **Table A-12 Area Type**

JSON Name	Data element	Туре	Description	Comment
wgs84Location	mo:WGS84Location	mo:WGS84El	A area region described	
Ellipse	Ellipse	lipseType	by an ellipse specified by	
			a point, major axis,	
			minor axis and rotation,	
			using WGS84, meters,	
			and decimal degrees.	
wgs84Location	mo:WGS84Location	mo:WGS84E	An area region described	
ExternalPolygo	ExternalPolygon	xternalPolyg	by a polygon with no	
n		onType	interior region, using	
			WGS84 coordinates.	

# A.13 ContractInformation Type

# **Table A-13 ContractInformation Type**

JSON Name	Data element	Туре	Description	Comment
emailId	nc:ContactEmailID	niem-	An electronic mailing	
		xs:string	address by which a	
			person or organization	
			may be contacted.	
instantMesseng	nc:ContactInstantM	nc:InstantMe	A user account for an	
er	essenger	ssengerType	instant messaging	
			program by which a	
			person or organization	
			may be contacted.	
mailingAddress	nc:ContactMailingA	nc:AddressTy	A postal address by	
	ddress	pe	which a person or	
			organization may be	
			contacted.	
radio	nc:ContactRadio	nc:ContactRa	A method of contacting	
		dioType	a person or	

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JSON Name	Data element	Туре	Description	Comment
			organization by messages over a radio.	
telephoneNum ber	nc:ContactTelephon eNumber	nc:Telephone NumberType	A telephone number for a telecommunication device by which a person or organization may be contacted.	
entity	nc:ContactEntity	nc:EntityType	An entity that may be contacted by using the given contact information.	
entityDescriptio n	nc:ContactEntityDe scriptionText	nc:TextType	A description of the entity being contacted.	This could be a title or function of the person with the given contact information.'
informationDes cription	nc:ContactInformati onDescriptionText	nc:TextType	A description of the contact information.	
responder	nc:ContactRespond er	nc:PersonTyp e	A third party person who answers a call and connects or directs the caller to the intended person.	

#### A.14 Entity Type

#### **Table A-14 Entity Type**

JSON Name	Data element	Туре	Description	Comment
organization	nc:EntityOrganizatio	nc:Organizatio	An organization	
	n	nType	capable of bearing	
			legal rights and	
			responsibilities.	
person	nc:EntityPerson	nc:PersonType	A person capable of	
	-		bearing legal rights	
			and responsibilities.	

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# **A.15 CrossStreet Type**

**Table A-15 Cross Street Type** 

JSON Name	Data element	Туре	Description	Comment
description	nc:CrossStreetDescri	nc:TextType	A description of	NIEM uses the
	ptionText		a street	term CrossStreet
			intersection.	as a location but
				this document
				uses it to denote
				proximity to a
				location.
relativeLocation	nc:CrossStreetRelati	nc:RelativeLo	A location of	
	veLocation	cationType	something	
			relative to a	
			street	
			intersection.	

# A.16 PhysicalFeature Type

**Table A-16 PhysicalFeature Type** 

JSON Name	Data element	Туре	Description	Comment
generalCategory	nc:PhysicalFeatureGe	nc:TextType	A general kind	Ex: scar, mark,
	neralCategoryText		of physical	tattoo, missing
			feature.	limb
categoryCode	j:PhysicalFeatureCate	nc:TextType	A specific kind	
	goryCode		of physical	
			feature.	
description	nc:PhysicalFeatureDe	nc:TextType	A description of	
	scriptionText		a physical	
			feature.	
image	nc:PhysicalFeatureIm	nc:ImageTy	A digital image	
	age	pe	of a physical	
			feature.	
location	nc:PhysicalFeatureLo	nc:TextType	A location on a	
	cationText		person's body	
			of a physical	
			feature.	

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### A.17 MedicalCondition Type

### **Table A-17 MedicalCondition Type**

JSON Name	Data element	Туре	Description	Comment
conditionText	nc:MedicalCondition Text	nc:TextType	A state of health, on-going or present.	Ex: scar, mark, tattoo, missing limb
cause	nc:MedicalCondition CauseText	nc:TextType	A trigger that can initiate the onset of a medical condition.	Ex: drug, food, allergen
description	nc:MedicalCondition DescriptionText	nc:TextType	A description of a medical condition.	
isPresent	nc:MedicalCondition PresentIndicator	niem- xs:boolean	True if a medical condition currently exists; false otherwise.	
severity	nc:MedicalCondition SeverityText	nc:TextType	A degree to which a medical condition is affecting a person.	
dateRange	nc:MedicalCondition DateRange	nc:DateRan geType	A date range for the start and end of a medical condition.	

# Appendix B Mapping between vCard and NIEM Person Type

Table B-1 Mapping between vCard and NIEM Person Type

vCard Data Properties	NIEM Data Element
General Properties:	

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vCard Data Properties	NIEM Data Element	
BEGIN	No Mapping	
END	No Mapping	
SOURCE	No Mapping	
KIND	No Mapping  No Mapping	
KIND	по тарріну	
XML	No Mapping	
Identification Properties:	_	
FN	nc:PersonFullName	
N	nc:PersonSurName	
	nc:PersonGivenName	
	nc:PersonMiddleName	
	nc:PersonNamePrefixText	
	nc:PersonNameSuffixText	
NICKNAME	im:PersonNickName	
PHOTO	nc:PersonDigitalImage	
BDAY	nc:PersonBirthDate	
ANNIVERSARY	No Mapping	
GENDER	j:PersonSexCode	
ADR	nc:AddressPrivateMailboxText	
	nc:AddressSecondaryUnitText	
	nc:LocationStreet	
	nc:LocationCityName	
	nc:LocationCityName	
	nc:LocationPostalCode	
	nc:LocationCountry	
TEL	nc:FullTelephoneNumber	
EMAIL	nc:Email	
IMPP	nc:ContactInstantMessenger	
LANG	nc:PersonPrimaryLanguage	
TZ	No Mapping	
GEO	geo:LocationGeospatialPoint	
TITLE	em:JobTitleOrRoleName	
ROLE	em:JobTitleOrRoleName	
ORG	nc:OrganizationName	

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vCard Data Properties	NIEM Data Element
MEMBER	nc:OrganizationBranchName
	nc:OrganizationPrimaryContactInformation
RELATED	No Mapping except for emergency contact: nc:PersonEmergencyContactInformation
CATEGORIES	nc:PersonDescriptionText
NOTE	nc:PersonDescriptionText
PRODID	No Mapping
REV	No Mapping
SOUND	No Mapping
UID	nc:PersonOtherIdentification
CLIENTPIDMAP	No Mapping
URL	nc:URLID
VERSION	No Mapping
KEY	nc:ContactWebsiteURI
FBURL	nc:ContactWebsiteURI
CALADRURI	nc:ContactWebsiteURI
CALURI	nc:ContactWebsiteURI

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#### **Appendix C OpenAPI Schema**

The schemas defined in this document are described using OpenAPI V3, with JSON-ld exchange schemas for NIEM conformance. This section contains the OpenAPI interface definition as a YAML object. Only the component section of this schema is relevant to the EIDO JSON object described in this document. The normative reference can be found in NENA git hub repository available here https://github.com/NENA911/EIDO-JSON.

```
openapi: 3.0.2
info:
  title: Emergency Incident Data Object (EIDO)
  description: >-
    A standard format and content definition for exchanging emergency incident
    related data.
  contact:
    name: NENA
    email: commleadership@nena.org
  version: '1.0.0'
servers:
  - url: 'http://localhost/'
  - url: 'https://localhost/'
paths:
  '/EIDO/{IncidentId}':
    get:
      tags:
        - Dereference
      summary: Dereference an EIDO reference
      operationId: GetEIDO
      parameters:
        - name: IncidentId
          in: path
          required: true
          description: The id of the incident represented in the EIDO
```

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```
schema:
            type: string
      responses:
        '200':
          description: OK
          content:
            application/json:
              schema:
                $ref: '#/components/schemas/EmergencyIncidentDataObjectType'
components:
  schemas:
    ReferenceType:
      title: Reference
      required:
        - $ref
      properties:
        $ref:
          type: string
          description: The $id value of the referenced data component
    PrologueType:
      title: Prologue
      required:
        - $id
        lastUpdateTimeStamp
        - updatedByAgencyReference
      type: object
      properties:
        $id:
          type: string
          description: Globally unique identifier of the data component
        lastUpdateTimeStamp:
          type: string
```

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```
description: Timestamp of the last time the data component was
modified
          format: date-time
        updatedByAgencyReference:
          $ref: '#/components/schemas/ReferenceType'
          description:
            Owning Agency Identifier. This includes private and public
            providers. Agencies are globally unique.
        updatedByAgentReference:
          $ref: '#/components/schemas/ReferenceType'
          description:
            A globally unique identifier of the agent or automaton that updated
            the data component last
      description: A common prologue on each data component
    AgencyType:
      title: Agency Type
      description:
        A data type for an organization that owns or is otherwise related to an
        emergency incident.
      allOf:
        - $ref: '#/components/schemas/PrologueType'
        - type: object
          required:

    agencyRoleDescriptionRegistryText

            - agencyType
          properties:
            agencyJcard:
              type: string
              description:
                The agency's contact information.
            agencyRoleDescriptionRegistryText:
              type: array
```

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```
description: Shall only contains values present in the Agency Role
registry
              items:
                type: string
            incidentOwningAgencyIndicator:
              type: boolean
              description: True if an agency owns the emergency incident; false
otherwise
            agencyType:
              type: array
              items:
                type: string
              description: 'One or more members of a list of available provider
and agency types. The agency types are taken from the IANA
urn:emergency:service:responder registry and the subregistries defined for that
registry. Values exclude the "urn:emergency:service:responder." prefix. Example
values: "police.federal.fbi", "fire.forest", "poison control" including: Law
Enforcement, Fire, EMS, Consolidated Dispatch, Ambulance Company, etc. Agency
Types are defined in the IANA urn:emergency:service:responder registry'
            notesReference:
              type: array
              description:
                Reference to a Notes Data Component. Contains optional
                alphanumeric text further describing the agency.
              items:
                $ref: '#/components/schemas/ReferenceType'
    AgentType:
      title: Agent Type
      description: A data type for information about agents (e.g., call takers,
        dispatchers, supervisors, responding emergency resources, etc.) and
        automated systems acting as agents that are involved in an incident.
      allOf:
        - $ref: '#/components/schemas/PrologueType'
        - type: object
          required:
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```



```
- agentRoleRegistryText
            - agencyReference
          properties:
            agentJcard:
              type: string
              description:
                The agent's contact information.
            agentWorkstationPositionIdentification:
              type: string
              description:
                The workstation position ID within the agent's agency.
            agentRoleRegistryText:
              type: array
              items:
                type: string
              description: Shall only contains values present in the Agent Role
registry
            agencyReference:
              $ref: '#/components/schemas/ReferenceType'
              description: Linked element type is AgencyType
            notesReference:
              type: array
              description:
                Reference to a Notes Data Component. Contains optional
                alphanumeric text further describing the agent.
              items:
                $ref: '#/components/schemas/ReferenceType'
    IncidentMergeDirectionCodeSimpleType:
      title: Incident Merge Direction Code Simple Type
      type: string
      description: A data type for a code list for a direction of a merge or
split.
      example: REPLACING
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```



```
enum:
   - REPLACING
    - REPLACED
    - SPLIT
MergeInformationType:
  title: MergeInformationType
  description: A data type for information about a merged or split incident.
  allOf:
    - $ref: '#/components/schemas/PrologueType'
    - type: object
      required:
        - incidentMergeDirectionCode
        - incidentTrackingIdentifier
      properties:
        incidentTrackingIdentifier:
          type: string
          description:
            The Incident Tracking Identification of the Incident
            that is being merged with, or split from the Incident.
        incidentMergeDirectionCode:
          $ref: '#/components/schemas/IncidentMergeDirectionCodeSimpleType'
LinkDirectionCodeSimpleType:
  title: Link Direction Code Simple Type
  type: string
  description: A data type for a code list for a kind of link performed.
  example: PARENT
  enum:
    - PARENT
    - CHILD
    - RELATED
    - UNLINK
LinkInformationType:
```

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```
title: Link Information Type
      description: A data type for information about a linked incident.
      allOf:
        - $ref: '#/components/schemas/PrologueType'
        - type: object
          required:
            - incidentTrackingIdentifier
            - linkDirectionCode
          properties:
            incidentTrackingIdentifier:
              type: string
              description: A globally unique emergency incident identifier.
            transactionReasonText:
              type: string
              description: Free format narrative description of the reason for
the link
            involvedAgencyReference:
              $ref: '#/components/schemas/ReferenceType'
              description:
                Agencies involved with the linked incident. Must be populated if
                the agency sending the EIDO is not involved with the linked
                incident.
            linkDirectionCode:
              $ref: '#/components/schemas/LinkDirectionCodeSimpleType'
    NotesType:
      title: Notes Type
      description: A data type for notes and comments associated with an
incident.
      allOf:
        - $ref: '#/components/schemas/PrologueType'
        - type: object
          required:
            - notesActionComments
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```



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```
properties:
            notesActionComments:
              type: string
              description: A note about an incident created by an agent; in
HTML5 format.
            agentReference:
              $ref: '#/components/schemas/ReferenceType'
              description: Linked element type is AgentType
    AdditionalDataType:
      title: Additional Data Type
      description:
        A data type for additional information associated with an incident call,
        location, or person.
      allOf:
        - $ref: '#/components/schemas/PrologueType'
        - type: object
          properties:
            additionalDataByReferenceUrl:
              type: string
              description: A URL that references additional data associated with
a call.
            additionalDataByValue:
              type: string
              description: Additional data associated with a call.
            urlPurpose:
              type: string
              description: Purpose that accompanied the URL. For example, the
purpose parameter sent with the URL in the Call-Info headers.
            notesReference:
              type: array
              description:
                Notes and comments associated with an incident. Linked elements
                type are NotesType
```

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```
items:
                $ref: '#/components/schemas/ReferenceType'
    LocationInformationType:
      title: Location Information Type
      description: A data type for a location associated with an incident.
      allOf:
        - $ref: '#/components/schemas/PrologueType'
        - type: object
          required:
            - locationTypeDescriptionRegistryText
          properties:
            locationTypeDescriptionRegistryText:
              type: string
              description: Shall only contains values present in the Location
type registry
            locationByValue:
              type: string
              description:
                A type for an external adapter for a Presence Information Data
                Format-Location Object (PIDF-LO).
            locationDescriptionText:
              type: string
              description: Optional text further describing the location type.
            locationByReferenceUrl:
              type: string
              description:
                A URL where a location associated with an incident can be
                dereferenced.
              format: uri
            crossStreetByValue:
              type: array
              description:
```

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```
A nearest cross street to an incident's location in PIDF-LO
    format.
  items:
    type: string
crossStreetByReferenceUrl:
  type: array
  description:
   A URL where a nearest cross street to an incident's location can
   be dereferenced.
  items:
    type: string
intersectingStreetByValue:
  type: array
  description: An additional street, that with the location forms an
    intersection, in PIDF-LO format.
  items:
    type: string
intersectingStreetByReferenceUrl:
  type: array
  description:
   A URL where an additional street, that with the location forms
    an intersection, can be dereferenced.
  items:
    type: string
cellTowerSectorId:
  type: string
  description:
    The nearest cell tower and sector/face of the tower receiving a
    call associated with an incident.
additionalDataReference:
  type: array
  description:
```

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```
Additional information associated with an incident call,
                location, or person. Linked elements type are AdditionalDataType
              items:
                $ref: '#/components/schemas/ReferenceType'
            notesReference:
              type: array
              description:
                Notes and comments associated with an incident. Linked elements
                type are NotesType
              items:
                $ref: '#/components/schemas/ReferenceType'
    PersonInformationType:
      title: Person Information Type
      description: A data type for information about a person associated with an
incident.
      allOf:
        - $ref: '#/components/schemas/PrologueType'
        - type: object
          required:
            - personIncidentRoleRegistryText
          properties:
            ncPersonComponent:
              $ref: 'NIEMComponents/nc.yaml#/components/schemas/ncPersonType'
            personIncidentRoleRegistryText:
              type: array
              description: Shall only contains values present in the Person Role
registry
              items:
                type: string
            callIdentifier:
              type: array
              description: Call Identifier of the calls this person was involved
on.
```

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```
items:
                type: string
            additionalDataReference:
              type: array
              description:
                Additional information associated with an incident call,
                location, or person. Linked elements type are AdditionalDataType
              items:
                $ref: '#/components/schemas/ReferenceType'
            locationReference:
              type: array
              description:
                A location associated with an Person. Linked elements type is
                LocationInformationType
              items:
                $ref: '#/components/schemas/ReferenceType'
            notesReference:
              type: array
              description:
                Reference to a Notes Data Component. Contains optional
                alphanumeric text further describing the person.
              items:
                $ref: '#/components/schemas/ReferenceType'
            callBackReference:
              $ref: '#/components/schemas/ReferenceType'
              description:
                Reference to a call back data component. Identifies how the
person
                described in this data component can be called back.
    DispositionType:
      title: Disposition Type
      description:
```

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```
A data type for incident disposition information entered or updated by a
    dispatch agent and/or a responding emergency resource.
  allOf:
    - $ref: '#/components/schemas/PrologueType'
    - type: object
      required:
        - dispositionCommonRegistryCode
      properties:
        dispositionCommonRegistryCode:
          type: string
          description:
            Shall only contains values present in the Common Disposition
            Code registry
        dispositionPrimaryIndicator:
          type: boolean
          description:
            True if the common disposition is the primary disposition for an
            agency for an incident; false otherwise.
        dispositionCategoryText:
          type: string
        dispositionDescriptionText:
          type: string
        notesReference:
          type: array
          description:
            Reference to a Notes Data Component. Contains optional
            alphanumeric text further describing the incident.
          items:
            $ref: '#/components/schemas/ReferenceType'
VehicleInformationType:
  title: Vehicle Information Type
  allOf:
```

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```
- $ref: '#/components/schemas/PrologueType'
- type: object
 required:
   - vehicleRelationshipType
    - vehicleRelationshipTimeStamp
 properties:
   ncVehicleComponent:
      $ref: 'NIEMComponents//nc.yaml#/components/schemas/ncVehicleType'
   vehicleRelationshipType:
      type: array
      description:
        Information about a vehicle associated with an incident. Shall
        only contains values present in the Vehicle Relationship Type
        registry
      items:
        type: string
   vehicleRelationshipTimeStamp:
      type: string
      description:
        The date and time that the relationship of the vehicle to the
        incident was established
      format: date-time
    additionalDataReference:
      type: array
      description:
        Additional information associated with a vehicle. Linked
        elements type is AdditionalDataType
      items:
        $ref: '#/components/schemas/ReferenceType'
    locationReference:
      type: array
      description:
```

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```
A location associated with an vehicle. Linked elements type is
            LocationInformationType
          items:
            $ref: '#/components/schemas/ReferenceType'
        notesReference:
          type: array
          description:
            Reference to a Notes Data Component. Contains optional
            alphanumeric text further describing the vehicle.
          items:
            $ref: '#/components/schemas/ReferenceType'
IncidentInformationType:
  title: Incident Information Type
 description:
   A data type for general information about emergency incidents gathered
   by emergency agents, responding emergency resources, from reporting
   parties (callers), and devices reporting emergency incidents.
 allOf:
    - $ref: '#/components/schemas/PrologueType'
    - type: object
      required:
        - incidentTypeCommonRegistryText
     properties:
        incidentTypeInternalCode:
          type: string
          description:
            An alphanumeric code indicating the category of the incident.
            This is the internal code used by the local agencies involved in
            the incident.
        incidentTypeInternalText:
          type: string
          description:
```

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```
Textual description indicating the category of the incident.
                This is the internal text used by the local agencies involved in
                the incident.
            incidentTypeCommonRegistryText:
              type: string
              description: Shall only contains values present in the Incident
Type registry
            incidentStatusInternalText:
              type: array
              description:
                An internal code used by a local agency for a status of an
                incident.
              items:
                type: string
            incidentStatusCommonRegistryText:
              type: array
              description:
                Shall only contains values present in the Incident Status
                registry
              items:
                type: string
            internalIncidentId:
              type: string
            agentReference:
              type: array
              description: Linked elements type is AgentType
              items:
                $ref: '#/components/schemas/ReferenceType'
            locationReference:
              type: array
              description:
                A location associated with an incident. Linked elements type is
```

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```
LocationInformationType
  items:
    $ref: '#/components/schemas/ReferenceType'
personReference:
  type: array
  description:
    Information about a person associated with an incident. Linked
    elements type is PersonInformationType
  items:
    $ref: '#/components/schemas/ReferenceType'
vehicleReference:
  type: array
  description:
    Information about a vehicle associated with an incident. Linked
    elements type is VehicleInformationType
  items:
    $ref: '#/components/schemas/ReferenceType'
documentIdentification:
  type: array
  items:
   type: string
reportNumberType:
  type: string
incidentPriorityInternalText:
  type: string
  description:
   An internal value used by a local agency for the priority of an
    incident.
incidentCommonPriorityNumber:
  type: integer
  description: A globally unique priority of an incident.
  format: int32
```

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```
beatOrDispatchGroupText:
          type: string
          description: A beat or dispatch group that contains an incident.
        dispositionComponent:
          type: array
          description:
            Incident disposition information entered or updated by a
            dispatch agent and/or a responding emergency resource.
          items:
            $ref: '#/components/schemas/DispositionType'
        notesReference:
          type: array
          description:
            Reference to a Notes Data Component. Contains optional
            alphanumeric text further describing the incident.
          items:
            $ref: '#/components/schemas/ReferenceType'
UpdatedCBNType:
  title: Updated CBN Type
 description:
   A data type for additional telephone numbers and SIP equivalents that
   can be used to contact the individual that made a call associated with
   an incident.
  allOf:
    - $ref: '#/components/schemas/PrologueType'
    - type: object
      required:
        - updatedCbnIdentifierUri
     properties:
        updatedCbnIdentifierUri:
          type: string
          description:
```

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```
A telephone number or SIP equivalent of a reporting party
            described in the parent call.
          format: uri
        updatedCbnCallerDescription:
          type: string
          description:
            Additional descriptive text about an updated caller call back
            number such as the days and hours to use it and the type of
            number (e.g., work, home, friend, etc.).
CallInformationType:
  title: CallInformationType
  description:
   A data type for call information about an incident received and
   collected by an agent.
  allOf:
    - $ref: '#/components/schemas/PrologueType'
    - type: object
      required:
        - callStateRegistryText
        - standardPrimaryCallType
        - direction
        - callStartTimestamp
      properties:
        relatedCallIdentifier:
          type: array
          description:
            CallIdentifier of calls that are related to this call. Eg
            Callbacks
          items:
            type: string
        queueIdentifier:
          type: string
```

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```
description:
                An identifier of a queue where the call is currently on.
            standardPrimaryCallType:
              type: string
              description:
                Values limited to those in the LogEvent CallTypes registry with
                "Primary" classification.
            standardSecondaryCallType:
              type: string
              description:
                Values limited to those in the LogEvent CallTypes registry with
                "Secondary" classification.
            localCallType:
              type: string
              description:
                Locally defined call type.
            direction:
              type: string
              enum:
                - incoming
                - outgoing
                - internal
              description:
                "incoming" means received by the EIDO sender, "outgoing" means
sent
                by the EIDO sender and "internal" means both caller and
recipient
                are within the EIDO sender.
            additionalDataReference:
              type: array
              description:
                Additional information associated with an incident call,
                location, or person. Linked elements type is AdditionalDataType
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```



```
items:
                $ref: '#/components/schemas/ReferenceType'
            callStartTimestamp:
              type: string
              description: Date and time stamp of when the call was received.
              format: date-time
            answerDate:
              type: string
              description: A date and time stamp on which the call was answered
by an agent.
              format: date-time
            callStateRegistryText:
              type: string
              description: Current call status (when the EIDO was created) from
the available call statuses in the "Call States" registry i.e., callBegin,
callAnswered, callEnd, partyAdd , etc. Values limited to those in the IANA
CallStates registry.
            callBackReference:
              $ref: '#/components/schemas/ReferenceType'
              description:
                Reference to a call back data component. Identifies how the
caller
                described in this data component can be called back.
            verstat:
              type: string
              description:
                Value of the verstat parameter. Required if known.
            sipIdentity:
              type: string
              description:
                Content of the SIP identity header. Required if known.
            agentReference:
              type: array
              description: Linked elements type is AgentType
```

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```
items:
            $ref: '#/components/schemas/ReferenceType'
        locationReference:
          type: array
          description:
            A location associated with an incident. Linked elements type is
            LocationInformationType
          items:
            $ref: '#/components/schemas/ReferenceType'
        personReference:
          type: array
          description:
            Information about a person associated with an incident. Linked
            elements type is PersonInformationType
          items:
            $ref: '#/components/schemas/ReferenceType'
        notesReference:
          type: array
          description:
            Contains optional alphanumeric text further describing the call.
            Linked elements type are NotesType
          items:
            $ref: '#/components/schemas/ReferenceType'
CallbackType:
 title: Callback Type
 description:
   This data component is used to exchange information about
   how to contact the Incident's reporting parties.
 allOf:
    - $ref: '#/components/schemas/PrologueType'
   - type: object
     properties:
```

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```
callBackInformationUri:
          type: array
          description:
            Information that enables agents and responders to call
            back. URI(s) found in the P-Asserted-Identity header if provided
            else the URI in the From header.
          items:
            type: string
        deviceContactHeader:
          type: string
          description:
            Content of the device contact header. Information that
            enables agents and responders to possibly reach (call back) the
            device that initiated the call.
        updatedCbn:
          description:
            Identifies additional telephone numbers and SIP
            equivalents that can be used to contact.
          $ref: '#/components/schemas/UpdatedCBNType'
EmergencyResourceType:
 title: Emergency Resource Type
 description: A data type for a resource (vehicle, person [foot patrol],
    organizational unit such as a squad or strike team, and other emergency
   responder configurations) that responds to an emergency incident.
 allOf:
    - $ref: '#/components/schemas/PrologueType'
    - type: object
     required:
        - agentReference
        - emergencyResourceTypeCommonRegistryText
        - primaryUnitStatusRegistryText
        - resourceAttributeRegistryText
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```

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```
- secondaryUnitStatusRegistryText
          properties:
            eta:
              type: string
              description: Timestamp of when the unit is expected to reach it's
destination
              format: date-time
            emergencyResourceTypeCommonRegistryText:
              type: string
              description:
                Shall only contains values present in the Emergency Resource
                Type registry
            emergencyResourceTypeInternalText:
              type: string
              description: A local code for an emergency resource type.
            resourceAttributeRegistryText:
              type: array
              description:
                Shall only contains values present in the Resource Attribute
                registry
              items:
                type: string
            emergencyResourceName:
              type: string
              description:
                Common name of the emergency resource.
            primaryUnitStatusRegistryText:
              type: string
              description:
                Shall only contains values present in the Primary Unit Status
                registry
            secondaryUnitStatusRegistryText:
```

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```
type: array
  description:
    Shall only contains values present in the Secondary Unit Status
    registry
  items:
    type: string
notesReference:
  type: array
  description:
    Reference to a Notes Data Component. Contains optional
    alphanumeric text further describing the incident.
    $ref: '#/components/schemas/ReferenceType'
unitStatusInternal:
  type: array
  description: A local code for a status of an emergency resource.
  items:
   type: string
agentReference:
  type: array
  description:
    Information about agents (e.g., call takers, dispatchers,
    supervisors, responding emergency resources, etc.) and automated
    systems acting as agents that are involved in an incident.
    Linked elements type is AgentType
  items:
    $ref: '#/components/schemas/ReferenceType'
unitLocationReference:
  $ref: '#/components/schemas/ReferenceType'
  description: Linked elements type is LocationInformationType
unitDestinationReference:
  $ref: '#/components/schemas/ReferenceType'
```

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```
description: Linked elements type is LocationInformationType
        personReference:
          type: array
          description:
            Information about a person associated with an incident. Linked
            elements type is PersonInformationType
          items:
            $ref: '#/components/schemas/ReferenceType'
        vehicleReference:
          type: array
          description:
            Information about a vehicle associated with an incident. Linked
            elements type is VehicleInformationType
          items:
            $ref: '#/components/schemas/ReferenceType'
DispatchInformationType:
  title: Dispatch Information Type
 description: A data type for dispatch information related to an incident.
  allOf:
    - $ref: '#/components/schemas/PrologueType'
   - type: object
     properties:
        agencyReference:
          $ref: '#/components/schemas/ReferenceType'
          description:
            Reference to an AgencyType. Agency that was dispatched
            through action performed in this data component.
        agentReference:
          $ref: '#/components/schemas/ReferenceType'
          description:
            Linked elements type is AgentType. Identifies the agent that
            completed the dispatch operation described
```

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```
emergencyResourceReference:
              type: array
              description:
                A resource (vehicle, person [foot patrol], organizational unit
                such as a squad or strike team, and other emergency responder
                configurations) that responds to an emergency incident. Linked
                elements type is EmergencyResourceType
              items:
                $ref: '#/components/schemas/ReferenceType'
            notesReference:
              type: array
              description:
                Contains optional alphanumeric text further describing the
dispatch.
                Linked elements type are NotesType
                $ref: '#/components/schemas/ReferenceType'
    AlarmsSensorsType:
      title: AlarmsSensorsType
      description:
        A data type for alarms and sensors information associated with an
        incident.
      allOf:
        - $ref: '#/components/schemas/PrologueType'
        - type: object
          properties:
            csaaAlarmInformation:
              type: string
              description:
                Central Station Alarm Association (CSAA) data associated with an
                incident.
            alarmUrl:
```

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```
type: string
              description:
                A URL that references Central Station Alarm Association (CSAA)
                data associated with an incident.
              format: uri
            agentReference:
              $ref: '#/components/schemas/ReferenceType'
              description: Linked elements type is AgentType
            notesReference:
              type: array
              description:
                Contains optional alphanumeric text further describing the
dispatch.
                Linked elements type are NotesType
              items:
                $ref: '#/components/schemas/ReferenceType'
    EmergencyIncidentDataObjectType:
      title: Emergency Incident Data Object Type
      description:
        A data type for an information exchange containing emergency incident
        related data.
      allOf:
        - $ref: '#/components/schemas/PrologueType'
        - type: object
          required:
            - eidoVersion
            - issuingElementIdentification
            - agencyComponent
          properties:
            eidoVersion:
              type: string
              description: Version of the EIDO structure.
```

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```
enum:
    - '1.0'
issuingElementIdentification:
  type: string
  description:
    An identifier of a functional element that created the EIDO
    instance.
mergeComponent:
  type: array
  description: Information about a merged or split incident.
  items:
    $ref: '#/components/schemas/MergeInformationType'
linkComponent:
  type: array
  description: Information about a linked incident.
  items:
    $ref: '#/components/schemas/LinkInformationType'
incidentComponent:
  $ref: '#/components/schemas/IncidentInformationType'
  description:
    General information about the emergency incident gathered by
    emergency agents, responding emergency resources, from reporting
    parties (callers), and devices reporting emergency incidents.
callComponent:
  type: array
  description:
   Call information about an incident received and collected by an
    agent.
  items:
    $ref: '#/components/schemas/CallInformationType'
callbackComponent:
  type: array
```

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```
description:
                Contains information about how to call a person.
              items:
                $ref: '#/components/schemas/CallbackType'
            dispatchComponent:
              type: array
              description: Dispatch information related to an incident.
              items:
                $ref: '#/components/schemas/DispatchInformationType'
            alarmsSensorsComponent:
              type: array
              description: Alarms and sensors information associated with an
incident.
              items:
                $ref: '#/components/schemas/AlarmsSensorsType'
            agencyComponent:
              type: array
              description: All agencies referenced in this document are listed
here
              items:
                $ref: '#/components/schemas/AgencyType'
            agentComponent:
              type: array
              description: All agents referenced in this document are listed
here
              items:
                $ref: '#/components/schemas/AgentType'
            notesComponent:
              type: array
              description: All notes referenced in this document are listed here
                $ref: '#/components/schemas/NotesType'
            additionalDataComponent:
```

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```
type: array
              description: All Additional Data related to the Incident except
the objects found in the provided-by> field of a PIDF-LO.
              items:
                $ref: '#/components/schemas/AdditionalDataType'
            locationComponent:
              type: array
              description:
                All location informations referenced in this document are listed
                here
              items:
                $ref: '#/components/schemas/LocationInformationType'
            personComponent:
              type: array
              description:
                All person informations referenced in this document are listed
                here
              items:
                $ref: '#/components/schemas/PersonInformationType'
            vehicleComponent:
              type: array
              description:
                All vehicle informations referenced in this document are listed
                here
              items:
                $ref: '#/components/schemas/VehicleInformationType'
            emergencyResourceComponent:
              type: array
              description:
                All emergency resources information referenced in this document
                are listed here
              items:
```

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- Brandon Abley, Technical Issues Director
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