

NEMSIS Data Dictionary

NHTSA v3.4.0
Build 160713 Critical Patch 2

CAD Data Standard

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Funded by
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Office of Emergency Medical Services

www.NEMSIS.org

NEMSIS Data Dictionary Version 3.4.0

NEMSIS Overview and Summary

The NEMSIS data dictionary was developed through a collaborative effort with the EMS industry including: web-based reviews, public comment periods, focus groups, industry dialogue, topic focused projects, and consensus. The National EMS Information System Version 3 represents a major revision from version 2 released in 2005. Adopting a broad perspective, the initiative to move to a 3rd version of the NEMSIS data dictionary was fueled by the need to improve data quality, enhance our ability to assess EMS performance, augment the flexibility of the standard for state adoption and, to move the NEMSIS standard into the Health Level 7 (HL7) organization for approval as an American National Standards Institute (ANSI) standard.

NEMSIS Version 3 Element Configuration from v2.2.1

NEMSIS NHTSA Uniform PreHospital Dataset	Version 2.2.1	Version 3.3.4	Version 3.4.0
Demographic (Agency) NEMSIS Version 3 DataElements	110 (26%)	155 (27%)	157
Existing (version 2.2.1)	88 (80%)	87 (56%)	87 (55.5%)
New		68 (44%)	70 (44.5%)
Retired	22 (20%)		
EMS (ePCR) NEMSIS Version 3 Data Elements	315 (74%)	423 (73%)	428
Existing (version 2.2.1)	258 (82%)	260 (61%)	258 (60%)
New		165 (39%)	170 (40%)
Retired	57 (18%)		2
Overall Total NEMSIS Version 3 Data Elements	425	578	585
Existing (version 2.2.1)	346 (81%)	347 (60%)	345 (59%)
New		232 (40%)	240 (41%)
Retired	79 (19%)		2

NEMSIS Version 3 Element Configuration

Total Elements including the Custom Elements: 585

Excluding the Demographic and EMS (ePCR) Custom Elements: 561

	•	•			
Total National Elements	165	Total State Elements	104	Total "Other" Element	316
Mandatory	37	Recommended	83	Excluding the custom elements	292
Required	128	Optional	21	Demographic (Agency) Elements	90
Demographic (Agency) Elements	35	Demographic (Agency) Elements	32	Excluding the custom elements	78
Mandatory	22	Recommended	32	EMS (ePCR) Elements	226
Required	13	Optional	0	Excluding the custom elements	214
EMS (ePCR) Elements	130	EMS (ePCR) Elements	72		
Mandatory	15	Recommended	51		
Required	115	Optional	21		

NEMSIS Version 3.4.0 Data Dictionary Content

**Note: The numbers to the right of the content listed below represent the location for each element on the Sample Page of the Data Dictionary (page vi).

Data Element Number (#1)

The NEMSIS Version 3 element numbering system has been revised to improve the information that can be derived from just the data element number. An example of a data element number is dAgency.01.

- •The data element number begins with either a "d" representing the demographic (agency) section or an "e" representing the EMS PCR section.
- A one word descriptor for each section is now included in the data element number.

A period separates the section (e.g. dAgency) from the data element number (e.g. 01).

Data Element Name (#3)

The name for the data element.

National and State Element Indicator (#2, #5, #6)

National = Yes, is an indication that the data element is required to be collected:

*at the local EMS agency level and submitted to the state

State = Yes, is an indication that the data element is recommended to be collected at the "State" level.

Data Element Definition (#4)

The definition for the data element.

Version 2 Number (#7)

The NEMSIS Version 2.2.1 Data Element Number.

If the Data Element is new to Version 3.4.0, the Version 2 Number will be blank.

Data Structure Information

Recurrence (#12)

•Indication that the data element can have more than one value.

Represented by two characters separated by a colon. The configuration includes:

0:1 = element is not required and can occur only once

0:M = element is not required and can repeat multiple times

1:1 = element is required and can occur only once

1:M = element is required and can repeat multiple times

Usage (#8)

Indication of when the data element is expected to be collected.

Mandatory = Must be completed and does not allow for NOT values
Required = Must be completed and allows NOT values
Recommended = Does not need to be completed and allows NOT values
Optional = Does not need to be completed and does not allow for NOT
values

NOT Value Characteristics (#10)

- •Indication that the data element can have NOT values.
- NOT Values are used (where permitted) to document that a data element was not applicable to the EMS response / request for service, was not or could not be completed.
- •NOT Values are documented as "an attribute" of an element. It allows the documentation of NOT value when a "real" value is not documented. (Please reference the NEMSIS White Paper describing the use of NOT Values, Pertinent Negatives, and Nill.)

NOT Values Accepted (#14)

- •Indication of which of the following three NOT values is acceptable.
- Not all data elements accept NOT values.
- NOT Values have been condensed in Version 3.

Not Applicable = The data element is not applicable or pertinent to the EMS event.

Not Recorded = The data element is considered applicable to the EMS event, but was left blank. The EMS software should auto-populate it with

"Not Recorded".

Not Reporting = The data element is not collected by the EMS agency or state. This NOT value does not apply to National elements where "Usage = Required".

Pertinent Negative Values (PN) (#9, #14)

- *A list of Pertinent Negative Values which can be associated with a data element.
- Not all data elements accept Pertinent Negative Values.
- Pertinent Negative Values are documented as "an attribute" of an element. It allows the documentation of pertinent negative value in addition to the documentation of a "real" value. (Please reference the NEMSIS White Paper describing the use of NOT Values, Pertinent Negatives, and Nill.)
- Example of use:

Example #1 - Aspirin Administration:

If the medication Aspirin is part of the agency protocol for Chest Pain but was not administered by the responding crew, the reason why should be documented. This is done through the use of Pertinent Negative Values. If the patient took the Aspirin prior to the EMS arrival on scene, the value "Medication Already Taken" should be documented in addition to "Aspirin".

Is Nillable (#11)

- •Indication that the element can accept a "blank" value.
- •If the element is left "blank" the software must submit an appropriate value of one of the two attributes: Pertinent Negative or NOT Values.

Associated Performance Measure Initiatives (#13)

Indication that the data element has value in describing, defining, or measuring EMS from a performance perspective. Performance Measures can be associated with EMS service delivery, patient care, or both. The following service delivery or time dependent illness/injury performance measure topics have been included in NEMSIS Version 3:

- Airway Airway Management
- Cardiac Arrest Out of Hospital Cardiac Arrest
- Pediatric Acute Pediatric Care
- Response EMS Response Time
- STEMI ST Elevation Myocardial Infarction (STEMI)
- Stroke Acute Stroke Care
- Trauma Acute Injury/Trauma Care

Attributes (#14)

An attribute provides extra information within an element. For information related to the first three attributes please see the NEMSIS document 'How to Utilize NEMSIS V3 "NOT values/pertinent negatives/nillable". The following are possible attributes:

PN (Pertinent Negative)

8801001 - Contraindication Noted

8801003 - Denied By Order

8801005 - Exam Finding Not Present

8801007 - Medication Allergy

8801009 - Medication Already Taken

8801013 - No Known Drug Allergy

8801015 - None Reported

8801017 - Not Performed by EMS

8801019 - Refused

8801021 - Unresponsive 8801023 - Unable to Complete

•NV (Not Value)

7701001 - Not Applicable 7701003 - Not Recorded 7701005 - Not Reporting

- *Nillable xsi:nil="true"
- Code Type

3001001 = No 3001003 = Yes, Prior to EMS Arrival 3001005 = Yes, After EMS Arrival

CorrelationID

Data Type = String minLength = 0 maxLength = 255

DistanceUnit

9921001 - Kilometers 9921003 - Miles

EmailAddressType

9904001 - Personal 9904003 - Work

9904003 - Work

nemsisCode

Data Type = String

nemsisElement

Data Type = String

•nemsisValueDescription

Data Type = String

PhoneNumberType

9913001 - Fax

9913003 - Home

9913005 - Mobile

9913007 - Pager

9913009 - Work

ProcedureGroupCorrelationID

Date Type = CorrelationID

StreetAddress2

Data Type = String minLength = 1 maxLength = 255

TIMESTAMP

Data Type = DateTime minValue = 1950-01-01T00:00:00-00:00 maxValue = 2050-01-01T00:00:00-00:00

VelocityUnit

9921001 - Kilometers per Hour 9921003 - Miles per Hour

Code List (#16)

A list of values associated with the data element. Not all data elements have predefined value sets.

Codes for each value:

- •The codes are based on a 7-digit number, in a 2-2-3 pattern (without dashes).
 - The first set of two numbers represent the data section

The second set of two numbers represent the element number

The last set is a 3-digit number for each value beginning at 001; The codes increase in increments of two (2).

- Codes are typically sequential (by two) and alphabetical. Some ordering is provided in an effort to present information based on workflow.
- Several values and codes reference external standards such as ICD-10, RxNorm, SNOMED, etc. NEMSIS will assist in providing a recommended list of EMS specific values and codes from these larger standards for most elements using these external standards.

Data Element Editorial Comments (#17)

Comments are provided to describe additions, changes, clarifications, or provide additional insight into the data element.

Version 3 Changes Implemented (#18)

Comments providing insight into specific Version 3 changes such as new or revised data elements.

Element Deprecated(#19)

Elements that are signified as "deprecated" will be removed from a future version of the NEMSIS standard. Their use should now be avoided, but will be supported until they are removed from the standard.

NEMSIS Version 3.4.0 Change Summary

NEMSIS Version 3 includes several new types of information to better describe EMS from an industry, workforce, EMS service delivery, and patient care perspective. Examples of new Version 3 content include:

Demographic (Agency) Content

EMS Agencies can list more than one state in which they offer EMS service delivery.

EMS Agencies can indicate multiple Agency numbers.

Multiple EMS Agency contacts can now be managed within the Demographic Section.

EMS Agency Location and GIS information has been enhanced.

EMS Professional and Workforce information has been enhanced.

EMS (PCR) Content

EMS Crew level information has been enhanced

Scene location information has been enhanced to improve geo-coding and location analysis.

Provider Impression (diagnosis), Symptoms, Cause of Injury, Medical/Surgical History, and Incident Location are now based on ICD-10.

Procedures are now based on SNOMED.

Medications are now stored using the RxNorm standard

Cardiac Arrest information has been enhanced to add focus on CPR and post arrest cooling.

Automated Collision Notification information has been included.

The data elements required to document and evaluate the CDC Field Triage Algorithm for trauma have been included.

Vital Sign and patient monitoring information have been enhanced

A new section for Laboratory and Diagnostic Imaging results has been added.

The Exam section has been reconfigured to improve documentation and ease of use. Much of the medical device information has been mapped into the vital sign section for direct import via the XML standard.

Inclusion of electronic signatures and external electronic documents.

An Airway section has been added to better document and evaluate airway management.

Improved Work Related Illness and Injury documentation capability.

Disposition information has been enhanced especially associated with Specialty Centers and time dependent illness/injury Systems of Care.

EMS Response and Transport Modes have been enhanced to better define emergent, non-emergent, scheduled, and non-scheduled variation.

Additional EMS Response and Transport Mode Descriptors have been added to allow for documentation of Lights and Sirens Use and Intersection Navigation tools.

The Payment/Billing section has been greatly expanded to meet current electronic billing requirements.

Outcome information has been expanded to include additional Emergency Department and Hospital Outcome information (often obtained through linkage).

General Improvements

Version 3 content has focused on objective performance measures to better describe and evaluate EMS service delivery and patient care.

State level configuration and customized data elements have been enhanced without changing the NEMSIS Version 3 Standard.



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GOAU.30 - IIIOIUGIII OOUIIIY	101

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CADDataSet

Legend

Dataset Level: National S State

Usage: M = Mandatory, R = Required, E = Recommended, or O = Optional
Attributes: N = Not Values, P = Pertinent Negatives, L = Nillable, and/or C = Correlation ID

CADDataSet

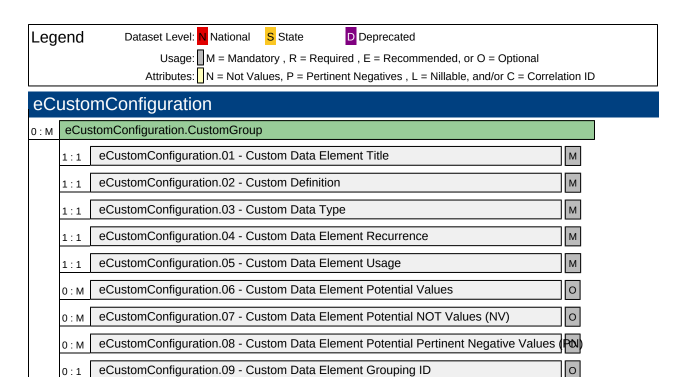
0:1 eCustomConfiguration

1:M eCAD

0:1 eCustomResults

CADDataSet

eCustomConfiguration



eCustomConfiguration

eCustomConfiguration.01 - Custom Data Element Title

Definition

This is the title of the custom data element created to collect information that is not defined formally in NEMSIS Version 3.

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element		Is Nillable	No
Usage	Mandatory	Recurrence	1:1

Attributes

nemsisElement

Data Type: anySimpleType whiteSpace: preserve

Constraints

Data Type	minLength	maxLength
string	2	100

Data Element Comment

This is grouped with all data elements in this section and can have multiple instances.

Version 3 Changes Implemented

eCustomConfiguration.02 - Custom Definition

Definition

The definition of the custom element and how it should be used.

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element		Is Nillable	No
Usage	Mandatory	Recurrence	1:1

Constraints

Data Type	minLength	maxLength
string	0	255

eCustomConfiguration.03 - Custom Data Type

Definition

The data type of the custom element.

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element		Is Nillable	No
Usage	Mandatory	Recurrence	1:1

Code List

Code	Description
9902001	Binary
9902003	Date/Time
9902005	Integer/Number
9902007	Other
9902009	Text/String
9902011	Boolean

eCustomConfiguration.04 - Custom Data Element Recurrence

Definition

Indication if the data element will accept multiple values.

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element		Is Nillable	No
Usage	Mandatory	Recurrence	1:1

Code List

CodeDescription9923001No9923003Yes

Data Element Comment

Version 3 Changes Implemented

eCustomConfiguration.05 - Custom Data Element Usage

Definition

The Usage (Mandatory, Required, Recommended or Optional) for the Custom Data Element.

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element		Is Nillable	No
Usage	Mandatory	Recurrence	1:1

Code List

CodeDescription9903001Mandatory9903003Required9903005Recommended9903007Optional

Data Element Comment

Mandatory = Must be completed and will not accept null values
Required = Must be completed but will accept null values
Recommended = Not required but if collected will accept null values
Optional = Not required but if collected, it cannot be a null value.

Version 3 Changes Implemented

eCustomConfiguration.06 - Custom Data Element Potential Values

Definition

The values which are associated with the Custom Data Element. Values would be the choices provided to the user when they document the Custom Data Element

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element		Is Nillable	No
Usage	Optional	Recurrence	0 : M

Attributes

nemsisCode

Data Type: anySimpleType whiteSpace: preserve

customValueDescription

Data Type: anySimpleType whiteSpace: preserve

Constraints

Data TypeminLengthmaxLengthstring1100

Data Element Comment

Version 3 Changes Implemented

eCustomConfiguration.07 - Custom Data Element Potential NOT Values (NV)

Definition

NOT Values (NV) associated with the custom element

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element		Is Nillable	No
Usage	Optional	Recurrence	0 : M

Code List

Description
Not Applicable
Not Recorded
Not Reporting

eCustomConfiguration.08 - Custom Data Element Potential Pertinent Negative Values (PN)

Definition

Pertinent Negative Values (PN) associated with the custom element

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element		Is Nillable	No
Usage	Optional	Recurrence	0 : M

Code List

Code	Description
8801001	Contraindication Noted
8801003	Denied By Order
8801005	Exam Finding Not Present
8801007	Medication Allergy
8801009	Medication Already Taken
8801013	No Known Drug Allergy
8801015	None Reported
8801017	Not Performed by EMS
8801019	Refused
8801021	Unresponsive
8801023	Unable to Complete

eCustomConfiguration.09 - Custom Data Element Grouping ID

Definition

ID for custom element grouping.

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element		Is Nillable	No
Usage	Optional	Recurrence	0:1

Constraints

Data Type	minLength	maxLength
string	0	255



Leg	end Deprecated Usage: M = Mandatory , R = Required , E = Recommended, or O = Optional Attributes: N = Not Values, P = Pertinent Negatives , L = Nillable, and/or C = Cort	relation ID
eC	AD	
0:1	eCad.06 - (eRecord.01) Patient Care Report Number	0
0:1	eCad.AgencyGroup	
	0:1 eCad.07 - (eResponse.01) EMS Agency Number	0
	0:1 eCad.08 - (eResponse.02) EMS Agency Name	0
0:1	eCad.09 - (eResponse.03) Incident Number	0
0:1	eCad.10 - (eResponse.04) EMS Response Number	0
0:1	eCad.ServiceGroup	
	0:1 eCad.11 - (eResponse.05) Type of Service Requested	0
	0:1 eCad.12 - (eResponse.06) Standby Purpose	0
0:1	eCad.13 - (eResponse.07) Primary Role of the Unit	0
0 : M	eCad.14 - (eResponse.08) Type of Dispatch Delay	o <mark>c</mark>
0 : M	eCad.15 - (eResponse.09) Type of Response Delay	O C
0:1	eCad.19 - (eResponse.13) EMS Vehicle (Unit) Number	0
0:1	eCad.20 - (eResponse.14) EMS Unit Call Sign	0
0:1	eCad.21 - (eResponse.15) Level of Care of This Unit	0
0:1	eCad.22 - (eResponse.16) Vehicle Dispatch Location	0
0:1	eCad.23 - (eResponse.17) Vehicle Dispatch GPS Location	0
0:1	eCad.24 - (eResponse.18) Vehicle Dispatch Location US National Grid Coordinates	0
0:1	eCad.25 - (eResponse.19) Beginning Odometer Reading of Responding Vehicle	0
0:1	eCad.26 - (eResponse.20) On-Scene Odometer Reading of Responding Vehicle	0
0:1	eCad.27 - (eResponse.21) Patient Destination Odometer Reading of Responding Vehicle	0
0:1	eCad.28 - (eResponse.22) Ending Odometer Reading of Responding Vehicle	0
0:1	eCad.29 - (eResponse.23) Response Mode to Scene	0
0 : M	eCad.30 - (eResponse.24) Additional Response Mode Descriptors	O C
0:1	eCad.31 - (eDispatch.01) Complaint Reported by Dispatch	0
0:1	eCad.32 - (eDispatch.02) EMD Performed	0
0:1	eCad.33 - (eDispatch.03) EMD Card Number	0
0:1	eCad.34 - (eDispatch.04) Dispatch Center Name or ID	0
0:1	eCad.35 - (eDispatch.05) Dispatch Priority (Patient Acuity)	0
0:1	eCad.114 - (eDispatch.06) Unit Dispatched CAD Record ID	0
0:1	eCad.36 - (eTimes.01) PSAP Call Date/Time	0
0:1	eCad.37 - (eTimes.02) Dispatch Notified Date/Time	0
•		

0:1	eCad.38 - (eTimes.03) Unit Notified by Dispatch Date/Time	0
0:1	eCad.39 - (eTimes.04) Dispatch Acknowledged Date/Time	0
0:1	eCad.40 - (eTimes.05) Unit En Route Date/Time	0
0:1	eCad.41 - (eTimes.06) Unit Arrived on Scene Date/Time	0
0:1	eCad.42 - (eTimes.07) Arrived at Patient Date/Time	0
0:1	eCad.43 - (eTimes.08) Transfer of EMS Patient Care Date/Time	0
0:1	eCad.44 - (eTimes.09) Unit Left Scene Date/Time	0
0:1	eCad.45 - (eTimes.10) Arrival at Destination Landing Area Date/Time	0
0:1	eCad.46 - (eTimes.11) Patient Arrived at Destination Date/Time	0
0:1	eCad.47 - (eTimes.12) Destination Patient Transfer of Care Date/Time	0
0:1	eCad.48 - (eTimes.13) Unit Back in Service Date/Time	0
0:1	eCad.49 - (eTimes.14) Unit Canceled Date/Time	0
0:1	eCad.50 - (eTimes.15) Unit Back at Home Location Date/Time	0
0:1	eCad.51 - (eTimes.16) EMS Call Completed Date/Time	0
0:1	eCad.52 - (ePatient.01) EMS Patient ID	0
0:1	eCad.PatientNameGroup	
	0 : 1 eCad.53 - (ePatient.02) Last Name	0
	0:1 eCad.54 - (ePatient.03) First Name	0
	0:1 eCad.55 - (ePatient.04) Middle Initial/Name	0
0:1	eCad.56 - (ePatient.05) Patient's Home Address	0
0:1	eCad.57 - (ePatient.06) Patient's Home City	0
0:1	eCad.58 - (ePatient.07) Patient's Home County	0
0:1	eCad.59 - (ePatient.08) Patient's Home State	0
0:1	eCad.60 - (ePatient.09) Patient's Home ZIP Code	0
0:1	eCad.61 - (ePatient.10) Patient's Home Country	0
0:1	eCad.62 - (ePatient.11) Patient Home Census Tract	0
0:1	eCad.63 - (ePatient.12) Social Security Number	0
0:1	eCad.64 - (ePatient.13) Gender	0
0 : M	eCad.65 - (ePatient.14) Race	O C
0:1	eCad.AgeGroup	
0:1	eCad.AgeGroup 0:1 eCad.66 - (ePatient.15) Age	0
0:1		0
0:1	0 : 1 eCad.66 - (ePatient.15) Age	
	0:1 eCad.66 - (ePatient.15) Age 0:1 eCad.67 - (ePatient.16) Age Units	
0:1	0:1 eCad.66 - (ePatient.15) Age 0:1 eCad.67 - (ePatient.16) Age Units eCad.68 - (ePatient.17) Date of Birth	0

	0:1 eCad.71 - (eScene.02) Other EMS or Public Safety Agencies at Scene	0
	0 : 1 eCad.72 - (eScene.03) Other EMS or Public Safety Agency ID Number	
	0 : 1 eCad.73 - (eScene.04) Type of Other Service at Scene	
0:1	eCad.74 - (eScene.05) Date/Time Initial Responder Arrived on Scene	
0:1	eCad.75 - (eScene.06) Number of Patients at Scene	0
0:1	eCad.76 - (eScene.07) Mass Casualty Incident	0
0:1	eCad.78 - (eScene.09) Incident Location Type	0
0:1	eCad.79 - (eScene.10) Incident Facility Code	0
0:1	eCad.80 - (eScene.11) Scene GPS Location	0
0:1	eCad.81 - (eScene.12) Scene US National Grid Coordinates	0
0:1	eCad.82 - (eScene.13) Incident Facility or Location Name	0
0:1	eCad.83 - (eScene.14) Mile Post or Major Roadway	0
0:1	eCad.84 - (eScene.15) Incident Street Address	0
0:1	eCad.85 - (eScene.16) Incident Apartment, Suite, or Room	0
0:1	eCad.86 - (eScene.17) Incident City	0
0:1	eCad.87 - (eScene.18) Incident State	0
0:1	eCad.88 - (eScene.19) Incident ZIP Code	0
0:1	eCad.89 - (eScene.20) Scene Cross Street or Directions	0
0:1	eCad.90 - (eScene.21) Incident County	0
0:1	eCad.91 - (eScene.22) Incident Country	0
0:1	eCad.92 - (eScene.23) Incident Census Tract	0
0:1	eCad.DestinationGroup	
	0:1 eCad.93 - (eDisposition.01) Destination/Transferred To, Name	0
	0:1 eCad.94 - (eDisposition.02) Destination/Transferred To, Code	0
	0:1 eCad.95 - (eDisposition.03) Destination Street Address	0
	0:1 eCad.96 - (eDisposition.04) Destination City	0
	0:1 eCad.97 - (eDisposition.05) Destination State	0
	0:1 eCad.98 - (eDisposition.06) Destination County	0
	0:1 eCad.99 - (eDisposition.07) Destination ZIP Code	0
	0:1 eCad.100 - (eDisposition.08) Destination Country	0
	0:1 eCad.101 - (eDisposition.09) Destination GPS Location	0
	0:1 eCad.102 - (eDisposition.10) Destination Location US National Grid Coordinates	0
0:1	eCad.103 - (eDisposition.11) Number of Patients Transported in this EMS Unit	0
0:1	eCad.104 - (eDisposition.16) EMS Transport Method	0
0:1	eCad.105 - (eDisposition.17) Transport Mode from Scene	0
0 : M	eCad.106 - (eDisposition.18) Additional Transport Mode Descriptors	o <mark>c</mark>

0:1	eCad.107 - (eDisposition.21) Type of Destination	
0 : M	eCad.HospitalTeamActivationGroup	C
	0:1 eCad.108 - (eDisposition.24) Destination Team Pre-Arrival Activation	D
	0:1 eCad.109 - (eDisposition.25) Date/Time of Destination Prearrival Activation	D
0 : M	eCad.CrewGroup	С
	1:1 eCad.110 - (eCrew.01) Crew Member ID	N, L
	0:1 eCad.111 - (eCrew.02) Crew Member Level	N, L
	0 : M eCad.112 - (eCrew.03) Crew Member Response Role	N, L C
0:1	eCad.113 - (eDisposition.12) Incident/Patient Disposition	
eC	CAD	

eCad.06

eCad.06 - Patient Care Report Number

Definition

The unique number automatically assigned by the EMS agency for each Patient Care Report (PCR). This should be a unique number for the EMS agency for all of time.

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element	E01_01	Is Nillable	No
Usage	Optional	Recurrence	0:1

Associate	ed Performance I	Measure Initi	atives				
Airway	Cardiac Arrest	Pediatric	Response	STEMI	Stroke	Trauma	
Constrair	nts						

Data Type	minLength	maxLength
string	3	50

eCad.07

eCad.07 - EMS Agency Number

Definition

The state-assigned provider number of the responding agency

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element	E02_01	Is Nillable	No
Usage	Optional	Recurrence	0:1

Associated	Perf	formance	Measure	Initiatives

Airway	Cardiac Arrest	Pediatric	Response	STEMI	Stroke	Trauma	

Constraints

Data Type	minLength	maxLength
string	1	15

Data Element Comment

The EMS Agency Number in eResponse.01 can auto-populate from dAgency.02 EMS Agency Number in the demographic section.

eCad.08 - EMS Agency Name

Definition

EMS Agency Name

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element		Is Nillable	No
Usage	Optional	Recurrence	0:1

Constraints

Data TypeminLengthmaxLengthstring2100

Data Element Comment

Added to better identify the EMS Agency associated with the EMS event.

eCad.09 - Incident Number

Definition

The incident number assigned by the 911 Dispatch System

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element	E02_02	Is Nillable	No
Usage	Optional	Recurrence	0:1

Constraints

Data Type	minLength	maxLength
string	3	50

Data Element Comment

This number can be used to associate multiple EMS responses, dispatch information, and other information to the same EMS event or patient.

NEMSIS Version 3.4.0.160713CP2 eCad.10

eCad.10 - EMS Response Number

Definition

The internal EMS response number which is unique for each EMS Vehicle's (Unit) response to an incident within an EMS Agency.

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element	E02_03	Is Nillable	No
Usage	Optional	Recurrence	0:1

Constraints

Data Type	minLength	maxLength
string	3	50

NEMSIS Version 3.4.0.160713CP2 eCad.11

eCad.11 - Type of Service Requested

Definition

The type of service or category of service requested of the EMS Agency responding for this specific EMS event

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element	E02_04	Is Nillable	No
Usage	Optional	Recurrence	0:1

Associated Performance Measure Initiatives

Airway	Cardiac Arrest	Pediatric	Response	STEMI	Stroke	Trauma	
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Code List

2205001 911 Response (Scene)

2205003 Intercept

2205005 Interfacility Transport 2205007 Medical Transport

2205009 Mutual Aid

2205011 Public Assistance/Other Not Listed

2205013 Standby

Data Element Comment

?Interfacility Transfer? has been changed to ?Interfacility Transport. ?Public Assistance/Other Not Listed? added for EMS expanded scope events such as elderly assistance, injury prevention, public education, immunization programs, etc.

eCad.12

eCad.12 - Standby Purpose

Definition

The main reason the EMS Unit is on Standby as the Primary Type of Service for the EMS event.

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element		Is Nillable	No
Usage	Optional	Recurrence	0:1

Code List

Code	Description
2206001	Disaster Event-Drill/Exercise
2206003	Disaster Event-Live Staging
2206005	Education
2206007	EMS Staging-Improve Coverage
2206009	Fire Support-Rehab
2206011	Fire Support-Standby
2206013	Mass Gathering-Concert/Entertainment Event
2206015	Mass Gathering-Fair/Community Event
2206017	Mass Gathering-Sporting Event
2206019	Other
2206021	Public Safety Support

Data Element Comment

Added to document the reason for ?Standby? when populated in eResponse.05 (Type of Service Requested). This information will assist in administrative analysis of EMS service delivery, special event coverage, etc.

eCad.13 - Primary Role of the Unit

Definition

The Primary role of the EMS Unit which responded to this specific EMS event

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element	E02_05	Is Nillable	No
Usage	Optional	Recurrence	0:1

Associated Performance Measure Initiatives

Code List

Code	Description
2207003	Ground Transport
2207005	Non-Transport Administrative (e.g., Supervisor)
2207007	Non-Transport Assistance
2207009	Non-Transport Rescue
2207011	Air Transport-Helicopter
2207013	Air Transport-Fixed Wing

Data Element Comment

Supervisor clarified to Administrative Only. if the Supervisor is responding to assist, that would be considered Non-Transport. Transport separated into Air and Ground. In Version 2 there was no way to identify Air Transport.

eCad.14 - Type of Dispatch Delay

Definition

The dispatch delays, if any, associated with the dispatch of the EMS unit to the EMS event.

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element	E02_06	Is Nillable	No
Usage	Optional	Recurrence	0 : M

Associated Performance Measure Initiatives

Airwav	Cardiac Arrest	Dodiatric	Posponso	STEMI	Stroko	Trauma
Allway	Cardiac Arrest	Pediatric	Response	O I E IVII	Stroke	Trauma

Attributes

CorrelationID

Data Type: string minLength: 0 maxLength: 255

Code List

2208001 Caller (Uncooperative)

2208003 Diversion/Failure (of previous unit)

2208005 High Call Volume 2208007 Language Barrier

2208009 Location (Inability to Obtain)

2208011 No EMS Vehicles (Units) Available

2208013 None/No Delay

2208015 Other

2208017 Technical Failure (Computer, Phone etc.)

Data Element Comment

A dispatch delay is any time delay that occurs from the time of PSAP call (eTimes.01) to the time the unit is notified by dispatch (eTimes.03).

eCad.15 - Type of Response Delay

Definition

The response delays, if any, of the EMS unit associated with the EMS event.

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element	E02_07	Is Nillable	No
Usage	Optional	Recurrence	0 : M

Associated Performance Measure Initiatives

Attributes

CorrelationID

Data Type: string minLength: 0 maxLength: 255

Code List

Code	Description
2209001	Crowd
2209003	Directions/Unable to Locate
2209005	Distance
2209007	Diversion (Different Incident)
2209009	HazMat
2209011	None/No Delay
2209013	Other
2209015	Rendezvous Transport Unavailable
2209017	Route Obstruction (e.g., Train)
2209019	Scene Safety (Not Secure for EMS)
2209021	Staff Delay
2209023	Traffic
2209025	Vehicle Crash Involving this Unit
2209027	Vehicle Failure of this Unit
2209029	Weather
2209031	Mechanical Issue-Unit, Equipment, etc.
2209033	Flight Planning

Data Element Comment

Rendezvous Transport Unavailable added for situations where there is a wait for an EMS Transport Unit, a Ferry, Air Medical, etc. to return to service.

A response delay is any time delay that occurs from the time the unit is notified by dispatch (eTimes.03) to the time the unit arrived on scene (eTimes.06).

eCad.19 - EMS Vehicle (Unit) Number

Definition

The unique physical vehicle number of the responding unit.

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element	E02_11	Is Nillable	No
Usage	Optional	Recurrence	0:1

Constraints

Data Type	minLength	maxLength
string	1	25

Data Element Comment

This is recommended to be the State Vehicle Permit Number if unique to the vehicle. If the vehicle is not licensed by the state, this should be a unique number only associated with a specific vehicle. This element should be populated from dVehicle.01 - Unit/Vehicle Number.

eCad.20 - EMS Unit Call Sign

Definition

The EMS unit number used to dispatch and communicate with the unit. This may be the same as the EMS Unit/Vehicle Number in many agencies.

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element	E02_12	Is Nillable	No
Usage	Optional	Recurrence	0:1

Constraints

Data Type	minLength	maxLength
string	1	50

Data Element Comment

[&]quot;This element could be populated from a list created in dVehicle.03 EMS Unit Call Sign or dConfiguration.16 (Crew Call Sign).

eCad.21 - Level of Care of This Unit

Definition

The level of care (BLS or ALS) the unit is able to provide based on the units? treatment capabilities for this EMS response.

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element		Is Nillable	No
Usage	Optional	Recurrence	0:1

Code List

Code	Description
2215001	BLS-First Responder/EMR
2215003	BLS-Basic /EMT
2215005	BLS-AEMT
2215007	BLS-Intermediate
2215023	BLS-Community Paramedicine
2215009	ALS-AEMT
2215011	ALS-Intermediate
2215013	ALS-Paramedic
2215015	ALS-Community Paramedicine
2215017	ALS-Nurse
2215019	ALS-Physician
2215021	Specialty Critical Care

Data Element Comment

Added to identify the level of care (license level) the EMS unit/crew can provide regardless of patient need, based on this unit?s capabilities.

For example, if a unit/crew is staffed with an EMT-Intermediate or EMT-Paramedic but the unit is either licensed or stocked at a BLS level the appropriate level of care is "BLS-Basic?. This is because the care provided to patients is limited to BLS skills.

eCad.22 - Vehicle Dispatch Location

Definition

The EMS location or healthcare facility representing the geographic location of the unit or crew at the time of dispatch.

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element	E02_13	Is Nillable	No
Usage	Optional	Recurrence	0:1

Constraints

Data Type minLength maxLength string 100

Data Element Comment

This element can be populated from dLocation.02 EMS Location Name or dFacility information. Depending on the information the EMS Agency or State is interested in knowing the following elements can be utilized:

- 1. dLocation.02 EMS Location Name
- 2. dFacility.02 Facility Name3. dFacility.03 Facility Code

eCad.23 - Vehicle Dispatch GPS Location

Definition

The GPS coordinates associated with the EMS unit at the time of dispatch documented in decimal degrees.

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element	E02_15	Is Nillable	No
Usage	Optional	Recurrence	0:1

Associated Performance Measure Initiatives

Response

Constraints

Pattern

 $(+|-)?(90(\.[0]{1,6})?|([1-8][0-9]|[0-9])(\.[0-9]{1,6})?), (+|-)?(180(\.[0]{1,6})?|(1[0-7][0-9]|[1-9][0-9])(\.[0-9]{1,6})?)$

Data Element Comment

The pattern for GPS location is in the format "latitude,longitude" where:

- latitude has a minimum of -90 and a maximum of 90 with up to 6 decimal places
- longitude has a minimum of -180 and a maximum of 180 with up to 6 decimal places

eCad.24 - Vehicle Dispatch Location US National Grid Coordinates

Definition

The US National Grid Coordinates for the EMS Vehicle's Dispatch Location.

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element		Is Nillable	No
Usage	Optional	Recurrence	0:1

Constraints

Pattern

([1-9]|[1-5][0-9]|60)[C-HJ-NP-X][A-HJ-NP-Z][A-HJ-NP-V][0-9]{8}

Data Element Comment

Standard found at www.fgdc.gov/usng. Used by the EMS components of US Governmental entities such as national parks and military agencies.

eCad.25 - Beginning Odometer Reading of Responding Vehicle

Definition

The mileage (counter or odometer reading) of the vehicle at the beginning of the call (when the wheels begin moving). If EMS vehicle/unit is via water or air travel document the number in "hours" as it relates to the documentation of Boat, Fixed Wing, or Rotor Craft in eDisposition.16 (EMS Transport Method)

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element	E02_16	Is Nillable	No
Usage	Optional	Recurrence	0:1

Constraints

Data Type	fractionDigits	totalDigits
decimal	2	8

Data Element Comment

If a mileage counter is being used instead of an odometer, this value would be 0.

eCad.26 - On-Scene Odometer Reading of Responding Vehicle

Definition

The mileage (counter or odometer reading) of the vehicle when it arrives at the scene. If EMS vehicle/unit is via water or air travel document the number in "hours" as it relates to the documentation of Boat, Fixed Wing, or Rotor Craft in eDisposition.16 (EMS Transport Method)

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element	E02_17	Is Nillable	No
Usage	Optional	Recurrence	0:1

Constraints

Data Type	fractionDigits	totalDigits
decimal	2	8

Data Element Comment

If using a counter, this is the mileage traveled from dispatch to the scene starting from 0.

eCad.27 - Patient Destination Odometer Reading of Responding Vehicle

Definition

The mileage (counter or odometer reading) of the vehicle when it arrives at the patient's destination. If EMS vehicle/unit is via water or air travel document the number in "hours" as it relates to the documentation of Boat, Fixed Wing, or Rotor Craft in eDisposition.16 (EMS Transport Method)

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element	E02_18	Is Nillable	No
Usage	Optional	Recurrence	0:1

Constraints

Data Type	fractionDigits	totalDigits
decimal	2	8

Data Element Comment

If using a counter, this is the mileage traveled from dispatch to the patient's transport destination starting from 0.

eCad.28 - Ending Odometer Reading of Responding Vehicle

Definition

If using a counter, this is the mileage traveled beginning with dispatch through the transport of the patient to their destination and ending when back in service, starting from 0. If EMS vehicle/unit is via water or air travel document the number in "hours" as it relates to the documentation of boat, Fixed Wing, or Rotor Craft in eDisposition.16

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element	E02_19	Is Nillable	No
Usage	Optional	Recurrence	0:1

Constraints

Data Type	fractionDigits	totalDigits
decimal	2	8

Data Element Comment

eCad.29 - Response Mode to Scene

Definition

The indication whether the response was emergent or non-emergent. An emergent response is an immediate response (typically using lights and sirens).

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element	E02_20	Is Nillable	No
Usage	Optional	Recurrence	0:1

Associated Performance Measure Initiatives

Airway Cardiac Arrest	Pediatric	Response	STEMI	Stroke	Trauma
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Code List

Code	Description
2223001	Emergent (Immediate Response)
2223003	Emergent Downgraded to Non-Emergent
2223005	Non-Emergent
2223007	Non-Emergent Upgraded to Emergent

Data Element Comment

Information now split between eResponse.21 (Response Mode to Scene) and eResponse.22 (Additional Response Mode Descriptors)

eCad.30 - Additional Response Mode Descriptors

Definition

The documentation of response mode techniques used for this EMS response.

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element		Is Nillable	No
Usage	Optional	Recurrence	0 : M

Associated Performance Measure Initiatives

Airwav	Cardiac Arrest	Pediatric	Response	STEMI	Stroke	Trauma
Allway	Caldiac Allesi	rediatile	Response	O I E IVII	SHOKE	Trauma

Attributes

CorrelationID

Data Type: string **minLength:** 0 **maxLength:** 255

Code List

Code	Description
2224001	Intersection Navigation-Against Normal Light Patterns
2224003	Intersection Navigation-With Automated Light Changing Technology
2224005	Intersection Navigation-With Normal Light Patterns
2224007	Scheduled
2224009	Speed-Enhanced per Local Policy
2224011	Speed-Normal Traffic
2224013	Unscheduled
2224015	Lights and Sirens
2224017	Lights and No Sirens
2224019	No Lights or Sirens
2224021	Initial No Lights or Sirens, Upgraded to Lights and Sirens
2224023	Initial Lights and Sirens, Downgraded to No Lights or Sirens

Data Element Comment

Descriptors have been added to better describe the EMS Response. This includes information on whether the EMS event was schedule or unscheduled.

eCad.31 - Complaint Reported by Dispatch

Definition

The complaint dispatch reported to the responding unit.

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element	E03_01	Is Nillable	No
Usage	Optional	Recurrence	0:1

Associated Performance Measure Initiatives

A irwov	Cardiac Arrect	Podiatria	Posponso	CTEMI	Stroko	Trauma
Airwav	Cardiac Arrest	Pediatric	Response	STEMI	Stroke	Trauma

Code List

Code	Description
2301001	Abdominal Pain/Problems
2301003	Allergic Reaction/Stings
2301005	Animal Bite
2301007	Assault
2301009	Automated Crash Notification
2301011	Back Pain (Non-Traumatic)
2301013	Breathing Problem
2301015	Burns/Explosion
2301017	Carbon Monoxide/Hazmat/Inhalation/CBRN
2301019	Cardiac Arrest/Death
2301021	Chest Pain (Non-Traumatic)
2301023	Choking
2301025	Convulsions/Seizure
2301027	Diabetic Problem
2301029	Electrocution/Lightning
2301031	Eye Problem/Injury
2301033	Falls
2301035	Fire
2301037	Headache
2301039	Healthcare Professional/Admission
2301041	Heart Problems/AICD
2301043	Heat/Cold Exposure
2301045	Hemorrhage/Laceration
2301047	Industrial Accident/Inaccessible Incident/Other Entrapments (Non-Vehicle)
2301049	Medical Alarm
2301051	No Other Appropriate Choice
2301053	Overdose/Poisoning/Ingestion
2301055	Pandemic/Epidemic/Outbreak
2301057	Pregnancy/Childbirth/Miscarriage
2301059	Psychiatric Problem/Abnormal Behavior/Suicide Attempt
2301061	Sick Person
2301063	Stab/Gunshot Wound/Penetrating Trauma
2301065	Standby
2301067	Stroke/CVA
2301069	Traffic/Transportation Incident
2301071	Transfer/Interfacility/Palliative Care
2301073	Traumatic Injury
2301075	Well Person Check
2301077	Unconscious/Fainting/Near-Fainting
2301079	Unknown Problem/Person Down
2301081	Drowning/Diving/SCUBA Accident
2301083	Airmedical Transport

Data Element Comment

Added Pandemic/Epidemic/Outbreak.
Added Automated Crash Notification
Added Healthcare Professional Admission
Added Interfacility/Evaluation/Transfer

Other entries expanded based on current national EMD Dispatch List				

eCad.32 - EMD Performed

Definition

Indication of whether Emergency Medical Dispatch was performed for this EMS event.

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element	E03_02	Is Nillable	No
Usage	Optional	Recurrence	0:1

Associated Performance Measure Initiatives

Airwav	Cardiac Arrest	Dodiatric	Posponso	STEMI	Stroko	Trauma
Allway	Cardiac Arrest	Pediatric	Response	O I E IVII	Stroke	Trauma

Code List

Code	Description
~~~~~	N 1

2302001 No

2302003 Yes, With Pre-Arrival Instructions 2302005 Yes, Without Pre-Arrival Instructions

2302007 Yes, Unknown if Pre-Arrival Instructions Given

#### **Data Element Comment**

## eCad.33 - EMD Card Number

## Definition

The EMD card number reported by dispatch, consisting of the card number, dispatch level, and dispatch mode

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element	E03_03	Is Nillable	No
Usage	Optional	Recurrence	0:1

## Constraints

Data Type	minLength	maxLength
string	1	10

## Data Element Comment

## eCad.34 - Dispatch Center Name or ID

#### **Definition**

The name or ID of the dispatch center providing electronic data to the PCR for the EMS agency, if applicable.

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element		Is Nillable	No
Usage	Optional	Recurrence	0:1

#### Constraints

Data Type	minLength	maxLength
string	2	100

#### **Data Element Comment**

This element can be used to identify the dispatch center (Primary or Secondary Public Safety Answering Point - PSAP) that dispatches the EMS agency. If the EMS agency is able to populate the Patient Care Report (PCR) with CAD specific details (times, incident address information, crew information, EMD, etc) the name or ID of the dispatch center should be documented.

## Version 3 Changes Implemented

Added to the dataset to assist in identifying the CAD / dispatch center providing information to the EMS agency and ePCR when there are multiple dispatch centers sending resources to the same EMS incident.

## eCad.35 - Dispatch Priority (Patient Acuity)

#### **Definition**

The actual, apparent, or potential acuity of the patient?s condition as determined through information obtained during the EMD process.

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element		Is Nillable	No
Usage	Optional	Recurrence	0:1

#### Code List

CodeDescription2305001Critical2305003Emergent2305005Lower Acuity

2305007 Non-Acute [e.g., Scheduled Transfer or Standby]

#### **Data Element Comment**

The use of acuity values vary by EMS agency. Some systems may utilize fewer than four levels and some more. The use of four levels is to capture the majority and allow for the inclusion of the NHTSA National EMS Core Content definitions for patient acuity, specifically: Critical, Emergent, and Lower Acuity.

Provided below is an example application only. This example bears no relationship to any particular federal, state, or agency billing requirement.

For EMS Agencies and CAD / EMD systems utilizing Alpha-Echo, Omega levels for determining the priority level for dispatch of the EMS unit, the recommended mapping is:

Echo = Critical	Charlie = Emergent	Alpha = Lower Acuity
Delta = Critical	Bravo = Emergent	Omega = Non-Acute

Patient Acuity definitions related to "Critical, Emergent, and Lower Acuity" can be found in the National EMS Core Content document from NHTSA EMS (DOT HS 809-898 July 2005) at

http://www.nhtsa.gov/people/injury/ems/emscorecontent/images/EMSCoreContent.pdf

For Air Medical Transports the most appropriate values choices should be limited to two: Emergent and Non-Acute.

## eCad.114 - Unit Dispatched CAD Record ID

#### **Definition**

The unique ID assigned by the CAD system for the specific unit response.

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element		Is Nillable	No
Usage	Optional	Recurrence	0:1

### Constraints

Data Type	minLength	maxLength
string	3	50

#### **Data Element Comment**

The Unit Dispatched CAD Record ID is populated from a CAD system. This information will not be known to the EMS professional.

Use Case: Some CAD systems may use the Unit Dispatched CAD Record ID as the Patient Care Report Number (eRecord.01). This may also be a GUID from a CAD system. A GUID for the CAD push to remain unique as updates are sent from CAD. This could be a stream and unique to the record or patient depending on the capabilities of the CAD system. How the Unit Dispatched CAD Record ID is created could vary as it could be a concatenation of multiple elements or a true GUID.

## eCad.36 - PSAP Call Date/Time

#### **Definition**

The date/time the phone rings (911 call to public safety answering point or other designated entity) requesting EMS services.

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element	E05_02	Is Nillable	No
Usage	Optional	Recurrence	0:1

## Associated Performance Measure Initiatives

Airway	Cardiac Arrest	Pediatric	Response	STEMI	Stroke	Trauma
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#### Constraints

Data Type minInclusive maxInclusive

dateTime 1950-01-01T00:00:00-00:00 2050-01-01T00:00:00-00:00

**Pattern** 

 $[0-9]{4}-[0-9]{2}-[0-9]{2}T[0-9]{2}:[0-9]{2}:[0-9]{2}(\land d+)?(\land +|-)[0-9]{2}:[0-9]{2}$ 

## **Data Element Comment**

This date/time might be the same as Dispatch Notified Date/Time (eTimes.02).

DateTime consists of finite-length characters of the form: yyyy '-' mm '-' dd 'T' hh ':' mm ':' ss ('.' s+)? (zzzzzzz)

уууу	a four-digit numeral that represents the year
'-'	separators between parts of the date portion
mm	a two-digit numeral that represents the month
dd	a two-digit numeral that represents the day
Т	separator that indicates time-of-day follows
hh	a two-digit numeral that represents the hour
1:1	a separator between parts of the time-of-day portion
mm	a two-digit numeral that represents the minute
SS	a two-integer-digit numeral that represents the whole seconds
'.' s+	(not required) represents the fractional seconds
ZZZZZZ	(required) represents the timezone (as described below)

	, , , , , , , , , , , , , , , , , , ,
hh	a two-digit numeral (with leading zeros as required) that represents the hours
mm	a two-digit numeral that represents the minutes
'+'	a nonnegative duration
'-'	a nonpositive duration

## eCad.37 - Dispatch Notified Date/Time

## Definition

The date/time dispatch was notified by the 911 call taker (if a separate entity).

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element	E05_03	Is Nillable	No
Usage	Optional	Recurrence	0:1

### Constraints

Data Type minInclusive maxInclusive

dateTime 1950-01-01T00:00:00-00:00 2050-01-01T00:00:00-00:00

Pattern

 $[0-9]{4}-[0-9]{2}-[0-9]{2}T[0-9]{2}:[0-9]{2}:[0-9]{2}(\backslash d+)?(\backslash +|-)[0-9]{2}:[0-9]{2}$ 

## **Data Element Comment**

This date/time might be the same as PSAP Call Date/Time (eTimes.01).

DateTime consists of finite-length characters of the form: yyyy '-' mm '-' dd 'T' hh ':' mm ':' ss ('.' s+)? (zzzzzzz)

уууу	a four-digit numeral that represents the year
יבי	separators between parts of the date portion
mm	a two-digit numeral that represents the month
dd	a two-digit numeral that represents the day
Т	separator that indicates time-of-day follows
hh	a two-digit numeral that represents the hour
1:1	a separator between parts of the time-of-day portion
mm	a two-digit numeral that represents the minute
SS	a two-integer-digit numeral that represents the whole seconds
'.' s+	(not required) represents the fractional seconds
ZZZZZZ	(required) represents the timezone (as described below)

	, , , , , , , , , , , , , , , , , , ,
hh	a two-digit numeral (with leading zeros as required) that represents the hours
mm	a two-digit numeral that represents the minutes
'+'	a nonnegative duration
'-'	a nonpositive duration

## eCad.38 - Unit Notified by Dispatch Date/Time

## Definition

The date/time the responding unit was notified by dispatch.

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element	E05_04	Is Nillable	No
Usage	Optional	Recurrence	0:1

### Associated Performance Measure Initiatives

Airway Cardiac Arrest Pediatric Response STEMI Stroke Trauma

#### Constraints

Data Type minInclusive maxInclusive

dateTime 1950-01-01T00:00:00-00:00 2050-01-01T00:00:00-00:00

**Pattern** 

 $[0-9]{4}-[0-9]{2}-[0-9]{2}T[0-9]{2}:[0-9]{2}:[0-9]{2}(\land d+)?(\land +|-)[0-9]{2}:[0-9]{2}$ 

#### **Data Element Comment**

DateTime consists of finite-length characters of the form: yyyy '-' mm '-' dd 'T' hh ':' mm ':' ss ('.' s+)? (zzzzzzz)

уууу	a four-digit numeral that represents the year
'-'	separators between parts of the date portion
mm	a two-digit numeral that represents the month
dd	a two-digit numeral that represents the day
Т	separator that indicates time-of-day follows
hh	a two-digit numeral that represents the hour
':'	a separator between parts of the time-of-day portion
mm	a two-digit numeral that represents the minute
ss	a two-integer-digit numeral that represents the whole seconds
'.' s+	(not required) represents the fractional seconds
ZZZZZZ	(required) represents the timezone (as described below)

hh	a two-digit numeral (with leading zeros as required) that represents the hours
mm	a two-digit numeral that represents the minutes
'+'	a nonnegative duration
'-'	a nonpositive duration

## eCad.39 - Dispatch Acknowledged Date/Time

## Definition

The date/time the dispatch was acknowledged by the EMS Unit.

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element		Is Nillable	No
Usage	Optional	Recurrence	0:1

## Constraints

Data Type minInclusive maxInclusive

dateTime 1950-01-01T00:00:00-00:00 2050-01-01T00:00:00-00:00

**Pattern** 

 $[0-9]{4}-[0-9]{2}-[0-9]{2}T[0-9]{2}:[0-9]{2}:[0-9]{2}(\land d+)?(\land d+)?(\land$ 

## **Data Element Comment**

This is the end of turnout time or the beginning of response time. Added per Fire Service to better calculate NFPA 1710.

DateTime consists of finite-length characters of the form: yyyy '-' mm '-' dd 'T' hh ':' mm ':' ss ('.' s+)? (zzzzzzz)

уууу	a four-digit numeral that represents the year
יבי	separators between parts of the date portion
mm	a two-digit numeral that represents the month
dd	a two-digit numeral that represents the day
Т	separator that indicates time-of-day follows
hh	a two-digit numeral that represents the hour
1:1	a separator between parts of the time-of-day portion
mm	a two-digit numeral that represents the minute
SS	a two-integer-digit numeral that represents the whole seconds
'.' s+	(not required) represents the fractional seconds
zzzzz	(required) represents the timezone (as described below)

	, , , , , , , , , , , , , , , , , , , ,
hh	a two-digit numeral (with leading zeros as required) that represents the hours
mm	a two-digit numeral that represents the minutes
'+'	a nonnegative duration
121	a nonpositive duration

## eCad.40 - Unit En Route Date/Time

## Definition

The date/time the unit responded; that is, the time the vehicle started moving.

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element	E05_05	Is Nillable	No
Usage	Optional	Recurrence	0:1

### Associated Performance Measure Initiatives

Airwav	Cardiac Arrest	Pediatric	Response	STEMI	Stroke	Trauma
Allwav	Caldiac Allesi	regianic	Response	O I E IVII	SHOKE	Hauma

#### Constraints

Data Type minInclusive maxInclusive

dateTime 1950-01-01T00:00:00-00:00 2050-01-01T00:00:00-00:00

**Pattern** 

 $[0-9]\{4\}-[0-9]\{2\}-[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9][2\}+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+$ 

#### **Data Element Comment**

DateTime consists of finite-length characters of the form: yyyy '-' mm '-' dd 'T' hh ':' mm ':' ss ('.' s+)? (zzzzzzz)

уууу	a four-digit numeral that represents the year
121	separators between parts of the date portion
mm	a two-digit numeral that represents the month
dd	a two-digit numeral that represents the day
Т	separator that indicates time-of-day follows
hh	a two-digit numeral that represents the hour
1:1	a separator between parts of the time-of-day portion
mm	a two-digit numeral that represents the minute
SS	a two-integer-digit numeral that represents the whole seconds
'.' s+	(not required) represents the fractional seconds
ZZZZZZ	(required) represents the timezone (as described below)

hh	a two-digit numeral (with leading zeros as required) that represents the hours
mm	a two-digit numeral that represents the minutes
'+'	a nonnegative duration
'-'	a nonpositive duration

### eCad.41 - Unit Arrived on Scene Date/Time

## Definition

The date/time the responding unit arrived on the scene; that is, the time the vehicle stopped moving at the scene.

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element	E05_06	Is Nillable	No
Usage	Optional	Recurrence	0:1

## Associated Performance Measure Initiatives

Airwav	Cardiac Arrest	Pediatric	Response	STEMI	Stroke	Trauma
Allway	Calulat Allest	Lulallic	IZCODUIOC	SILIVII	SHOKE	Hauilla

#### Constraints

Data Type minInclusive maxInclusive

dateTime 1950-01-01T00:00:00-00:00 2050-01-01T00:00:00-00:00

Pattern

 $[0-9]{4}-[0-9]{2}-[0-9]{2}T[0-9]{2}:[0-9]{2}:[0-9]{2}(\land d+)?(\land d+)?(\land$ 

## **Data Element Comment**

DateTime consists of finite-length characters of the form: yyyy '-' mm '-' dd 'T' hh ':' mm ':' ss ('.' s+)? (zzzzzzz)

уууу	a four-digit numeral that represents the year
'-'	separators between parts of the date portion
mm	a two-digit numeral that represents the month
dd	a two-digit numeral that represents the day
Т	separator that indicates time-of-day follows
hh	a two-digit numeral that represents the hour
1:1	a separator between parts of the time-of-day portion
mm	a two-digit numeral that represents the minute
SS	a two-integer-digit numeral that represents the whole seconds
'.' s+	(not required) represents the fractional seconds
zzzzz	(required) represents the timezone (as described below)

hh	a two-digit numeral (with leading zeros as required) that represents the hours
mm	a two-digit numeral that represents the minutes
'+'	a nonnegative duration
יבי	a nonpositive duration

## eCad.42 - Arrived at Patient Date/Time

## Definition

The date/time the responding unit arrived at the patient's side.

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element	E05_07	Is Nillable	No
Usage	Optional	Recurrence	0:1

### Associated Performance Measure Initiatives

Airwav	Cardiac Arrest	Pediatric	Response	STEMI	Stroke	Trauma
Allwav	Caldiac Allesi	regianic	Response	O I E IVII	SHOKE	Hauma

#### Constraints

Data Type minInclusive maxInclusive

dateTime 1950-01-01T00:00:00-00:00 2050-01-01T00:00:00-00:00

**Pattern** 

 $[0-9]\{4\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9][2]-[0-9][2]-[0-9][2]-[0-9][2]-[0-9][2]-[0-9][2]-[0-9][2]-[0-9][2]-[0-9][2]-[0-9][2]-[0-9][2]-[0-9][2]-[0-9][2]-[0-9][2]-[0-9][2]-[0-9][2]-[0-9][2]-[0-9][2]-[0-9][2]-[0-9][2]-[0-9][2]-[0-9][2]-[0-9][2]-[0-9][2]-[0-9][2]-[0-9][2]-[0-9][2]-[0-9][2]-[0-9][2]-[0-9]-[0-9][2]-[0-9][2]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-$ 

#### **Data Element Comment**

DateTime consists of finite-length characters of the form: yyyy '-' mm '-' dd 'T' hh ':' mm ':' ss ('.' s+)? (zzzzzzz)

уууу	a four-digit numeral that represents the year
'-'	separators between parts of the date portion
mm	a two-digit numeral that represents the month
dd	a two-digit numeral that represents the day
Т	separator that indicates time-of-day follows
hh	a two-digit numeral that represents the hour
1:1	a separator between parts of the time-of-day portion
mm	a two-digit numeral that represents the minute
SS	a two-integer-digit numeral that represents the whole seconds
'.' s+	(not required) represents the fractional seconds
ZZZZZZ	(required) represents the timezone (as described below)

hh	a two-digit numeral (with leading zeros as required) that represents the hours
mm	a two-digit numeral that represents the minutes
'+'	a nonnegative duration
'-'	a nonpositive duration

## eCad.43 - Transfer of EMS Patient Care Date/Time

## Definition

The date/time the patient was transferred from this EMS agency to another EMS agency for care.

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element	E05_08	Is Nillable	No
Usage	Optional	Recurrence	0:1

## Associated Performance Measure Initiatives

Airway Cardiac Arrest Pediatric STEMI Stroke Trauma

#### Constraints

Data Type minInclusive maxInclusive

dateTime 1950-01-01T00:00:00-00:00 2050-01-01T00:00:00-00:00

**Pattern** 

 $[0-9]{4}-[0-9]{2}-[0-9]{2}T[0-9]{2}:[0-9]{2}:[0-9]{2}(\cdot d+)?(\cdot +|-)[0-9]{2}:[0-9]{2}:[0-9]{2}(\cdot d+)?(\cdot d+)?(\cdot +|-)[0-9]{2}:[0-9]{2}(\cdot d+)?(\cdot d+)?($ 

#### **Data Element Comment**

DateTime consists of finite-length characters of the form: yyyy '-' mm '-' dd 'T' hh ':' mm ':' ss ('.' s+)? (zzzzzzz)

уууу	a four-digit numeral that represents the year
'-'	separators between parts of the date portion
mm	a two-digit numeral that represents the month
dd	a two-digit numeral that represents the day
Т	separator that indicates time-of-day follows
hh	a two-digit numeral that represents the hour
1:1	a separator between parts of the time-of-day portion
mm	a two-digit numeral that represents the minute
SS	a two-integer-digit numeral that represents the whole seconds
'.' s+	(not required) represents the fractional seconds
ZZZZZZ	(required) represents the timezone (as described below)

hh	a two-digit numeral (with leading zeros as required) that represents the hours
mm	a two-digit numeral that represents the minutes
'+'	a nonnegative duration
ייַי	a nonpositive duration

## eCad.44 - Unit Left Scene Date/Time

## Definition

The date/time the responding unit left the scene with a patient (started moving).

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element	E05_09	Is Nillable	No
Usage	Optional	Recurrence	0:1

### Associated Performance Measure Initiatives

Airwav	Cardiac Arrest	Pediatric	Response	STEMI	Stroke	Trauma
Allwav	Calulat Allesi	rediallic	LESPONSE	O I LIVII	SHOKE	Hauilla

#### Constraints

Data Type minInclusive maxInclusive

dateTime 1950-01-01T00:00:00-00:00 2050-01-01T00:00:00-00:00

**Pattern** 

 $[0-9]\{4\}-[0-9]\{2\}-[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9][2\}+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+$ 

#### **Data Element Comment**

DateTime consists of finite-length characters of the form: yyyy '-' mm '-' dd 'T' hh ':' mm ':' ss ('.' s+)? (zzzzzzz)

уууу	a four-digit numeral that represents the year
'-'	separators between parts of the date portion
mm	a two-digit numeral that represents the month
dd	a two-digit numeral that represents the day
Т	separator that indicates time-of-day follows
hh	a two-digit numeral that represents the hour
1:1	a separator between parts of the time-of-day portion
mm	a two-digit numeral that represents the minute
SS	a two-integer-digit numeral that represents the whole seconds
'.' s+	(not required) represents the fractional seconds
ZZZZZZ	(required) represents the timezone (as described below)

hh	a two-digit numeral (with leading zeros as required) that represents the hours
mm	a two-digit numeral that represents the minutes
'+'	a nonnegative duration
ייַי	a nonpositive duration

## eCad.45 - Arrival at Destination Landing Area Date/Time

## Definition

The date/time the Air Medical vehicle arrived at the destination landing area.

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element		Is Nillable	No
Usage	Optional	Recurrence	0:1

## Constraints

Data Type minInclusive maxInclusive

dateTime 1950-01-01T00:00:00-00:00 2050-01-01T00:00:00-00:00

Pattern

 $[0-9]{4}-[0-9]{2}-[0-9]{2}T[0-9]{2}:[0-9]{2}:[0-9]{2}(\land d+)?(\land d+)?(\land$ 

## **Data Element Comment**

DateTime consists of finite-length characters of the form: yyyy '-' mm '-' dd 'T' hh ':' mm ':' ss ('.' s+)? (zzzzzzz)

уууу	a four-digit numeral that represents the year
'_'	separators between parts of the date portion
mm	a two-digit numeral that represents the month
dd	a two-digit numeral that represents the day
Т	separator that indicates time-of-day follows
hh	a two-digit numeral that represents the hour
1.1	a separator between parts of the time-of-day portion
mm	a two-digit numeral that represents the minute
SS	a two-integer-digit numeral that represents the whole seconds
'.' s+	(not required) represents the fractional seconds
ZZZZZZ	(required) represents the timezone (as described below)

hh	a two-digit numeral (with leading zeros as required) that represents the hours
mm	a two-digit numeral that represents the minutes
'+'	a nonnegative duration
'_'	a nonpositive duration

## eCad.46 - Patient Arrived at Destination Date/Time

## Definition

The date/time the responding unit arrived with the patient at the destination or transfer point.

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element	E05_10	Is Nillable	No
Usage	Optional	Recurrence	0:1

## Associated Performance Measure Initiatives

Airwav	Cardiac Arrest	Pediatric	Response	STEMI	Stroke	Trauma
Allwav	Caldiac Allesi	regianic	Response	O I E IVII	SHOKE	Hauma

#### Constraints

Data Type minInclusive maxInclusive

dateTime 1950-01-01T00:00:00-00:00 2050-01-01T00:00:00-00:00

**Pattern** 

 $[0-9]{4}-[0-9]{2}-[0-9]{2}T[0-9]{2}:[0-9]{2}:[0-9]{2}(\cdot d+)?(\cdot +|-)[0-9]{2}:[0-9]{2}:[0-9]{2}(\cdot d+)?(\cdot d+)?(\cdot +|-)[0-9]{2}:[0-9]{2}(\cdot d+)?(\cdot d+)?($ 

#### **Data Element Comment**

DateTime consists of finite-length characters of the form: yyyy '-' mm '-' dd 'T' hh ':' mm ':' ss ('.' s+)? (zzzzzzz)

уууу	a four-digit numeral that represents the year
121	separators between parts of the date portion
mm	a two-digit numeral that represents the month
dd	a two-digit numeral that represents the day
Т	separator that indicates time-of-day follows
hh	a two-digit numeral that represents the hour
1:1	a separator between parts of the time-of-day portion
mm	a two-digit numeral that represents the minute
SS	a two-integer-digit numeral that represents the whole seconds
'.' s+	(not required) represents the fractional seconds
ZZZZZZ	(required) represents the timezone (as described below)

hh	a two-digit numeral (with leading zeros as required) that represents the hours
mm	a two-digit numeral that represents the minutes
'+'	a nonnegative duration
'-'	a nonpositive duration

## eCad.47 - Destination Patient Transfer of Care Date/Time

#### **Definition**

The date/time that patient care was transferred to the destination healthcare facilities staff.

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element		Is Nillable	No
Usage	Optional	Recurrence	0:1

#### Associated Performance Measure Initiatives

	Airway	Cardiac Arrest	Pediatric	Response	STEMI	Stroke	Trauma
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#### Constraints

Data Type minInclusive maxInclusive

dateTime 1950-01-01T00:00:00-00:00 2050-01-01T00:00:00-00:00

**Pattern** 

 $[0-9]\{4\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9][2]-[0-9][2]-[0-9][2]-[0-9][2]-[0-9][2]-[0-9][2]-[0-9][2]-[0-9][2]-[0-9][2]-[0-9][2]-[0-9][2]-[0-9][2]-[0-9][2]-[0-9][2]-[0-9][2]-[0-9][2]-[0-9][2]-[0-9][2]-[0-9][2]-[0-9][2]-[0-9][2]-[0-9][2]-[0-9][2]-[0-9][2]-[0-9][2]-[0-9][2]-[0-9][2]-[0-9][2]-[0-9]-[0-9][2]-[0-9][2]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-$ 

#### Data Element Comment

This was added to better document delays in ED transfer of care due to ED crowding or other issues beyond EMS control.

DateTime consists of finite-length characters of the form: yyyy '-' mm '-' dd 'T' hh ':' mm ':' ss ('.' s+)? (zzzzzzz)

уууу	a four-digit numeral that represents the year
'-'	separators between parts of the date portion
mm	a two-digit numeral that represents the month
dd	a two-digit numeral that represents the day
Т	separator that indicates time-of-day follows
hh	a two-digit numeral that represents the hour
1:1	a separator between parts of the time-of-day portion
mm	a two-digit numeral that represents the minute
SS	a two-integer-digit numeral that represents the whole seconds
'.' s+	(not required) represents the fractional seconds
zzzzz	(required) represents the timezone (as described below)

hh	a two-digit numeral (with leading zeros as required) that represents the hours
mm	a two-digit numeral that represents the minutes
'+'	a nonnegative duration
'-'	a nonpositive duration

## eCad.48 - Unit Back in Service Date/Time

#### **Definition**

The date/time the unit back was back in service and available for response (finished with call, but not necessarily back in home location).

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element	E05_11	Is Nillable	No
Usage	Optional	Recurrence	0:1

## Associated Performance Measure Initiatives

Response

#### Constraints

Data Type minInclusive maxInclusive

dateTime 1950-01-01T00:00:00-00:00 2050-01-01T00:00:00-00:00

**Pattern** 

 $[0-9]{4}-[0-9]{2}-[0-9]{2}T[0-9]{2}:[0-9]{2}:[0-9]{2}(\land d+)?(\land d+)?(\land$ 

#### **Data Element Comment**

DateTime consists of finite-length characters of the form: yyyy '-' mm '-' dd 'T' hh ':' mm ':' ss ('.' s+)? (zzzzzzz)

уууу	a four-digit numeral that represents the year
'-'	separators between parts of the date portion
mm	a two-digit numeral that represents the month
dd	a two-digit numeral that represents the day
Т	separator that indicates time-of-day follows
hh	a two-digit numeral that represents the hour
1:1	a separator between parts of the time-of-day portion
mm	a two-digit numeral that represents the minute
SS	a two-integer-digit numeral that represents the whole seconds
'.' s+	(not required) represents the fractional seconds
zzzzz	(required) represents the timezone (as described below)

	, 1 ,
hh	a two-digit numeral (with leading zeros as required) that represents the hours
mm	a two-digit numeral that represents the minutes
'+'	a nonnegative duration
'-'	a nonpositive duration

## eCad.49 - Unit Canceled Date/Time

#### **Definition**

The date/time the unit was canceled.

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element	E05_12	Is Nillable	No
Usage	Optional	Recurrence	0:1

## **Associated Performance Measure Initiatives**

Response

#### Constraints

Data Type minInclusive maxInclusive

dateTime 1950-01-01T00:00:00-00:00 2050-01-01T00:00:00-00:00

**Pattern** 

 $[0-9]\{4\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9][2]-[0-9][2]-[0-9][2]-[0-9][2]-[0-9][2]-[0-9][2]-[0-9][2]-[0-9][2]-[0-9][2]-[0-9][2]-[0-9][2]-[0-9][2]-[0-9][2]-[0-9][2]-[0-9][2]-[0-9][2]-[0-9][2]-[0-9][2]-[0-9][2]-[0-9][2]-[0-9][2]-[0-9][2]-[0-9][2]-[0-9][2]-[0-9][2]-[0-9][2]-[0-9][2]-[0-9][2]-[0-9]-[0-9][2]-[0-9][2]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-$ 

#### **Data Element Comment**

This date/time is to be documented if the unit went en route but neither arrived on scene nor made patient contact.

DateTime consists of finite-length characters of the form: yyyy '-' mm '-' dd 'T' hh ':' mm ':' ss ('.' s+)? (zzzzzzz)

уууу	a four-digit numeral that represents the year
'-'	separators between parts of the date portion
mm	a two-digit numeral that represents the month
dd	a two-digit numeral that represents the day
Т	separator that indicates time-of-day follows
hh	a two-digit numeral that represents the hour
1:1	a separator between parts of the time-of-day portion
mm	a two-digit numeral that represents the minute
SS	a two-integer-digit numeral that represents the whole seconds
'.' s+	(not required) represents the fractional seconds
ZZZZZZ	(required) represents the timezone (as described below)

hh	a two-digit numeral (with leading zeros as required) that represents the hours
mm	a two-digit numeral that represents the minutes
'+'	a nonnegative duration
'-'	a nonpositive duration

## eCad.50 - Unit Back at Home Location Date/Time

#### **Definition**

The date/time the responding unit was back in their service area. With agencies who utilized Agency Status Management, home location means the service area as assigned through the agency status management protocol.

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element	E05_13	Is Nillable	No
Usage	Optional	Recurrence	0:1

#### Associated Performance Measure Initiatives

Response

#### Constraints

Data Type minInclusive maxInclusive

dateTime 1950-01-01T00:00:00-00:00 2050-01-01T00:00:00-00:00

**Pattern** 

 $[0-9]\{4\}-[0-9]\{2\}-[0-9]\{2\}+[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9]\{2\}-[0-9][2]-[0-9][2]-[0-9][2]-[0-9][2]-[0-9][2]-[0-9][2]-[0-9][2]-[0-9][2]-[0-9][2]-[0-9][2]-[0-9][2]-[0-9][2]-[0-9][2]-[0-9][2]-[0-9][2]-[0-9][2]-[0-9][2]-[0-9][2]-[0-9][2]-[0-9][2]-[0-9][2]-[0-9][2]-[0-9][2]-[0-9][2]-[0-9][2]-[0-9][2]-[0-9][2]-[0-9][2]-[0-9]-[0-9][2]-[0-9][2]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-[0-9]-$ 

#### **Data Element Comment**

DateTime consists of finite-length characters of the form: yyyy '-' mm '-' dd 'T' hh ':' mm ':' ss ('.' s+)? (zzzzzzz)

	*
уууу	a four-digit numeral that represents the year
'-'	separators between parts of the date portion
mm	a two-digit numeral that represents the month
dd	a two-digit numeral that represents the day
Т	separator that indicates time-of-day follows
hh	a two-digit numeral that represents the hour
1:1	a separator between parts of the time-of-day portion
mm	a two-digit numeral that represents the minute
SS	a two-integer-digit numeral that represents the whole seconds
'.' s+	(not required) represents the fractional seconds
ZZZZZZ	(required) represents the timezone (as described below)

Timezones, required, are durations with (integer-valued) hour and minute properties in the form: ('+' | '-') hh ':' mm

hh	a two-digit numeral (with leading zeros as required) that represents the hours
mm	a two-digit numeral that represents the minutes
'+'	a nonnegative duration
'-'	a nonpositive duration

# eCad.51 - EMS Call Completed Date/Time

#### **Definition**

The date/time the responding unit completed all tasks associated with the event including transfer of the patient, and such things as cleaning and restocking.

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element		Is Nillable	No
Usage	Optional	Recurrence	0:1

## Associated Performance Measure Initiatives

Response

#### Constraints

Data Type minInclusive maxInclusive

dateTime 1950-01-01T00:00:00-00:00 2050-01-01T00:00:00-00:00

**Pattern** 

 $[0-9]{4}-[0-9]{2}-[0-9]{2}T[0-9]{2}:[0-9]{2}:[0-9]{2}(\land d+)?(\land +|-)[0-9]{2}:[0-9]{2}$ 

#### **Data Element Comment**

For many EMS agencies, this would equal Unit Back in Service Date/Time (eTimes.13) if no travel is required to be back in service.

DateTime consists of finite-length characters of the form: yyyy '-' mm '-' dd 'T' hh ':' mm ':' ss ('.' s+)? (zzzzzzz)

уууу	a four-digit numeral that represents the year
'-'	separators between parts of the date portion
mm	a two-digit numeral that represents the month
dd	a two-digit numeral that represents the day
Т	separator that indicates time-of-day follows
hh	a two-digit numeral that represents the hour
1:1	a separator between parts of the time-of-day portion
mm	a two-digit numeral that represents the minute
SS	a two-integer-digit numeral that represents the whole seconds
'.' s+	(not required) represents the fractional seconds
ZZZZZZ	(required) represents the timezone (as described below)

Timezones, required, are durations with (integer-valued) hour and minute properties in the form: ('+' | '-') hh ':' mm

	7 1 7
hh	a two-digit numeral (with leading zeros as required) that represents the hours
mm	a two-digit numeral that represents the minutes
'+'	a nonnegative duration
'-'	a nonpositive duration

NEMSIS Version 3.4.0.160713CP2 eCad.52

# eCad.52 - EMS Patient ID

# Definition

# The unique ID for the patient within the Agency

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element		Is Nillable	No
Usage	Optional	Recurrence	0:1

# Constraints

Data Type	minLength	maxLength
string	2	100

# Data Element Comment

This has been inserted to allow each patient to be tracked across multiple PCRs within an EMS Agency.

# eCad.53 - Last Name

# Definition

# The patient's last (family) name

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element	E06_01	Is Nillable	No
Usage	Optional	Recurrence	0:1

# Constraints

Data Type	minLength	maxLength
string	1	60

# eCad.54 - First Name

# Definition

# The patient's first (given) name

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element	E06_02	Is Nillable	No
Usage	Optional	Recurrence	0:1

# Constraints

Data Type	minLength	maxLength
string	1	50

# eCad.55 - Middle Initial/Name

# Definition

# The patient's middle name, if any

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element	E06_03	Is Nillable	No
Usage	Optional	Recurrence	0:1

# Constraints

Data Type	minLength	maxLength
string	1	50

NEMSIS Version 3.4.0.160713CP2 eCad.56

# eCad.56 - Patient's Home Address

## Definition

## The patient's home mailing or street address

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element	E06_04	Is Nillable	No
Usage	Optional	Recurrence	0:1

## Attributes

#### StreetAddress2

Data Type: string minLength: 1 maxLength: 255

## Constraints

Data TypeminLengthmaxLengthstring1255

#### Data Element Comment

This is a CMS standard. According to the Medicare Claims Processing Manual, Chapter 15 - Ambulance, Ambulance suppliers bill using CMS-1500 form or CMS-1450 form for institution-based ambulance providers. This standard adheres to CMS-1500 and 1450.

# eCad.57 - Patient's Home City

## Definition

The patient's home city or township or residence

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element	E06_05	Is Nillable	No
Usage	Optional	Recurrence	0:1

# Data Element Comment

Based on GNIS Civil Code or Populated Place code.

eCad.58 NEMSIS Version 3.4.0.160713CP2

## eCad.58 - Patient's Home County

## Definition

#### The patient's home county or parish or residence

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element	E06_06	Is Nillable	No
Usage	Optional	Recurrence	0:1

# Associated Performance Measure Initiatives

Airwa	Cardiac Arrest	Pediatric	Response	STEMI	Stroke	Trauma

## Constraints

Pattern

[0-9]{5}

## **Data Element Comment**

Based on the ANSI Code Single Choice based on the County Name but stored as the ANSI code (combined 5 digit State and County codes) Should be required if there is a patient associated with the event.

eCad.59 NEMSIS Version 3.4.0.160713CP2

# eCad.59 - Patient's Home State

## Definition

The patient's home state, territory, or province, or District of Columbia, where the patient resides.

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element	E06_07	Is Nillable	No
Usage	Optional	Recurrence	0:1

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Airwav	Cardiac Arrest	Pediatric	Response	STEMI	Stroke	Trauma

# Constraints

Pattern

[0-9]{2}

## **Data Element Comment**

The ANSI Code Selection by text but stored as ANSI code.

# eCad.60 - Patient's Home ZIP Code

## Definition

## The patient's home ZIP code of residence

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element	E06_08	Is Nillable	No
Usage	Optional	Recurrence	0:1

# Associated Performance Measure Initiatives

Airwav	Cardiac Arrest	Pediatric	Response	STEMI	Stroke	Trauma
Allway	Caldiac Allesi	rediatile	Response	O I E IVII	SHOKE	Trauma

## Constraints

#### Pattern

 $[0-9]{5}|[0-9]{5}-[0-9]{4}|[0-9]{5}-[0-9]{5}|[A-Z][0-9][A-Z] [0-9][A-Z][0-9] \\$ 

## **Data Element Comment**

ZIP Codes Product Website: https://www.zipcodedownload.com/Products/Product/Z5Commercial/Standard/Overview/Product: USA - 5-digit ZIP Code Database, Commercial Edition

# eCad.61 - Patient's Home Country

## Definition

The country in which the patient lives.

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element	E06_09	Is Nillable	No
Usage	Optional	Recurrence	0:1

# Constraints

Data Type<br/>stringlength<br/>2

# Data Element Comment

Based on the ISO Country Code.

ANSI Country Codes (ISO 3166) Website: http://www.iso.org/iso/country_codes/iso_3166_code_lists.htm

# eCad.62 - Patient Home Census Tract

## Definition

# The census tract in which the patient lives

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element		Is Nillable	No
Usage	Optional	Recurrence	0:1

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Airway	Cardiac Arrest	Pediatric	Response	STEMI	Stroke	Trauma	
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# Constraints

**Pattern** [0-9]{11}

# Data Element Comment

Census Tract Data Website (files and descriptions): http://www.census.gov/geo/maps-data/data/tract_rel_download.html

# eCad.63 - Social Security Number

# Definition

# The patient's social security number

National Element	No Pertinent Negatives (PN)		No
State Element	No NOT Values		No
Version 2 Element	E06_10	Is Nillable	No
Usage	Optional	Recurrence	0:1

# Constraints

# **Pattern** [0-9]{9}

# eCad.64 - Gender

## Definition

## The Patient's Gender

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element	E06_11	Is Nillable	No
Usage	Optional	Recurrence	0:1

# Associated Performance Measure Initiatives

Airwav	Cardiac Arrest	Pediatric	Response	STEMI	Stroke	Trauma
Allwav	Caldiac Allesi	regianic	Response	O I E IVII	SHOKE	Hauma

# Code List

CodeDescription9906001Female9906003Male

9906005 Unknown (Unable to Determine)

NEMSIS Version 3.4.0.160713CP2 eCad.65

## eCad.65 - Race

## Definition

The patient's race as defined by the OMB (US Office of Management and Budget)

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element	E06_12	Is Nillable	No
Usage	Optional	Recurrence	0 : M

## **Associated Performance Measure Initiatives**

Airwav	Cardiac Arrest	Pediatric	Pospopso	STEMI	Stroke	Trauma
Airway	Cardiac Arrest	Pediatric	Response	2 I EIVII	Stroke	Trauma

## **Attributes**

#### CorrelationID

Data Type: string minLength: 0 maxLength: 255

#### Code List

Code	Description
2514001	American Indian or Alaska Native
2514003	Asian
2514005	Black or African American
2514007	Hispanic or Latino
2514009	Native Hawaiian or Other Pacific Islander
2514011	White

#### **Data Element Comment**

OMB requirements are provided at: http://www.omhrc.gov/templates/browse.aspx?lvl=2&lvIID=172. Using single multiple choice question methodology to improve the completion of ethnicity information.

Ethnicity (Version 2.2.1: E06_13) has been merged with this data element and retired.

# eCad.66 - Age

# Definition

The patient's age (either calculated from date of birth or best approximation)

National Element	No	Pertinent Negatives (PN)	No	
State Element	No	NOT Values	No	
Version 2 Element	E06_14	Is Nillable	No	
Usage	Optional	Recurrence	0:1	

Accordated	Performance	Moscuro	Initiativos
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Airwav	Cardiac Arrest	Pediatric	Response	STEMI	Stroke	Trauma
Allwav	Calulat Allesi	redianic	LESDOUSE	SILIVII	SHOKE	Hauilla

# Constraints

Data Type	minInclusive	maxInclusive
integer	1	120

# eCad.67 - Age Units

# Definition

# The unit used to define the patient's age

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element	E06_15	Is Nillable	No
Usage	Optional	Recurrence	0:1

# Associated Performance Measure Initiatives

Airway Cardiac Arrest Pediatric Response STEMI Stroke Trau	Airway
------------------------------------------------------------	--------

# Code List

Code	Description
2516001	Days
2516003	Hours
2516005	Minutes
2516007	Months
2516009	Years

# eCad.68 - Date of Birth

## Definition

# The patient's date of birth

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element	E06_16	Is Nillable	No
Usage	Optional	Recurrence	0:1

# Constraints

Data TypeminInclusivemaxInclusivedate1890-01-012050-01-01

# eCad.69 - Patient's Phone Number

## Definition

# The patient's home or primary phone number

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element	E06_17	Is Nillable	No
Usage	Optional	Recurrence	0 : M

## Attributes

#### CorrelationID

Data Type: string minLength: 0 maxLength: 255

PhoneNumberType

9913001 - Fax 9913007 - Pager 9913003 - Home 9913005 - Mobile

9913009 - Work

# Constraints

#### Pattern

 $[2\hbox{-}9][0\hbox{-}9][0\hbox{-}9][0\hbox{-}9][0\hbox{-}9][0\hbox{-}9][0\hbox{-}9][0\hbox{-}9]$ 

# eCad.70 - First EMS Unit on Scene

## Definition

# Documentation that this EMS Unit was the first EMS Unit for the EMS Agency on the Scene

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element		Is Nillable	No
Usage	Optional	Recurrence	0:1

# Code List

CodeDescription9923001No9923003Yes

## **Data Element Comment**

Added to improve the evaluation of Response Times when multiple EMS units are responding to the same scene.

# eCad.71 - Other EMS or Public Safety Agencies at Scene

# Definition

Other EMS agency names that were at the scene, if any

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element	E08_01	Is Nillable	No
Usage	Optional	Recurrence	0:1

# Constraints

Data Type	minLength	maxLength
string	2	100

# eCad.72 - Other EMS or Public Safety Agency ID Number

## Definition

The ID number for the EMS Agency or Other Public Safety listed in eScene.02

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element		Is Nillable	No
Usage	Optional	Recurrence	0:1

## Constraints

Data Type	minLength	maxLength
string	1	25

# Data Element Comment

The ID should be the state ID (license number) for the EMS agency or ID number for the law enforcement. This may be an ID assigned by the state or created by the EMS agency.

# eCad.73 - Type of Other Service at Scene

## Definition

The type of public safety or EMS service associated with Other Agencies on Scene

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element	E08_02	Is Nillable	No
Usage	Optional	Recurrence	0:1

## Code List

Code Description 2704001 EMS Mutual Aid 2704003 Fire 2704005 First Responder 2704007 Hazmat 2704009 Law 2704011 Other 2704013 Other EMS Agency 2704015 Other Health Care Provider 2704017 Rescue 2704019 Utilities

#### **Data Element Comment**

Associated with each Other Service in eScene.02

# eCad.74 - Date/Time Initial Responder Arrived on Scene

## Definition

The time that the initial responder arrived on the scene, if applicable.

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element	E08_04	Is Nillable	No
Usage	Optional	Recurrence	0:1

#### Associated Performance Measure Initiatives

Airway Cardiac Arrest STEMI Trauma

#### Constraints

Data Type minInclusive maxInclusive

dateTime 1950-01-01T00:00:00-00:00 2050-01-01T00:00:00-00:00

**Pattern** 

 $[0-9]\{4\}-[0-9]\{2\}-[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9]\{2\}+[0-9][2\}+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+[0-9][2]+$ 

#### **Data Element Comment**

DateTime consists of finite-length characters of the form: yyyy '-' mm '-' dd 'T' hh ':' mm ':' ss ('.' s+)? (zzzzzzz)

уууу	a four-digit numeral that represents the year
'-'	separators between parts of the date portion
mm	a two-digit numeral that represents the month
dd	a two-digit numeral that represents the day
Т	separator that indicates time-of-day follows
hh	a two-digit numeral that represents the hour
1:1	a separator between parts of the time-of-day portion
mm	a two-digit numeral that represents the minute
SS	a two-integer-digit numeral that represents the whole seconds
'.' s+	(not required) represents the fractional seconds
ZZZZZZ	(required) represents the timezone (as described below)

Timezones, required, are durations with (integer-valued) hour and minute properties in the form: ('+' | '-') hh ':' mm

hh	a two-digit numeral (with leading zeros as required) that represents the hours
mm	a two-digit numeral that represents the minutes
'+'	a nonnegative duration
'-'	a nonpositive duration

# eCad.75 - Number of Patients at Scene

## Definition

# Indicator of how many total patients were at the scene

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element	E08_05	Is Nillable	No
Usage	Optional	Recurrence	0:1

# Code List

CodeDescription2707001Multiple2707003None2707005Single

# eCad.76 - Mass Casualty Incident

## Definition

Indicator if this event would be considered a mass casualty incident (overwhelmed existing EMS resources)

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element	E08_06	Is Nillable	No
Usage	Optional	Recurrence	0:1

## Associated Performance Measure Initiatives

Trauma

#### Code List

CodeDescription9923001No9923003Yes

# eCad.78 - Incident Location Type

## Definition

# The kind of location where the incident happened

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element	E08_07	Is Nillable	No
Usage	Optional	Recurrence	0:1

# Associated Performance Measure Initiatives

Airwav	Cardiac Arrest	Dodiatric	Posponso	STEMI	Stroko	Trauma
Allway	Cardiac Arrest	Pediatric	Response	O I E IVII	Stroke	Trauma

## Constraints

#### Pattern

Y92\.[0-9]{1,3}

## **Data Element Comment**

Code list is represented in ICD-10-CM: Place of Occurrence of the external cause (Y92.0-Y92.9).

ICD-10-CM

Website - <a href="http://uts.nlm.nih.gov">http://uts.nlm.nih.gov</a>
Product - UMLS Metathesaurus

# eCad.79 - Incident Facility Code

## Definition

The state, regulatory, or other unique number (code) associated with the facility if the Incident is a Healthcare Facility.

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element	E08_08	Is Nillable	No
Usage	Optional	Recurrence	0:1

# Constraints

Data Type	minLength	maxLength	
string	2	50	

# **Data Element Comment**

This may be populated from a list created within dFacility.03 (Facility Location Code) or dFacility.05 (Facility National Provider Identifier).

# eCad.80 - Scene GPS Location

## Definition

The GPS coordinates associated with the Scene.

National Element	No	Pertinent Negatives (PN) No	
State Element	No	NOT Values	No
Version 2 Element	E08_10	Is Nillable	No
Usage	Optional	Recurrence	0:1

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Airwav	Cardiac Arrest	Dodiatric	Posponso	STEMI	Stroko	Trauma
Allway	Cardiac Arrest	Pediatric	Response	O I E IVII	Stroke	Trauma

## Constraints

#### Pattern

 $(+|-)?(90(\.[0]{1,6})?|([1-8][0-9]|[0-9])(\.[0-9]{1,6})?), (+|-)?(180(\.[0]{1,6})?|(1[0-7][0-9]|[1-9][0-9])(\.[0-9]{1,6})?)$ 

## **Data Element Comment**

The pattern for GPS location is in the format "latitude,longitude" where:

- latitude has a minimum of -90 and a maximum of 90 with up to 6 decimal places
- longitude has a minimum of -180 and a maximum of 180 with up to 6 decimal places

# eCad.81 - Scene US National Grid Coordinates

## Definition

# The US National Grid Coordinates for the Scene.

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element		Is Nillable	No
Usage	Optional	Recurrence	0:1

# Constraints

## Pattern

 $([1-9][[1-5][0-9]|60)[C-HJ-NP-X][A-HJ-NP-Z][A-HJ-NP-V][0-9]\{8\}$ 

# Data Element Comment

Standard found at www.fgdc.gov/usng

# eCad.82 - Incident Facility or Location Name

## Definition

The name of the facility, business, building, etc. associated with the scene of the EMS event.

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element		Is Nillable	No
Usage	Optional	Recurrence	0:1

# Constraints

Data Type	minLength	maxLength
string	2	100

# Data Element Comment

This element may be populated from a list created within dFacility.02 (Facility Name).

# eCad.83 - Mile Post or Major Roadway

## Definition

The mile post or major roadway associated with the incident locations

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element		Is Nillable	No
Usage	Optional	Recurrence	0:1

# Constraints

Data Type	maxLength	minLength	
string	35	1	

# eCad.84 - Incident Street Address

## Definition

?The street address where the patient was found, or, if no patient, the address to which the unit responded.?

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element	E08_11	Is Nillable	No
Usage	Optional	Recurrence	0:1

## Attributes

## StreetAddress2

Data Type: string minLength: 1 maxLength: 255

#### Constraints

Data TypeminLengthmaxLengthstring1255

## Data Element Comment

This is a CMS standard. According to the Medicare Claims Processing Manual, Chapter 15 - Ambulance, Ambulance suppliers bill using CMS-1500 form or CMS-1450 form for institution-based ambulance providers.

# eCad.85 - Incident Apartment, Suite, or Room

# Definition

The number of the specific apartment, suite, or room where the incident occurred.

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element		Is Nillable	No
Usage	Optional	Recurrence	0:1

# Constraints

Data Type	minLength	maxLength
string	1	15

# NEMSIS Version 3.4.0.160713CP2 eCad.86 - Incident City

# Definition

The city or township (if applicable) where the patient was found or to which the unit responded (or best approximation)

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element	E08_12	Is Nillable	No
Usage	Optional	Recurrence	0:1

# Data Element Comment

Based on GNIS Civil Code or Populated Place code.

#### eCad.87 - Incident State

#### Definition

The state, territory, or province where the patient was found or to which the unit responded (or best approximation)

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element	E08_14	Is Nillable	No
Usage	Optional	Recurrence	0:1

#### Associated Performance Measure Initiatives

Airway	/ Cardiac Arrest	Pediatric	Response	STEMI	Stroke	Trauma

#### Constraints

#### Pattern

[0-9]{2}

#### **Data Element Comment**

Based on the ANSI State Code.

#### eCad.88 - Incident ZIP Code

#### Definition

#### The ZIP code of the incident location

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element	E08_15	Is Nillable	No
Usage	Optional	Recurrence	0:1

#### Associated Performance Measure Initiatives

Airwav	Cardiac Arrest	Pediatric	Response	STEMI	Stroke	Trauma
Allway	Caldiac Allesi	rediatile	Response	O I E IVII	Suoke	Hauma

#### Constraints

#### Pattern

 $[0-9]{5}|[0-9]{5}-[0-9]{4}|[0-9]{5}-[0-9]{5}|[A-Z][0-9][A-Z] [0-9][A-Z][0-9] \\$ 

#### **Data Element Comment**

ZIP Codes Product Website: https://www.zipcodedownload.com/Products/Product/Z5Commercial/Standard/Overview/Product: USA - 5-digit ZIP Code Database, Commercial Edition

#### eCad.89 - Scene Cross Street or Directions

#### Definition

The nearest cross street to the incident address or directions from a recognized landmark or the second street name of an intersection.

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element		Is Nillable	No
Usage	Optional	Recurrence	0:1

#### Constraints

Data TypeminLengthmaxLengthstring250

#### **Data Element Comment**

#### Version 3 Changes Implemented

Added to better locate/document the scene (incident) location.

#### eCad.90 - Incident County

#### Definition

The county or parish where the patient was found or to which the unit responded (or best approximation)

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element	E08_13	Is Nillable	No
Usage	Optional	Recurrence	0:1

Airway	Cardiac Arrest	Pediatric	Response	STEMI	Stroke	Trauma	
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#### Constraints

**Pattern** [0-9]{5}

## Data Element Comment

Based on the ANSI Code Single Choice based on the County Name but stored as the ANSI code (combined 5 digit State and County codes) Should be required if there is a patient associated with the event.

#### eCad.91 - Incident Country

#### Definition

The country of the incident location.

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element		Is Nillable	No
Usage	Optional	Recurrence	0:1

#### Constraints

Data Type length string 2

#### **Data Element Comment**

Based on the ISO Country Code.

ANSI Country Codes (ISO 3166) Website: http://www.iso.org/iso/country_codes/iso_3166_code_lists.htm

#### Version 3 Changes Implemented

Added for international compatibility.

#### eCad.92 - Incident Census Tract

#### Definition

The census tract in which the incident occurred.

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element		Is Nillable	No
Usage	Optional	Recurrence	0:1

#### Associated Performance Measure Initiatives

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Airwav	Cardiac Arrest	Pediatric	Response	STEMI	Stroke	Trauma

#### Constraints

#### Pattern

[0-9]{11}

#### **Data Element Comment**

Census Tract Data Website (files and descriptions): http://www.census.gov/geo/maps-data/data/tract_rel_download.html

#### Version 3 Changes Implemented

Added to improve the ability to use census and other demographic information within EMS research.

#### eCad.93 - Destination/Transferred To, Name

#### Definition

The destination the patient was delivered or transferred to.

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element	E20_01	Is Nillable	No
Usage	Optional	Recurrence	0:1

Airway	Cardiac Arrest	Pediatric	STEMI	Stroke	Trauma	
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#### Constraints

Data Type	minLength	maxLength
string	2	100

#### Data Element Comment

Recommended State data element since no national code for destination. May be populated from the list in dFacility.02 (Facility Name).

#### eCad.94 - Destination/Transferred To, Code

#### Definition

The code of the destination the patient was delivered or transferred to.

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element	E20_02	Is Nillable	No
Usage	Optional	Recurrence	0:1

Associated Performance Measur	sure Initiati	ves
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Airway	Cardiac Arrest	Pediatric	STEMI	Stroke	Trauma

#### Constraints

Data Type	minLength	maxLength
string	2	50

#### Data Element Comment

May be populated from list in dFacility.03 (Facility Location Code) or dFacility.05 (Facility National Provider Identifier) if a health care facility.

#### eCad.95 - Destination Street Address

#### Definition

The street address of the destination the patient was delivered or transferred to.

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element	E20_03	Is Nillable	No
Usage	Optional	Recurrence	0:1

#### Attributes

#### StreetAddress2

Data Type: string minLength: 1 maxLength: 255

#### Constraints

Data TypeminLengthmaxLengthstring1255

#### Data Element Comment

May be auto-populated if list created in dFacility.07 (Facility Street Address).

#### eCad.96 - Destination City

#### Definition

The city name of the destination the patient was delivered or transferred to.

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element	E20_04	Is Nillable	No
Usage	Optional	Recurrence	0:1

#### Data Element Comment

Based on GNIS Civil Code or Populated Place code. May be auto-populated if list created in dFacility.08 (Facility City).

#### eCad.97 - Destination State

#### Definition

The state of the destination the patient was delivered or transferred to.

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element	E20_05	Is Nillable	No
Usage	Optional	Recurrence	0:1

Associated Performance Measure Initiatives
--------------------------------------------

Airwav	Cardiac Arrest	Pediatric	Response	STEMI	Stroke	Trauma
Allway	Cardiac Arrest	redianic	response	SILIVII	SHOKE	Hauilla

#### Constraints

**Pattern** [0-9]{2}

#### Data Element Comment

Based on the ANSI Code. May be auto-populated if list created in dFacility.09 (Facility State).

#### eCad.98 - Destination County

#### Definition

The destination county in which the patient was delivered or transferred to.

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element	E20_06	Is Nillable	No
Usage	Optional	Recurrence	0:1

Airway	Cardiac Arrest	Pediatric	Response	STEMI	Stroke	Trauma
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#### Constraints

#### Pattern

[0-9]{5}

#### **Data Element Comment**

May be auto-populated if list created in dFacility.11 (Facility County). Based on the ANSI Code Single Choice based on the County Name but stored as the ANSI code (combined 5 digit State and County codes) Should be required if there is a patient associated with the event.

#### eCad.99 - Destination ZIP Code

#### Definition

The destination ZIP code in which the patient was delivered or transferred to.

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element	E20_07	Is Nillable	No
Usage	Optional	Recurrence	0:1

Airwav	Cardiac Arrest	Pediatric	Response	STEMI	Stroke	Trauma
/ III VV CI y	Odialac / lifest	i Guiatiio	responde	OILIVII	Oliono	Hadilla

#### Constraints

#### **Pattern**

 $[0-9]{5}|[0-9]{5}-[0-9]{4}|[0-9]{5}-[0-9]{5}|[A-Z][0-9][A-Z] [0-9][A-Z][0-9] \\$ 

#### **Data Element Comment**

May be auto-populated if list created in dFacility.10 (Facility ZIP Code).

ZIP Codes Product Website: https://www.zipcodedownload.com/Products/Product/Z5Commercial/Standard/Overview/Product: USA - 5-digit ZIP Code Database, Commercial Edition

### eCad.100 - Destination Country

#### Definition

The country of the destination.

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element		Is Nillable	No
Usage	Optional	Recurrence	0:1

#### Constraints

Data Typelengthstring2

#### **Data Element Comment**

May be auto-populated if list created in dFacility.12 (Facility Country).

ANSI Country Codes (ISO 3166) Website: http://www.iso.org/iso/country_codes/iso_3166_code_lists.htm

#### Version 3 Changes Implemented

Added for improved international compatibility.

#### eCad.101 - Destination GPS Location

#### **Definition**

The destination GPS Coordinates to which the patient was delivered or transferred to.

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element	E20_08	Is Nillable	No
Usage	Optional	Recurrence	0:1

#### Constraints

#### **Pattern**

 $(+|-)?(90(\.[0]{1,6})?|([1-8][0-9]|[0-9])(\.[0-9]{1,6})?), (+|-)?(180(\.[0]{1,6})?|(1[0-7][0-9]|[1-9][0-9])(\.[0-9]{1,6})?)$ 

#### **Data Element Comment**

May be auto-populated if list created in dFacility.13 (Facility GPS Location).

The pattern for GPS location is in the format "latitude,longitude" where:

- latitude has a minimum of -90 and a maximum of 90 with up to 6 decimal places longitude has a minimum of -180 and a maximum of 180 with up to 6 decimal places

#### eCad.102 - Destination Location US National Grid Coordinates

#### Definition

The US National Grid Coordinates for the Destination Location. This may be the Healthcare Facility US National Grid Coordinates.

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element		Is Nillable	No
Usage	Optional	Recurrence	0:1

#### Constraints

#### Pattern

([1-9]|[1-5][0-9]|60)[C-HJ-NP-X][A-HJ-NP-Z][A-HJ-NP-V][0-9]{8}

#### **Data Element Comment**

Standard found at www.fgdc.gov/usng.

Through programming this may be partially auto-populated if the list is created in dFacility.14 (Facility US National Grid Coordinates).

#### eCad.103 - Number of Patients Transported in this EMS Unit

#### Definition

The number of patients transported by this EMS crew and unit.

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element		Is Nillable	No
Usage	Optional	Recurrence	0:1

#### Constraints

Data TypeminInclusivemaxInclusivepositiveInteger1100

#### **Data Element Comment**

Added to document multiple patients being transported with the same vehicle and crew.

#### Version 3 Changes Implemented

Added to document multiple patients being transported with the same vehicle and crew.

#### eCad.104 - EMS Transport Method

#### Definition

#### Transport method by this EMS Unit.

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element		Is Nillable	No
Usage	Optional	Recurrence	0:1

#### Associated Performance Measure Initiatives

Airwav	Cardiac Arrest	Pediatric	Response	STEMI	Stroke	Trauma
Allway	Caldiac Allesi	rediatile	Response	O I E IVII	Suoke	Hauma

#### Code List

Code	Description
4216001	Air Medical-Fixed Wing
4216003	Air Medical-Rotor Craft
4216005	Ground-Ambulance
4216007	Ground-ATV or Rescue Vehicle
4216009	Ground-Bariatric
4216011	Ground-Other Not Listed
4216013	Ground-Mass Casualty Bus/Vehicle
4216015	Ground-Wheelchair Van
4216017	Water-Boat

#### Data Element Comment

Required if the patient is transported by EMS.

#### Version 3 Changes Implemented

Added to better describe Air and Ground Transport methods.

#### eCad.105 - Transport Mode from Scene

#### Definition

Indication whether the transport was emergent or non-emergent.

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element	E20_14	Is Nillable	No
Usage	Optional	Recurrence	0:1

#### Associated Performance Measure Initiatives

Airway Cardiac Arrest Pediatric Response STEMI Stroke Trau	Airway
------------------------------------------------------------	--------

#### Code List

Code	Description
4217001	Emergent (Immediate Response)
4217003	<b>Emergent Downgraded to Non-Emergent</b>
4217005	Non-Emergent
4217007	Non-Emergent Upgraded to Emergent

#### Data Element Comment

Information now split between eDisposition.17 (Transport Mode from Scene) and eDisposition.18 (Additional Transport Mode Descriptors). Element eDisposition.18 (Additional Transport Mode Descriptors) has been added to document the use of lights and sirens or other descriptive information.

#### eCad.106 - Additional Transport Mode Descriptors

#### Definition

The documentation of transport mode techniques for this EMS response.

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element		Is Nillable	No
Usage	Optional	Recurrence	0 : M

#### Attributes

#### CorrelationID

Data Type: string minLength: 0 maxLength: 255

#### Code List

Code	Description
4218001	Intersection Navigation-Against Normal Light Patterns
4218003	Intersection Navigation-With Automated Light Changing Technology
4218005	Intersection Navigation-With Normal Light Patterns
4218007	Speed-Enhanced per Local Policy
4218009	Speed-Normal Traffic
4218011	Lights and Sirens
4218013	Lights and No Sirens
4218015	No Lights or Sirens
4218017	Initial No Lights or Sirens, Upgraded to Lights and Sirens
4218019	Initial Lights and Sirens, Downgraded to No Lights or Sirens

#### Data Element Comment

Information now split between eDisposition.17 (Transport Mode from Scene) and eDisposition.18 (Additional Transport Mode Descriptors). Element eDisposition.18 (Additional Transport Mode Descriptors) has been added to document the use of lights and sirens or other descriptive information.

### eCad.107 - Type of Destination

#### Definition

#### The type of destination the patient was delivered or transferred to

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element	E20_17	Is Nillable	No
Usage	Optional	Recurrence	0:1

#### Associated Performance Measure Initiatives

	Airway	Cardiac Arrest	Pediatric	Response	STEMI	Stroke	Trauma
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#### Code List

Code	Description
4221001	Home
4221003	Hospital-Emergency Department
4221005	Hospital-Non-Emergency Department Bed
4221007	Medical Office/Clinic
4221009	Morgue/Mortuary
4221011	Nursing Home/Assisted Living Facility
4221013	Other
4221015	Other EMS Responder (air)
4221017	Other EMS Responder (ground)
4221019	Police/Jail
4221021	Urgent Care
4221023	Freestanding Emergency Department

#### Data Element Comment

Required if Patient Transported by EMS.

#### eCad.108 - Destination Team Pre-Arrival Activation

#### Definition

Activation of the Destination Healthcare Facility Team prior to EMS arrival for acute ill or injured patient.

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element		Is Nillable	No
Usage	Optional	Recurrence	0:1

#### Associated Performance Measure Initiatives

Cardiac Arrest STEMI Stroke Trauma

#### Code List

Code	Description
4224001	No
4224003	Yes-Adult Trauma
4224005	Yes-Cardiac Arrest
4224007	Yes-Obstetrics
4224009	Yes-Other
4224011	Yes-Pediatric Trauma
4224013	Yes-STEMI
4224015	Yes-Stroke
4224017	Yes-Trauma (General)

#### **Data Element Comment**

#### Version 3 Changes Implemented

Added to better document performance measure for acute time dependent illness and injury systems of care.

#### eCad.109 - Date/Time of Destination Prearrival Activation

#### Definition

Date/Time EMS Notified/Activated the Destination Healthcare Facility Team prior to EMS arrival for acute ill or injured patient.

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element		Is Nillable	No
Usage	Optional	Recurrence	0:1

#### **Associated Performance Measure Initiatives**

Airway Cardiac Arrest Pediatric STEMI Stroke Trauma

#### Constraints

Data Type minInclusive maxInclusive

dateTime 1950-01-01T00:00:00-00:00 2050-01-01T00:00:00-00:00

#### **Pattern**

 $[0-9]{4}-[0-9]{2}-[0-9]{2}T[0-9]{2}:[0-9]{2}:[0-9]{2}(\land d+)?(\land +|-)[0-9]{2}:[0-9]{2}$ 

#### **Data Element Comment**

DateTime consists of finite-length characters of the form: yyyy '-' mm '-' dd 'T' hh ':' mm ':' ss ('.' s+)? (zzzzzzz)

уууу	a four-digit numeral that represents the year			
'-'	separators between parts of the date portion			
mm	a two-digit numeral that represents the month			
dd	a two-digit numeral that represents the day			
Т	separator that indicates time-of-day follows			
hh	a two-digit numeral that represents the hour a separator between parts of the time-of-day portion			
1:1				
mm	a two-digit numeral that represents the minute			
SS	a two-integer-digit numeral that represents the whole seconds			
'.' s+	(not required) represents the fractional seconds			
ZZZZZZ	(required) represents the timezone (as described below)			

Timezones, required, are durations with (integer-valued) hour and minute properties in the form: ('+' | '-') hh ':' mm

hh	a two-digit numeral (with leading zeros as required) that represents the hours			
mm	n a two-digit numeral that represents the minutes			
'+'	a nonnegative duration			
'-'	a nonpositive duration			

#### Version 3 Changes Implemented

Added to better document performance measure for acute time dependent illness and injury systems of care.

eCad.110 NEMSIS Version 3.4.0.160713CP2

#### eCad.110 - Crew Member ID

#### Definition

The state certification/licensure ID number assigned to the crew member.

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	Yes
Version 2 Element E04_01		Is Nillable	Yes
Usage	Optional	Recurrence	1:1

1 ^ ~ ~ ~ ~ i ~ t ~ ~	Performance	1/10001180	In itiative a
LACCHCIAIAN	PAHOHIJANCA	MASCINA	minanvae

Airway	Cardiac Arrest	Pediatric	Response	STEMI	Stroke	Trauma	

#### Attributes

NOT Values (NV) 7701001 - Not Applicable 7701003 - Not Recorded 7701005 - Not Reporting

#### Constraints

Data Type minLength maxLength string

#### **Data Element Comment**

Document the state certification/licensure ID for the state where the event occurred.

eCad.111 NEMSIS Version 3.4.0.160713CP2

#### eCad.111 - Crew Member Level

#### Definition

The functioning level of the crew member ID during this EMS patient encounter.

National Element No F		Pertinent Negatives (PN)	No
State Element	No	NOT Values	Yes
Version 2 Element	E04_03	Is Nillable	Yes
Usage	ge Optional		0:1

#### **Associated Performance Measure Initiatives**

Airway Cardiac Arrest Pediatric Response STEMI Stroke T	Γrauma
---------------------------------------------------------	--------

#### **Attributes**

NOT Values (NV) 7701001 - Not Applicable 7701003 - Not Recorded 7701005 - Not Reporting

#### Code List

Code	Description
9925001	2009 Advanced Emergency Medical Technician (AEMT)
9925003	2009 Emergency Medical Responder (EMR)
9925005	2009 Emergency Medical Technician (EMT)
9925007	2009 Paramedic
9925013	First Responder
9925015	EMT-Basic
9925017	EMT-Intermediate
9925019	EMT-Paramedic
9925023	Other Healthcare Professional
9925025	Other Non-Healthcare Professional
9925027	Physician
9925029	Respiratory Therapist
9925031	Student
9925033	Critical Care Paramedic
9925035	Community Paramedicine
9925037	Nurse Practitioner
9925039	Physician Assistant
9925041	Licensed Practical Nurse (LPN)
9925043	Registered Nurse

#### **Data Element Comment**

The category EMT-Intermediate includes EMS professionals with an "85" or "99" certification level.

#### eCad.112 - Crew Member Response Role

#### Definition

The role(s) of the role member during response, at scene treatment, and/or transport.

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	Yes
Version 2 Element	E04_02	Is Nillable	Yes
Usage	Optional	Recurrence	0 : M

#### Associated Performance Measure Initiatives

Airway	Cardiac Arrest	Pediatric	Response	STEMI	Stroke	Trauma
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#### **Attributes**

**NOT Values (NV)** 

7701001 - Not Applicable 7701003 - Not Recorded 7701005 - Not Reporting

CorrelationID

Data Type: string minLength: 0 maxLength: 255

#### Code List

Code	Description
2403001	Driver/Pilot-Response
2403003	Driver/Pilot-Transport
2403005	Other
2403007	Other Patient Caregiver-At Scene
2403009	Other Patient Caregiver-Transport
2403011	Primary Patient Caregiver-At Scene
2403013	Primary Patient Caregiver-Transport

#### **Data Element Comment**

This element has been changed to allow for multiple selections. There must be a driver for response and transport. There must be a primary patient caregiver for scene and transport.

#### eCad.113 - Incident/Patient Disposition

#### Definition

Type of disposition treatment and/or transport of the patient by this EMS Unit.

National Element No		Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element	E20_10	Is Nillable	No
Usage	Optional	Recurrence	0:1

#### Associated Performance Measure Initiatives

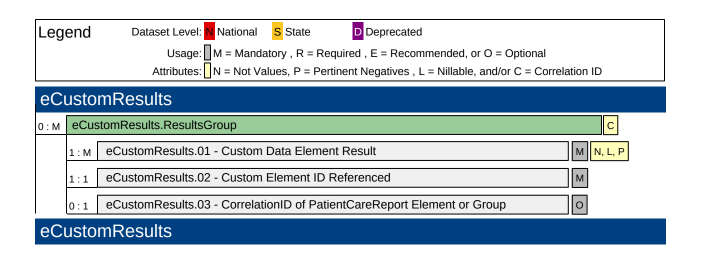
Airway	Cardina Arrest	Dodiotrio	Doopooo	STEMI	Ctroko	Trauma
Airway	Cardiac Arrest	Pediatric	Response	SIEIVII	Stroke	Trauma

#### Code List

Code	Description
4212001	Assist, Agency
4212003	Assist, Public
4212005	Assist, Unit
4212007	Canceled (Prior to Arrival At Scene)
4212009	Canceled on Scene (No Patient Contact)
4212011	Canceled on Scene (No Patient Found)
4212013	Patient Dead at Scene-No Resuscitation Attempted (With Transport)
4212015	Patient Dead at Scene-No Resuscitation Attempted (Without Transport)
4212017	Patient Dead at Scene-Resuscitation Attempted (With Transport)
4212019	Patient Dead at Scene-Resuscitation Attempted (Without Transport)
4212021	Patient Evaluated, No Treatment/Transport Required
4212023	Patient Refused Evaluation/Care (With Transport)
4212025	Patient Refused Evaluation/Care (Without Transport)
4212027	Patient Treated, Released (AMA)
4212029	Patient Treated, Released (per protocol)
4212031	Patient Treated, Transferred Care to Another EMS Unit
4212033	Patient Treated, Transported by this EMS Unit
4212035	Patient Treated, Transported by Law Enforcement
4212037	Patient Treated, Transported by Private Vehicle
4212039	Standby-No Services or Support Provided
4212041	Standby-Public Safety, Fire, or EMS Operational Support Provided
4212043	Transport Non-Patient, Organs, etc.

#### Data Element Comment

# **eCustomResults**



#### eCustomResults.01 - Custom Data Element Result

#### Definition

The actual value or values chosen (if values listed in eCustomConfiguration.06) or result (free text, Date/Time, or number) documented for the Custom Data Element

National Element	No	Pertinent Negatives (PN)	Yes
State Element	No	NOT Values	Yes
Version 2 Element		Is Nillable	Yes
Usage	Mandatory	Recurrence	1 : M

#### Attributes

#### **NOT Values (NV)**

#### **Pertinent Negatives (PN)**

NV

7701001 - Not Applicable 7701003 - Not Recorded 7701005 - Not Reporting

PN

8801001 - Contraindication Noted 8801003 - Denied By Order 8801005 - Exam Finding Not Present 8801007 - Medication Allergy 8801009 - Medication Already Taken 8801013 - No Known Drug Allergy

8801015 - None Reported 8801017 - Not Performed by EMS 8801019 - Refused

8801021 - Unresponsive 8801023 - Unable to Complete

#### Constraints

Data TypeminLengthmaxLengthstring1100000

#### **Data Element Comment**

#### Version 3 Changes Implemented

Added to allow customized data elements to be inserted and collected from within the NEMSIS Version 3 standard.

#### eCustomResults.02 - Custom Element ID Referenced

#### Definition

#### References the CustomElementID attribute for eCustomConfiguration.CustomGroup

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element		Is Nillable	No
Usage	Mandatory	Recurrence	1:1

#### Constraints

Data Type	minLength	maxLength
string	0	255

### Data Element Comment

#### eCustomResults.03 - CorrelationID of PatientCareReport Element or Group

#### Definition

References the CorrelationID attribute of an element or group in the PatientCareReport section

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element		Is Nillable	No
Usage	Optional	Recurrence	0:1

#### Constraints

Data Type	minLength	maxLength
string	0	255

#### Data Element Comment

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