ABOUT THIS PARTICULAR SUBSET

Due to the requests from our customers, the NEMSIS Technical Assistance Center has created this particular document. The contents are those elements that have been designated as "National Elements." This document is a **subset of complete** NHTSA Uniform Prehospital Emergency Medical Services dataset (Version 2.2.1).

Disclaimer

By no means should this subset serve as the recommended minimum dataset for the development of agency's or state's data dictionary. Nor is it recommended that this subset be used by software developers to create an EMS reporting system. The National Elements were defined to describe EMS at the National level and do not provide adequate information to evaluate and describe EMS at the local or state level. Most States and Territories are expected to create a minimum dataset that will exceed the National Elements listed in this document. Any data system using only the National Elements will be ineffective and of little value to local or state EMS operations. Please choose the data elements you collect based on your local or state needs and then make sure at a minimum the National Elements are included to provide information for the National EMS Database.

Please use this document with caution.

US Department of Transportation National Highway Traffic Safety Administration (NHTSA)

NHTSA Uniform Pre-Hospital Emergency Medical Services (EMS) Dataset

Version 2.2.1 (2006)



National Elements Subset

www.NEMSIS.org

NHTSA Uniform PreHospital EMS Dataset Version 2.2.1

National EMS Information Agency Project (NEMSIS)
www.nemsis.org

In 1994, Version 1 of the National Highway Traffic Safety Administration's Uniform PreHospital EMS Dataset was created through a consensus based national data conference. The NHTSA Version 1 EMS dataset has been acknowledged as the national standard for the EMS industry. The Version 2.2.1 dataset was also created through a national consensus process to update and revise this standard.

The NHTSA EMS Uniform PreHospital Dataset, Version 2.2.1 is composed of three separate components. A Demographic Dataset provides a standardized set of definitions describing an EMS System. An EMS Dataset provides a standardized set of definitions describing an EMS event. The third component of the Version 2.2.1 standard is an XML format and definition created to promote the movement of the Version 2.2.1 data elements between data systems.

Any implementation of the NHTSA Version 2.2.1 dataset must include the use of the Demographic dataset, EMS dataset, and XML standard. This document provides over 400 definitions which can be implemented by an EMS system. The National EMS Information System Initiative (NEMSIS) serves to provide technical assistance for the implementation of the dataset. National data elements are defined which should be collected by a National EMS Database but additional data elements should be considered for use at the state and local levels depending on each state or local EMS systems need. The goal of NEMSIS is to establish an EMS data system at the local, state, and national levels. Please see www.nemsis.org for more information.

Information provided in this document includes the following:

- * Name of the Data Element
- ★ Definition of the Data Element
- **★** Data Type of the Data Element (many data elements have comments provided to assist in the implementation of a database schema and the NHTSA Version 2.2.1 XML standard)
- * How to deal with missing or incomplete information (See Missing Data or Null Values below)
- ★ The Variables associated with each Data Element
- * What Data Elements are associated with the Data Element (for example Date/Time Medication Administered is associated with each Medication Given Data Element)
- ★ Whether the Data Element is part of the Data Elements to be collected in the National EMS Database (NDB)
- * Whether the Data Element is part of the medical record information (Patient Care Report) or is a quality management Data Element to be used internally by the EMS system and protected by Peer Review.
- * What Reports are possible through the use of the Data Element
- * Who is responsible for collecting the Data Element
- ★ How the Data Element is related to other National Data Tools such as NHTSA Version 1, NFIRS, and Utstein

EMS AGENCY NUMBER

D01 01

Data [text] National Element

Definition

The state-assigned provider number of the responding agency

XSD Data Type xs:string **XSD Domain (Simple Type)** EMSAgencyNumber **Multiple Entry Configuration** No **Accepts Null Values** No

Required in XSD Yes Minimum Constraint 3 Maximum Constraint 15

Field Values

A unique value; no variable list is possible.

Additional Information

• All EMS Agency demographic information is associated with the EMS agency number

• Not Nullable. A unique value must be provided to create a unique record ID within a database

• The same as EMS Agency Number (E02_01). This could be used to auto fill E02_01 on the Patient Care Report

• This data element is unique and is typically sequential

Uses

• Agency number (E02_01), agency state (D01_03),unit call sign (E02_12), patient number (E01_01) and date (E05_04) combine to create a unique identifier

Data Collector

• Typically generated by the State EMS Regulatory Office. Collected by the EMS agency or auto-generated by the EMS agency specific software.

Other Associated Elements

D01_01 EMS Agency Number

References in NHTSA Version 1

Desirable Element 23 Patient Care Record Number

References to Other Databases

NFIRS 5.0 EMS Module; Title: Patient Number

EMS AGENCY STATE

D01 03

Data [combo] multiple-choice National Element

Definition

The state in which the Agency provides services

XSD Data Type xs:string **XSD Domain (Simple Type)** AgencyState

Multiple Entry Configuration Yes Accepts Null Values No

Required in XSD Yes Minimum Constraint 2 Maximum Constraint 2

Field Values

Appropriate 2 digit FIPS code

Additional Information

- 2 digit FIPS numeric code (Not State abbreviation)
- Not Nullable. A unique value must be provided to create a unique record ID within a database

Uses

• Agency number (E02_01), agency state (D01_03),unit call sign (E02_12), patient number (E01_01) and date (E05_04) combine to create a unique identifier

Data Collector

• EMS Agency and typically only documented once then verified and updated yearly or when changed

Other Associated Elements

D01_01 EMS Agency Number

References to Other Databases

• NFIRS 5.0 EMS Module, Title: State

EMS AGENCY COUNTY

D01 04

Data [combo] multiple-choice National Element

Definition

The county(s) for which the agency formally provides service

XSD Data Type xs:string **XSD Domain (Simple Type)** AgencyCounty

Multiple Entry Configuration Yes Accepts Null Values No

Required in XSD Yes Minimum Constraint 5 Maximum Constraint 5

Field Values

• Appropriate 5 digit FIPS code

Additional Information

• Stored as a 5 digit FIPS code (combining the state and county code) to take into account agencies may serve more than one state and counties are often named the same from state to state

Uses

• Used to group data with a state

Data Collector

• EMS Agency and typically only documented once then verified and updated yearly or when changed

Other Associated Elements

D01_01 EMS Agency Number

D01_07

Data [combo] single-choice

National Element

Definition

The highest credentialed personnel's level of service which the agency provides for every EMS encounter if requested. In a tiered response system, this is the highest level of service which could be sent to any specific call.

XSD Data Type xs:string/integer
Multiple Entry Configuration No
Required in XSD Yes

XSD Domain (Simple Type) DemographicStateCertificationLicensureLevels

Accepts Null Values No

Minimum Constraint 2 Maximum Constraint 100

Field Values

6090 EMT-Basic6100 EMT-Intermediate6110 EMT-Paramedic6111 Nurse

6112 Physician 6120 First Responder

Additional Information

 This list can be edited by each state to account for additional certification/licensure level by adding levels as listed in State Certification/Licensure Levels (D04_01). State Certification/Licensure levels (D04_01) should create the list for this item

• This value is stored either as the appropriate code or in text if an additional certification/licensure level has been entered by a state

Uses

- Allows data to be sorted based on an agency's level of service
- Provides description of EMS Personnel
- Provides descriptive information when combined with an EMS Agency's Billing Status

Data Collector

• EMS Agency and typically only documented once then verified and updated yearly or when changed

Other Associated Elements

D01 01 EMS Agency Number

References in NHTSA Version 1

Essential Element 29 Crew Member One Type
Essential Element 30 Crew Member Two Type
Desirable Element 31 Crew Member Three Type

References to Other Databases

- NFIRS 5.0 EMS Module, Title: Highest Level of Provider on Scene by Fire Department, Pick-List: First Responder = 1, EMT-B (Basic) = 2, EMT-I (Intermediate) = 3, EMT-P (Paramedic) = 4, Other Health Care Provider, Include Doctors, Nurses = 0, No Care Provided = N
- NFIRS 5.0 EMS Module, Title: Initial Level of FD Provider, Pick-List: First Responder = 1, EMT-B (Basic) = 2, EMT-I (Intermediate) = 3, EMT-P (Paramedic) = 4, Other Health Care Provider, Includes Doctors, Nurses, etc. = O, No Training = N

ORGANIZATIONAL TYPE

D01 08

Data [combo] single-choice National Element

Definition

The organizational structure from which EMS services are delivered (fire, hospital, county, etc.)

XSD Data Type xs:string **XSD Domain (Simple Type)** OrganizationalType **Multiple Entry Configuration** No **Accepts Null Values No**

Required in XSD Yes

Field Values

5810 Community, Non-Profit5820 Fire Department5830 Governmental, Non-Fire5840 Hospital5850 Private, Non_Hospital5860 Tribal

Uses

• Allows data to be sorted based on an agency's organizational structure

• Provides description of EMS agencies across the nation

Data Collector

• EMS Agency and typically only documented once then verified and updated yearly or when changed

Other Associated Elements

D01_01 EMS Agency Number

ORGANIZATION STATUS

D01 09

No

Data [combo] single-choice National Element

Definition

The primary organizational status of the agency. The definition of Volunteer or Non-Volunteer is based on state or local terms.

XSD Data Type xs:integer **XSD Domain (Simple Type)** OrganizationStatus **Multiple Entry Configuration** No **Accepts Null Values**

Required in XSD Yes

Field Values

5870 Mixed 5880 Non-Volunteer

5890 Volunteer

Uses

• Allows data to be sorted based on an agency's organizational status

• Provides description of EMS agencies across the nation

Data Collector

• EMS Agency and typically only documented once then verified and updated yearly or when changed

Other Associated Elements

D01_01 EMS Agency Number

Data [date/time] National Element

Definition

The year to which the information pertains

XSD Data Type xs:gYear **XSD Domain (Simple Type)** StatisticalYear

Multiple Entry Configuration Yes, via structure Accepts Null Values No

Required in XSD Yes Minimum Constraint 1,990 Maximum Constraint 2,030

XSD Structure: D01_10, D01_12, D01_13, D01_14, D01_15, D01_16, D01_17, and D01_18 are all members of D1_10_0

Statistical Year Structure

Field Values

A unique value; no variable list is possible.

Additional Information

- Format [YYYY]
- Multiple entry configuration to allow statistical data to be entered yearly
- Used to identify the year to which the data pertains

Uses

Associates a year with statistical data to improve reporting capabilities

Data Collector

• EMS Agency and typically only documented once then verified and updated yearly or when changed

D01_01	EMS Agency Number	D01_12 Total Service Size Area
D01_13	Total Service Area Population	D01_14 911 Call Volume per Year
D01_15	EMS Dispatch Volume per Year	D01_16 EMS Transport Volume per Year
D01_17	EMS Patient Contact Volume per Year	D01_18 EMS Billable Calls per Year
E02_01	EMS Agency Number	

Data [number] National Element

Definition

The total square miles in the agency's service area

XSD Data Type xs:positiveInteger XSD Domain (Simple Type) TotalServiceSizeArea

Multiple Entry Configuration Yes, via structure Accepts Null Values Yes, but null value is blank or

empty

 Required in XSD Yes
 Minimum Constraint
 1
 Maximum Constraint
 100,000,000

 XSD Structure:
 D01_10, D01_12, D01_13, D01_14, D01_15, D01_16, D01_17, and D01_18 are all members of D1_10_0

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Statistical Year Structure

Field Values

A unique value; no variable list is possible.

Additional Information

• Multiple entry configuration to allow statistical data to be entered yearly

Uses

- Allows data to be sorted based on an agency's service area size
- Provides description of EMS agencies across the nation

Data Collector

• EMS Agency and typically only documented once then verified and updated yearly or when changed

D01_01 EMS Agency Number	D01_10 Statistical Year
D01_13 Total Service Area Population	D01_14 911 Call Volume per Year
D01_15 EMS Dispatch Volume per Year	D01_16 EMS Transport Volume per Year
D01_17 EMS Patient Contact Volume per Year	D01_18 EMS Billable Calls per Year

Data [number] National Element

Definition

The total population in the agency's service area based on year 2000 census data (if possible). This number does not include population changes associated with daily work flow or seasonal movements

XSD Data Type xs:positiveInteger **XSD Domain (Simple Type)** TotalServiceAreaPopulation

Multiple Entry Configuration Yes, via structure Accepts Null Values Yes, but null value is blank or

empty

Required in XSD Yes Minimum Constraint 1 Maximum Constraint 100,000,000

XSD Structure: D01_10, D01_12, D01_13, D01_14, D01_15, D01_16, D01_17, and D01_18 are all members of D1_10_0

Statistical Year Structure

Field Values

A unique value; no variable list is possible.

Additional Information

- Baseline data should be taken from the 2000 Census data if possible
- Multiple entry configuration to allow statistical data to be entered yearly

Uses

- Allows data to be sorted based on an agency's service area population
- Provides description of EMS agencies across the nation

Data Collector

• EMS Agency and typically only documented once then verified and updated yearly or when changed

Other Associated Elements

D01 01 EMS Agency Number	D01 10 Statistical Year
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D01_12 Total Service Size Area **D01_14** 911 Call Volume per Year

D01_15 EMS Dispatch Volume per Year **D01_16** EMS Transport Volume per Year

D01_17 EMS Patient Contact Volume per Year **D01_18** EMS Billable Calls per Year

Data [number] National Element

Definition

The number of 911 EMS calls for the calendar year

XSD Data Type xs:positiveInteger XSD Domain (Simple Type) CallVolumeYear911

Multiple Entry Configuration Yes, via structure Accepts Null Values Yes, but null value is blank or empty

Required in XSD Yes Minimum Constraint 1 Maximum Constraint 100,000,000 XSD Structure: D01_10, D01_12, D01_13, D01_14, D01_15, D01_16, D01_17, and D01_18 are all members of D1_10_0 Statistical Year Structure

Field Values

A unique value; no variable list is possible.

Additional Information

• Multiple entry configuration to allow statistical data to be entered yearly

Uses

- Allows data to be sorted based on an agency's 911 call volume per year
- Provides description of EMS agencies across the nation

Data Collector

• EMS Agency and typically only documented once then verified and updated yearly or when changed

D01_01 EMS Agency Number	D01_10 Statistical Year
D01_12 Total Service Size Area	D01_13 Total Service Area Population
D01_15 EMS Dispatch Volume per Year	D01_16 EMS Transport Volume per Year
D01_17 EMS Patient Contact Volume per Year	D01_18 EMS Billable Calls per Year

Data [number] National Element

Definition

The number of EMS dispatches for the calendar year

XSD Data Type xs:positiveInteger **XSD Domain (Simple Type)** EMSDispatchVolumeYear

Multiple Entry Configuration Yes, via structure Accepts Null Values Yes, but null value is blank or empty

Required in XSD Yes Minimum Constraint 1 Maximum Constraint 100,000,000 XSD Structure: D01_10, D01_12, D01_13, D01_14, D01_15, D01_16, D01_17, and D01_18 are all members of D1_10_0 Statistical Year Structure

Field Values

A unique value; no variable list is possible.

Additional Information

• Multiple entry configuration to allow statistical data to be entered yearly

Uses

- Allows data to be sorted based on an agency's Dispatch volume per year
- Provides description of EMS agencies across the nation

Data Collector

• EMS Agency and typically only documented once then verified and updated yearly or when changed

D01_01	EMS Agency Number	D01_10 Statistical Year
D01_12	Total Service Size Area	D01_13 Total Service Area Population
D01_14	911 Call Volume per Year	D01_16 EMS Transport Volume per Year
D01_17	EMS Patient Contact Volume per Year	D01_18 EMS Billable Calls per Year

Data [number] National Element

Definition

The number of EMS transports for the calendar year

XSD Data Type xs:positiveInteger XSD Domain (Simple Type) EMSTransportVolumeYear

Multiple Entry Configuration Yes, via structure **Accepts Null Values Yes**, but null value is blank or empty

Required in XSD Yes Minimum Constraint 1 Maximum Constraint 100,000,000 XSD Structure: D01_10, D01_12, D01_13, D01_14, D01_15, D01_16, D01_17, and D01_18 are all members of D1_10_0 Statistical Year Structure

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Field Values

A unique value; no variable list is possible.

Additional Information

• Multiple entry configuration to allow statistical data to be entered yearly

Uses

- Allows data to be sorted based on an agency's Transport volume per year
- Provides description of EMS agencies across the nation

Data Collector

• EMS Agency and typically only documented once then verified and updated yearly or when changed

DU1_U1 EMS Agency Number	D01_10 Statistical Year
D01_12 Total Service Size Area	D01_13 Total Service Area Population
D01_14 911 Call Volume per Year	D01_15 EMS Dispatch Volume per Year
D01 17 EMS Patient Contact Volume per Year	D01 18 EMS Billable Calls per Year

EMS PATIENT CONTACT VOLUME PER YEAR

D01 17

Data [number] National Element

Definition

The number of EMS patient contacts for that calendar year

XSD Data Type xs:positiveInteger XSD Domain (Simple Type) EMSPatientContactVolumeYear

Multiple Entry Configuration Yes, via structure Accepts Null Values Yes, but null value is blank or

empty

Required in XSD Yes Minimum Constraint 1 Maximum Constraint 100,000,000 XSD Structure: D01_10, D01_12, D01_13, D01_14, D01_15, D01_16, D01_17, and D01_18 are all members of D1_10_0 Statistical Year Structure

Field Values

A unique value; no variable list is possible.

Additional Information

• Multiple entry configuration to allow statistical data to be entered yearly

Uses

- Allows data to be sorted based on an agency's Patient Contact volume per year
- Provides description of EMS agencies across the nation

Data Collector

• EMS Agency and typically only documented once then verified and updated yearly or when changed

D01_01	EMS Agency Number	D01_10	Statistical Year
D01_12	Total Service Size Area	D01_13	Total Service Area Population
D01_14	911 Call Volume per Year	D01_15	EMS Dispatch Volume per Year
D01_16	EMS Transport Volume per Year	D01_18	EMS Billable Calls per Year

Data [text] National Element

Definition

The time zone for the EMS Agency

XSD Data Type xs:integer XSD Domain (Simple Type) EMSAgencyTimeZone
Multiple Entry Configuration No Accepts Null Values No

Required in XSD Yes

Field Values

5900 GMT-11:00 Midway Island, Samoa
 5910 GMT-10:00 Hawaii

 5920 GMT-09:00 Alaska
 5930 GMT-08:00 Pacific Time

 5940 GMT-07:00 Mountain Time
 5950 GMT-06:00 Central Time

 5960 GMT-05:00 Eastern Time
 5970 GMT-04:00 Atlantic Time

Uses

• Allows data to be tracked in comparison to other systems and times to better correlate in any analysis

Data Collector

• EMS Agency and typically only documented once then verified and updated yearly or when changed

Other Associated Elements

D01_01 EMS Agency Number

NATIONAL PROVIDER IDENTIFIER

D01 21

Data [text] National Element

Definition

The National Provider Identifier associated with National Provider System (NPS) and used in all standard HIPAA transactions such as electronic claim filing.

XSD Data Type xs:string **XSD Domain (Simple Type)** NationalProviderIdentifier **Multiple Entry Configuration** No **Accepts Null Values Yes**

Required in XSD Yes Minimum Constraint 3 Maximum Constraint 10

Field Values

-25 Not Applicable -20 Not Recorded -15 Not Reporting -10 Not Known

-5 Not Available

Additional Information

• The National Provider Identifier is associated with the EMS agency number

Hees

• Important for HIPAA related transactions such as electronic claims processing

Data Collector

• Generated by the National Provider System within the United States Department of Health and Human Services. Collected by the EMS agency or auto-generated by the EMS agency specific software.

Other Associated Elements

D01_01 EMS Agency Number

AGENCY CONTACT ZIP CODE

D02_07

Data [text] National Element

Definition

The ZIP code of the Agency contact's mailing address.

XSD Data Type xs:string XSD Domain (Simple Type) DemographicZip

Multiple Entry Configuration No Accepts Null Values No

Required in XSD Yes

XSD Structure: D02_04, D02_05, D02_06, and D02_07 are all members of D02_04_0 Agency Contract Address

Field Values

A unique value; no variable list is possible.

Additional Information

• Can be a 5 or 9 digit Zip Code

Uses

Allows data to be sorted into a geographical area

Component of the EMS Agency Contact Information/Address

Data Collector

• EMS Agency and typically only documented once then verified and updated yearly or when changed

Other Associated Elements

D01_01 EMS Agency Number D02_04 Agency Contact Address

D02_05 Agency Contact City D02_06 Agency Contact Stat

D04_04

Data [combo] multiple-choice

Definition

A list of all procedures that the agency has implemented and available for use.

XSD Data Type xs:decimal **XSD Domain (Simple Type)** DemographicProcedure **Multiple Entry Configuration** Yes, via structure **Accepts Null Values No**

Required in XSD No Minimum Constraint 0 Maximum Constraint 1,000

XSD Structure: D04_04 and D04_05 are members of D04_04_0 Demographic Procedure Structure

Fie	ld	Val	lues

F	ield Values			
	12 Lead ECG-Obtain	89.820	CPR-Start Rescue Breathing without Compressions	99.612
	12 Lead ECG-Transmitted	89.821	CPR-Stop	99.615
	Activation-Advanced Hazmat Specialty Service/Response Team	101.201	Decontamination	86.280
	Activation-Fire Rehabilitation Specialty Service/Response Team	101.202	Defibrillation-Automated (AED)	99.621
	Activation-Other Specialty Service/Response Team	101.203	Defibrillation-Manual	99.622
	Activation-Rescue Specialty Service/Response Team	101.204	Defibrillation-Placement for Monitoring/Analysis	99.625
	Activation-Social Services Notification/Referral	101.205	Escharotomy	86.090
	Activation-Tactical or SWAT Specialty	101.206	Extrication	100.200
	Service/Response Team Airway-Bagged (via BVMask)	93.931	Gastric Tube Insertion-Inserted Nasally	96.070
	Airway-Bagged (via tube)	93.930	Gastric Tube Insertion-Inserted Orally	96.071
	Airway-BiPAP	96.702	Injections-SQ/IM	99.290
	Airway-Change Tracheostomy Tube	97.230	Intra-Aortic Balloon Pump Maintenance	37.611
	Airway-Cleared, Opened, or Heimlich	98.130	Joint Reduction/Relocation	79.700
	Airway-Combitube Blind Insertion Airway Device	96.051	Left Ventricular Assist Device Maintenance	37.612
	Airway-CPAP	93.900	MAST	93.580
	Airway-Direct Laryngoscopy	31.420	Orthostatic Blood Pressure Measurement	89.590
	Airway-EOA/EGTA	96.030	Pain Measurement	89.702
	Airway-Extubation	96.993	Patient Cooling (Cold Pack, etc.)	99.810
	Airway-Foreign Body Removal	98.131	Patient Cooling-Post Resuscitation	99.811
	Airway-Impedance Threshold Device	96.703	Patient Loaded	100.300
	Airway-Intubation Confirm Colorimetric ETCO2	96.991	Patient Loaded-Helicopter Hot-Load	100.301
	Airway-Intubation Confirm Esophageal Bulb	96.992	Patient Monitoring of Pre-existing Devices, Equipment, or Ongoing Medications	89.599
	Airway-Intubation of Existing Tracheostomy Stoma	97.231	Patient Off-Loaded	100.302
	Airway-King LT Blind Insertion Airway Device	96.053	Patient Off-Loaded Helicopter Hot Off-Load	100.303
	Airway-Laryngeal Mask Blind Insertion Airway Device	96.052	Patient Warming (Hot Pack, etc.)	93.350
	Airway-Nasal	96.010	Pericardiocentesis	37.000
	Airway-Nasotracheal Intubation	96.041	Pulse Oximetry	89.392
	Airway-Nebulizer Treatment	93.940	Rescue	100.100
	Airway-Needle Cricothyrotomy	31.110	Restraints-Pharmacological	99.841
	Airway-Oral	96.020	Restraints-Physical	99.842
	Airway-Orotracheal Intubation	96.040	Specialty Center Activation-Adult Trauma	101.101
	Airway-PEEP	96.790	Specialty Center Activation-Cardiac Arrest	101.103
	Airway-Rapid Sequence Intubation	96.042	Specialty Center Activation-Pediatric Trauma	101.102
	Airway-Respirator Operation (BLS)	93.910	Specialty Center Activation-STEMI	101.104
	Airway-Suctioning	98.150	Specialty Center Activation-Stroke	101.105
	Airway-Surgical Cricothyrotomy	31.120	Spinal Immobilization	93.591
	Airway-Ventilator Operation	96.700	Splinting-Basic	93.540

Airway-Ventilator with PEEP	96.701	Splinting-Traction	93.450
Airway-Video Laryngoscopy	31.421	Temperature Measurement	89.703
Arterial Access-Blood Draw	38.910	Thrombolytic Screen	89.704
Arterial Line Maintenance	89.610	Urinary Catheterization	57.940
Assessment-Adult	89.700	Vagal Maneuver-Carotid Massage	99.640
Assessment-Pediatric	89.701	Vagal Maneuver-Valsalva or Other Vagal Maneuver (Not Carotid Massage)	99.641
Blood Glucose Analysis	38.995	Venous Access-Blood Draw	38.990
Capnography (CO2 Measurement)	89.391	Venous Access-Central Line Maintenance	89.620
Cardiac Monitor	89.510	Venous Access-Discontinue	39.997
Cardiac Pacing-External	99.624	Venous Access-Existing Catheter	38.991
Cardiac Pacing-Transvenous	99.626	Venous Access-External Jugular Line	38.993
Cardioversion	99.623	Venous Access-Extremity	38.992
Chest Decompression	34.041	Venous Access-Femoral Line	38.994
Chest Tube Placement	34.042	Venous Access-Internal Jugular Line	39.995
Childbirth	73.590	Venous Access-Intraosseous Adult	41.920
CNS Catheter-Epidural Maintenance	1.181	Venous Access-Intraosseous Pediatric	41.921
CNS Catheter-Intraventricular Maintenance	1.182	Venous Access-Subclavian Line	39.996
Contact Medical Control	101.500	Venous Access-Swan Ganz Maintenance	89.640
CPR by Other External Automated Device	99.601	Venous Access-Umbilical Vein Cannulation	39.998
CPR-AutoPulse Device	99.602	Wound Care-General	93.057
CPR-Mechanical Thumper Type Device	99.603	Wound Care-Hemostatic Agent	93.059
CPR-Precordial Thump Only	99.604	Wound Care-Irrigation	93.058
CPR-Start Compressions and Ventilations	99.600	Wound Care-Taser Barb Removal	93.055
CPR-Start Compressions only without Ventilation	99.611	Wound Care-Tourniquet	93.056

Additional Information

- A multiple-entry configuration with Personnel Level Permitted to use the Procedure (D04 05)
- If local systems have procedures which are not listed in the current values, additional procedures may be added using CPT codes from the ICD-9 standard. The CPT code should be stored and passed via the XML. This will allow expansion of the list to formally add new procedures over time
- Used to create a list box for Procedure (E19 03)

Uses

- Allows data to be sorted based on an agency's Procedure capabilities
- Provides descriptive information when combined with an EMS Agency's Billing Status
- Used to create a list box for Response to Procedure (E19_08)

Data Collector

• EMS Agency and typically only documented once then verified and updated yearly or when changed

Other Associated Elements

D01_01 EMS Agency Number **D04_05** Personnel Level Permitted to Use the Procedure

References in NHTSA Version 1

Desirable Element 58 Time of First CPR

Desirable Element 63 Time of First Defibrillatory Shock Essential Element 78 Procedure or Treatment Name

References to Other Databases

NFIRS 5.0 EMS Module, Title: Procedures Used, Multi Select List: Airway Insertion = 01, Anti-Shock Trousers = 02, Assisted Ventilation = 03, Bleeding Control = 04, Burn Care = 05, Cardiac Pacing = 06, Cardioversion (defib), Manual = 07, Chest/Abdominal Thrust = 08, CPR = 09, Cricothyroidotomy = 10, Defibrillation by AED = 11, EKG Monitoring = 12, Extrication = 13, Intubation (EGTA) = 14, Intubation (ET) = 15, IO/IV Therapy = 16, Medications Therapy = 17, Oxygen Therapy = 18, Obstetrical Care/Delivery = 19, Pre-Arrival Instruction = 20, Restrained Patient = 21, Spinal Immobilization = 22, Splinted Extremities = 23, Suction/Aspirate = 24, Other Procedure = 00, No Treatment = NN

PATIENT CARE REPORT NUMBER

E01 01

National Element Data [text]

Definition

The unique number automatically assigned by the EMS agency for each patient care report (PCR). This is a unique number to the EMS agency for all of time.

XSD Data Type xs:string **XSD Domain (Simple Type)** PatientCareReportNumber **Multiple Entry Configuration Accepts Null Values** No **Required in XSD** Yes Minimum Constraint 3 Maximum Constraint 32

Field Values

A unique value; no variable list is possible.

Additional Information

• Not Nullable. A unique value must be provided to create a unique record ID within a database

Uses

- A component of the EMS Medical Record: Patient Care Report
- Agency number (E02 01), agency state (D01 03), unit call sign (E02 12), patient number (E01 01) and date (E05 04) combine to create a unique identifier

Data Collector

• EMS agency or may be electronically provided through the 911 or dispatch center

Other Associated Elements

E01 01 Patient Care Report Number

References in NHTSA Version 1

Desirable Element 23 Patient Care Record Number

References to Other Databases

• NFIRS 5.0 EMS Module; Title: Patient Number; Unique Number

SOFTWARE CREATOR

E01 02

Data [text] National Element

Definition

The name of the software vendor by whom the data collection software was developed

XSD Data Type xs:string XSD Domain (Simple Type) SoftwareCreatedBy

Multiple Entry Configuration No Accepts Null Values No

Required in XSD Yes Minimum Constraint 3 Maximum Constraint 30

Field Values

A unique value; no variable list is possible.

Uses

• Important for grouping or comparing the accuracy of software used by EMS agencies in data collection

Data Collector

• EMS Agency and typically only documented once then verified and updated yearly or when changed

Other Associated Elements

SOFTWARE NAME

E01 03

Data [text] National Element

Definition

The name of the software package with which the data was collected by the agency

XSD Data Type xs:string **XSD Domain (Simple Type)** SoftwareName

Multiple Entry Configuration No Accepts Null Values No

Required in XSD Yes Minimum Constraint 3 Maximum Constraint 30

Field Values

A unique value; no variable list is possible.

Uses

• Important for grouping or comparing the accuracy of software used by EMS agencies in data collection

Data Collector

• EMS Agency and typically only documented once then verified and updated yearly or when changed

Other Associated Elements

SOFTWARE VERSION

E01 04

Data [text] National Element

Definition

The version of the software used by the agency to collect the data

XSD Data Type xs:string **XSD Domain (Simple Type)** Software Version

Multiple Entry Configuration No Accepts Null Values No

Required in XSD Yes Minimum Constraint 3 Maximum Constraint 30

Field Values

A unique value; no variable list is possible.

Uses

• Important for grouping or comparing the accuracy of software used by EMS agencies in data collection

Data Collector

• EMS Agency and typically only documented once then verified and updated yearly or when changed

Other Associated Elements

E02 01

Data [text] National Element

Definition

The state-assigned provider number of the responding agency

XSD Data Type xs:string **Multiple Entry Configuration** No

XSD Domain (Simple Type) EMSAgencyNumber
Accepts Null Values No

Minimum Constraint 3 Maximum Constraint 15

Field Values

A unique value; no variable list is possible.

Additional Information

Required in XSD Yes

- Not Nullable. A unique value must be provided to create a unique record ID within a database
- Same as EMS Agency Number (D01 01)

Uses

- A component of the EMS Medical Record: Patient Care Report
- Agency number (E02_01), agency state (D01_03),unit call sign (E02_12), patient number (E01_01) and date (E05_04) combine to create a unique identifier
- Allows data to be sorted by the EMS Agency
- Important for grouping and comparing EMS Agencies in Benchmarking and Quality Management
- When linked to D01_02 provides the Agency name on the EMS Medical Record: Patient Care Report

Data Collector

• Typically generated by the State EMS Regulatory Office. Collected by the EMS agency or auto-generated by the EMS agency specific software.

Other Associated Elements

E01_01 Patient Care Report Number

References to Other Databases

• NFIRS 5.0 EMS Module; Title: FDID; State assigned Fire Department ID number

TYPE OF SERVICE REQUESTED

E02 04

Data [combo] single-choice

National Element

Definition

The type of service or category of service requested of the EMS service responding for this specific EMS incident.

XSD Data Type xs:integer XSD Domain (Simple Type) TypeOfServiceRequested Multiple Entry Configuration No Accepts Null Values No

Required in XSD Yes

Field Values

30 911 Response (Scene) **35** Intercept

40 Interfacility Transfer 45 Medical Transport

50 Mutual Aid **55** Standby

Uses

• A component of the EMS Medical Record: Patient Care Report

• Allows data to be sorted by the Type of Service Requested

• Provides descriptive data on EMS call volume and service provided

Data Collector

• EMS agency or may be electronically provided through the 911 or dispatch center

Other Associated Elements

E01_01 Patient Care Report Number

References in NHTSA Version 1

Essential Element 20 Service Type

PRIMARY ROLE OF THE UNIT

E02 05

Data [combo] single-choice National Element

Definition

The primary role of the EMS service which was requested for this specific EMS incident.

XSD Data Type xs:integer XSD Domain (Simple Type) PrimaryRollOfTheUnit
Multiple Entry Configuration No Accepts Null Values No

Required in XSD Yes

Field Values

60 Non-Transport65 Rescue70 Supervisor75 Transport

Uses

• A component of the EMS Medical Record: Patient Care Report

• Allows data to be sorted by the role of the responder

• Provides descriptive data on EMS call volume and service provided

Data Collector

• EMS agency or may be electronically provided through the 911 or dispatch center

Other Associated Elements

TYPE OF DISPATCH DELAY

E02 06

Data [combo] multiple-choice National Element

Definition

The dispatch delays, if any, associated with the dispatch of the EMS unit to the patient encounter

XSD Data Type XSD Domain (Simple Type) TypeOfDispatchDelay xs:integer **Multiple Entry Configuration Accepts Null Values** Yes Yes

Required in XSD Yes

Field Values

-25 Not Applicable -20 Not Recorded -15 Not Reporting -10 Not Known -5 Not Available 80 Caller (Uncooperative) 85 High Call Volume 90 Language Barrier 95 Location (Inability to Obtain) 100 No Units Available

105 None **110** Other

115 Scene Safety (Not Secure for EMS) **120** Technical Failure (Computer, Phone etc.)

Uses

Allows data to describe the status of Dispatch issues

Data Collector

911 or Dispatch Center and electronically or verbally transmitted to the EMS agency

Other Associated Elements

Common Null Values E01_01 Patient Care Report Number E00

References in NHTSA Version 1

Desirable Element 56 Factors Affecting EMS Delivery of Care

TYPE OF RESPONSE DELAY

E02 07

Data [combo] multiple-choice National Element

Definition

The response delays, if any, of the unit associated with the patient encounter

XSD Data Type xs:integer **XSD Domain (Simple Type)** TypeOfResponseDelay **Multiple Entry Configuration** Yes **Accepts Null Values** Yes

Required in XSD Yes

Field Values

-25 Not Applicable -20 Not Recorded -15 Not Reporting -10 Not Known -5 Not Available **125** Crowd 130 Directions 135 Distance 140 Diversion 145 HazMat **150** None **155** Other 160 Safety 165 Staff Delay 170 Traffic 175 Vehicle Crash 180 Vehicle Failure **185** Weather

Uses

- Allows data describe Vehicle Failures and Vehicle Crashes
- Allows data to describe the status of Response issues

Data Collector

EMS personnel

Other Associated Elements

E00 Common Null Values **E01 01** Patient Care Report Number

References in NHTSA Version 1

Desirable Element 56 Factors Affecting EMS Delivery of Care

Section E02 Unit/ Agency Information

TYPE OF SCENE DELAY

E02 08

Data [combo] multiple-choice National Element

Definition

The scene delays, if any, of the unit associated with the patient encounter

XSD Data Type xs:integer XSD Domain (Simple Type) TypeOfSceneDelay

Multiple Entry Configuration Yes Accepts Null Values Yes

Required in XSD Yes

Field Values

-25 Not Applicable -20 Not Recorded -15 Not Reporting -10 Not Known -5 Not Available 190 Crowd 195 Directions 200 Distance 205 Diversion 210 Extrication >20 min. 215 HazMat 220 Language Barrier **225** None 230 Other 235 Safety 240 Staff Delay 245 Traffic 250 Vehicle Crash 255 Vehicle Failure 260 Weather

Uses

- Allows data describe Vehicle Failures and Vehicle Crashes
- Allows data to describe the status of Scene issues

Data Collector

EMS personnel

Other Associated Elements

E00 Common Null Values **E01 01** Patient Care Report Number

References in NHTSA Version 1

Desirable Element 56 Factors Affecting EMS Delivery of Care

Section E02 Unit/ Agency Information

TYPE OF TRANSPORT DELAY

E02 09

Data [combo] multiple-choice National Element

Definition

The transport delays, if any, of the unit associated with the patient encounter

XSD Data Type xs:integer **XSD Domain (Simple Type)** TypeOfTransportDelay **Multiple Entry Configuration** Yes **Accepts Null Values Yes**

Required in XSD Yes

Field Values

-25 Not Applicable -20 Not Recorded -15 Not Reporting -10 Not Known -5 Not Available **265** Crowd 270 Directions 275 Distance 280 Diversion 285 HazMat **290** None **295** Other 300 Safety 305 Staff Delay 310 Traffic 315 Vehicle Crash 320 Vehicle Failure 325 Weather

Uses

- Allows data describe Vehicle Failures and Vehicle Crashes
- Allows data to describe the status of Transport issues

Data Collector

EMS personnel

Other Associated Elements

E00 Common Null Values **E01 01** Patient Care Report Number

References in NHTSA Version 1

Desirable Element 56 Factors Affecting EMS Delivery of Care

Section E02 Unit/ Agency Information

TYPE OF TURN-AROUND DELAY

E02 10

Data [combo] multiple-choice

National Element

Definition

The turn-around delays, if any, associated with the EMS unit associated with the patient encounter

XSD Data Type xs:integer **XSD Domain (Simple Type)** TypeOfTurnAroundDelay **Multiple Entry Configuration** Yes **Accepts Null Values Yes**

Required in XSD Yes

Field Values

-25 Not Applicable-20 Not Recorded-15 Not Reporting-10 Not Known-5 Not Available330 Clean-up335 Decontamination340 Documentation345 ED Overcrowding350 Equipment Failure355 Equipment Replenishment360 None

365 Other 370 Staff Delay

375 Vehicle Failure

Uses

• Allows data describe ED overcrowding and Vehicle Failure

• Allows data to describe the status of call time issues

Data Collector

• EMS personnel

Other Associated Elements

E00 Common Null Values

E01_01 Patient Care Report Number

Section E02 Unit/ Agency Information

EMS UNIT CALL SIGN (RADIO NUMBER)

E02 12

Data [combo] single-choice National Element

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.

XSD Data Type xs:string **XSD Domain (Simple Type)** EMSUnitCallSign

Multiple Entry Configuration No Accepts Null Values No

Required in XSD Yes Minimum Constraint 2 Maximum Constraint 15

Field Values

Additional Information

• List box created from Unit Call Sign (D04_02)

• Not Nullable. A unique value must be provided to create a unique record ID within a database

Uses

- Allows data at the vehicle level to better describe EMS vehicle usage and possibly maintenance
- Important for grouping or comparing data by Response Vehicle which also allows data to be sorted by location in many agencies

Data Collector

• EMS agency or may be electronically provided through the 911 or dispatch center

Other Associated Elements

RESPONSE MODE TO SCENE

E02 20

Data [combo] single-choice National Element

Definition

Indication whether or not lights and/or sirens were used on the vehicle on the way to the scene

XSD Data Type xs:integer **XSD Domain (Simple Type)** ResponseModeToScene **Multiple Entry Configuration** No **Accepts Null Values No**

Required in XSD Yes

Field Values

380 Initial Lights and Sirens, Downgraded to No Lights or 385 Initial No Lights or Sirens, Upgraded to Lights and Sirens

Sirens

390 Lights and Sirens **395** No Lights or Sirens

Uses

• A component of the EMS Medical Record: Patient Care Report

• Allows data to be sorted by the Response Mode

• Allows data to describe the use of emergent response

Data Collector

• EMS agency or may be electronically provided through the 911 or dispatch center

Other Associated Elements

E01_01 Patient Care Report Number

References in NHTSA Version 1

Essential Element 19 Lights and Sirens to Scene

COMPLAINT REPORTED BY DISPATCH

E03 01

Data [combo] single-choice National Element

Definition

The complaint dispatch reported to the responding unit.

XSD Data Type xs:integer XSD Domain (Simple Type) ComplaintReportedByDispatch

Multiple Entry Configuration No Accepts Null Values Yes

Required in XSD Yes

Field Values

-25 Not Applicable-20 Not Recorded-15 Not Reporting-10 Not Known-5 Not Available400 Abdominal Pain405 Allergies410 Animal Bite415 Assault420 Back Pain425 Breathing Problem430 Burns

435 CO Poisoning/Hazmat **440** Cardiac Arrest

445 Chest Pain450 Choking455 Convulsions/Seizure460 Diabetic Problem

465 Drowning470 Electrocution475 Eye Problem480 Fall Victim485 Headache490 Heart Problems

495 Heat/Cold Exposure
500 Hemorrhage/Laceration
505 Industrial Accident/Inaccessible Incident/Other Entrapments (non-vehicle)
500 Hemorrhage/Laceration
510 Ingestion/Poisoning

515 Pregnancy/Childbirth520 Psychiatric Problem525 Sick Person530 Stab/Gunshot Wound535 Stroke/CVA540 Traffic Accident

545 Traumatic Injury 550 Unconscious/Fainting

555 Unknown Problem Man Down **560** Transfer/Interfacility/Palliative Care

565 MCI (Mass Casualty Incident)

Uses

• A component of the EMS Medical Record: Patient Care Report

• Allows data to be sorted by the Dispatch Complaint

• Allows data to describe Patient Complaint as reported by Dispatch

Data Collector

• 911 or Dispatch Center and electronically or verbally transmitted to the EMS agency

Other Associated Elements

E00 Common Null Values **E01 01** Patient Care Report Number

References to Other Databases

Section E03 Unit/ Call Information

EMD PERFORMED

E03_02

Data [combo] single-choice National Element

Definition

Indication of whether EMD was performed for this EMS event.

XSD Data Type xs:integer **XSD Domain (Simple Type)** EMDPerformed

Multiple Entry Configuration No Accepts Null Values Yes

Required in XSD Yes

Field Values

-25 Not Applicable -20 Not Recorded -15 Not Reporting -10 Not Known

-5 Not Available 0 No

570 Yes, With Pre-Arrival Instructions **575** Yes, Without Pre-Arrival Instructions

Uses

• Allows data to be sorted by the Dispatch Complaint

• Allows data to describe Patient Complaint as reported by Dispatch

Data Collector

• 911 or Dispatch Center and electronically or verbally transmitted to the EMS agency

Other Associated Elements

E00 Common Null Values E01_01 Patient Care Report Number

PSAP CALL DATE/TIME

E05 02

National Element **Data** [date/time]

Definition

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

XSD Data Type XSD Domain (Simple Type) DateTime xs:dateTime **Multiple Entry Configuration**

No

Accepts Null Values Yes, but null value is blank or

empty

Required in XSD Yes Minimum Constraint 1,990 **Maximum Constraint 2,030**

Field Values

Additional Information

• If the date/time is electronically stored within a database or transmitted via XML as a "tick", the referenced variables may also be used

- A component of the EMS Medical Record: Patient Care Report
- Allows data to be sorted based on Date and Time
- Allows data to describe EMS use by Date and Time, Day of the Week, etc

Data Collector

• 911 or Dispatch Center and electronically or verbally transmitted to the EMS agency

Other Associated Elements

E01_01 Patient Care Report Number

References in NHTSA Version 1

Essential Element 08 **Date Incident Reported** Essential Element 09 Time Incident Reported

References to Other Databases

• NFIRS 5.0 EMS Module; Title: Incident Date; The date the Fire Department received the incident alarm

UNIT NOTIFIED BY DISPATCH DATE/TIME

E05 04

Data [date/time] National Element

Definition

The date the responding unit was notified by dispatch

XSD Data Type xs:dateTime XSD Domain (Simple Type) DateTime

Multiple Entry Configuration No Accepts Null Values No

Required in XSD Yes Minimum Constraint 1,990 Maximum Constraint 2,030

Field Values

Additional Information

- If the date/time is electronically stored within a database or transmitted via XML as a "tick", the referenced variables may also be used
- Not Nullable. A unique value must be provided to create a unique record ID within a database

Uses

- A component of the EMS Medical Record: Patient Care Report
- Allows data to be sorted based on EMS agency time intervals
- Allows data to describe EMS agency time intervals

Data Collector

• 911 or Dispatch Center and electronically or verbally transmitted to the EMS agency

Other Associated Elements

E01_01 Patient Care Report Number

References in NHTSA Version 1

Essential Element 11 Date Unit Notified Essential Element 12 Time Unit Notified

UNIT EN ROUTE DATE/TIME

E05 05

Data [date/time] National Element

Definition

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

XSD Data Type xs:dateTime XSD Domain (Simple Type) DateTime

Multiple Entry Configuration No Accepts Null Values Yes, but null value is blank or

empty

Required in XSD Yes Minimum Constraint 1,990 Maximum Constraint 2,030

Field Values

Additional Information

• If the date/time is electronically stored within a database or transmitted via XML as a "tick", the referenced variables may also be used

Uses

- A component of the EMS Medical Record: Patient Care Report
- Allows data to be sorted based on EMS agency time intervals
- Allows data to describe EMS agency time intervals

Data Collector

• 911 or Dispatch Center and electronically or verbally transmitted to the EMS agency

Other Associated Elements

E01_01 Patient Care Report Number

References in NHTSA Version 1

Essential Element 13 Time Unit Responding

UNIT ARRIVED ON SCENE DATE/TIME

E05_06

Data [date/time] National Element

Definition

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

XSD Data Type xs:dateTime XSD Domain (Simple Type) DateTime

Multiple Entry Configuration No Accepts Null Values Yes, but null value is blank or

empty

Required in XSD Yes Minimum Constraint 1,990 Maximum Constraint 2,030

Field Values

Additional Information

• If the date/time is electronically stored within a database or transmitted via XML as a "tick", the referenced variables may also be used

Uses

- A component of the EMS Medical Record: Patient Care Report
- Allows data to be sorted based on EMS agency time intervals
- Allows data to describe EMS agency time intervals

Data Collector

• 911 or Dispatch Center and electronically or verbally transmitted to the EMS agency

Other Associated Elements

E01_01 Patient Care Report Number

References in NHTSA Version 1

Essential Element 14 Time of Arrival at Scene

ARRIVED AT PATIENT DATE/TIME

E05 07

Data [date/time] National Element

Definition

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

XSD Data Type xs:dateTime XSD Domain (Simple Type) DateTime

Multiple Entry Configuration No Accepts Null Values Yes, but null value is blank or

empty

Required in XSD Yes Minimum Constraint 1,990 Maximum Constraint 2,030

Field Values

Additional Information

• If the date/time is electronically stored within a database or transmitted via XML as a "tick", the referenced variables may also be used

Uses

- Provides more accurate information on the true response time of EMS to the patient's side
- Used in Quality Management evaluation of EMS response and performance especially in areas where patient location may be distant from the EMS vehicle

Data Collector

• 911 or Dispatch Center and electronically or verbally transmitted to the EMS agency

Other Associated Elements

E01_01 Patient Care Report Number

References in NHTSA Version 1

Essential Element 15 Time of Arrival at Patient

References to Other Databases

• NFIRS 5.0 EMS Module; Title: Date/Time Arrived; The date and time fire fighters arrived at the patient.

UNIT LEFT SCENE DATE/TIME

E05 09

Data [date/time] National Element

Definition

The date/time the responding unit left the scene (started moving)

XSD Data Type xs:dateTime XSD Domain (Simple Type) DateTime

Multiple Entry Configuration No Accepts Null Values Yes, but null value is blank or

empty

Required in XSD Yes Minimum Constraint 1,990 Maximum Constraint 2,030

Field Values

Additional Information

• If the date/time is electronically stored within a database or transmitted via XML as a "tick", the referenced variables may also be used

Uses

- A component of the EMS Medical Record: Patient Care Report
- Allows data to be sorted based on EMS agency time intervals
- Allows data to describe EMS agency time intervals

Data Collector

• 911 or Dispatch Center and electronically or verbally transmitted to the EMS agency

Other Associated Elements

E01_01 Patient Care Report Number

References in NHTSA Version 1

Essential Element 16 Time Unit Left Scene

PATIENT ARRIVED AT DESTINATION DATE/TIME

E05 10

Data [date/time] National Element

Definition

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

XSD Data Type xs:dateTime XSD Domain (Simple Type) DateTime

Multiple Entry Configuration No Accepts Null Values Yes, but null value is blank or

empty

Required in XSD Yes Minimum Constraint 1,990 Maximum Constraint 2,030

Field Values

Additional Information

• If the date/time is electronically stored within a database or transmitted via XML as a "tick", the referenced variables may also be used

Uses

- A component of the EMS Medical Record: Patient Care Report
- Allows data to be sorted based on EMS agency time intervals
- Allows data to describe EMS agency time intervals

Data Collector

911 or Dispatch Center and electronically or verbally transmitted to the EMS agency

Other Associated Elements

E01_01 Patient Care Report Number

References in NHTSA Version 1

Essential Element 17 Time of Arrival at Destination

UNIT BACK IN SERVICE DATE/TIME

E05 11

Data [date/time] National Element

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)

XSD Data Type xs:dateTime **XSD Domain (Simple Type)** DateTime

Multiple Entry Configuration No Accepts Null Values No

Required in XSD Yes Minimum Constraint 1,990 Maximum Constraint 2,030

Field Values

Additional Information

• If the date/time is electronically stored within a database or transmitted via XML as a "tick", the referenced variables may also be used

Uses

- A component of the EMS Medical Record: Patient Care Report
- Allows data to be sorted based on EMS agency time intervals
- Allows data to describe EMS agency time intervals

Data Collector

• 911 or Dispatch Center and electronically or verbally transmitted to the EMS agency

Other Associated Elements

E01_01 Patient Care Report Number

References in NHTSA Version 1

Essential Element 18 Time Back in Service

UNIT BACK AT HOME LOCATION DATE/TIME

E05 13

Data [date/time] National Element

Definition

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

XSD Data Type xs:dateTime XSD Domain (Simple Type) DateTime

Multiple Entry Configuration No Accepts Null Values Yes, but null value is blank or

empty

Required in XSD Yes Minimum Constraint 1,990 Maximum Constraint 2,030

Field Values

Additional Information

• If the date/time is electronically stored within a database or transmitted via XML as a "tick", the referenced variables may also be used

Uses

- Allows data to be sorted based on EMS agency time intervals
- Allows data to describe EMS agency time intervals

Data Collector

• 911 or Dispatch Center and electronically or verbally transmitted to the EMS agency

Other Associated Elements

E01_01 Patient Care Report Number

PATIENT'S HOME ZIP CODE

E06 08

Data [text] National Element

Definition

The patient's home ZIP code of residence

XSD Data Type xs:string **XSD Domain (Simple Type)** Zip

Multiple Entry Configuration No Accepts Null Values Yes

Required in XSD Yes

XSD Structure: E06_04, E06_05, E06_07, E06_08 are all members of the E06_04_0 Patient Address Structure

Field Values

-25 Not Applicable-20 Not Recorded-10 Not Known

-5 Not Available

Additional Information

• Can be stored as a 5 or 9 digit code

Uses

- Allows data to be sorted based on the geographic location of the patient's home
- Allows data to describe geographic location of the patient's home
- Key component of an EMS Medical Record
- Provides contact information for multiple purposes including follow-up, billing, bioterrorism syndromic surveillance, etc

Data Collector

• EMS personnel or electronically through linkage with a pre-existing Patient Care Report or hospital database

Other Associated Elements

E00 Common Null Values E01_01 Patient Care Report Number

E06_01 Last Name E06_04 Patient's Home Address

E06_05 Patient's Home City **E06_07** Patient's Home State

References in NHTSA Version 1

Essential Element 37 Zip Code of Residence

GENDER

E06_11

Data [combo] single-choice National Element

Definition

The patient's gender

XSD Data Type xs:integer XSD Domain (Simple Type) Gender

Multiple Entry Configuration No Accepts Null Values Yes

Required in XSD Yes

Field Values

-25 Not Applicable -20 Not Recorded -15 Not Reporting -10 Not Known -5 Not Available 650 Male

655 Female

Uses

• A component of the EMS Medical Record: Patient Care Report

Allows data to be sorted based on gender

• Allows data to describe the gender of the EMS patient population

Data Collector

• EMS personnel or electronically through linkage with a pre-existing Patient Care Report or hospital database

Other Associated Elements

they Associated Claments

E01 01 Patient Care Report Number

E06 01 Last Name

References in NHTSA Version 1

Common Null Values

Essential Element 42 Gender

References to Other Databases

• NFIRS 5.0 EMS Module; Title: Gender; Pick-List: Male = 1, Female = 2

Section E06 Patient

RACE

E06 12

National Element **Data** [combo] single-choice

Definition

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

XSD Domain (Simple Type) Race **XSD Data Type** xs:integer

Multiple Entry Configuration No **Accepts Null Values** Yes

Required in XSD Yes

Field Values

-25 Not Applicable -20 Not Recorded -15 Not Reporting -10 Not Known

-5 Not Available 660 American Indian or Alaska Native

665 Asian 670 Black or African American

675 Native Hawaiian or Other Pacific Islander 680 White

685 Other Race

Uses

E00

• A component of the EMS Medical Record: Patient Care Report

Allows data to be sorted based on race as required from a state and federal government reporting perspective

• Allows data to describe the race of the EMS patient population

Data Collector

• EMS personnel or electronically through linkage with a pre-existing Patient Care Report or hospital database

Other Associated Elements

E06 01 Last Name

References in NHTSA Version 1

Common Null Values

Essential Element 43 Race/Ethnicity

References to Other Databases

• NFIRS 5.0 EMS Module; Title: Race; Pick-List: White = 1, Black = 2, American Indian, Eskimo, Aleut = 3, Asian = 4, Other, Multi-racial = 0, Race Undetermined = U

E01 01 Patient Care Report Number

Section E06 **Patient**

ETHNICITY

E06 13

Data [combo] single-choice National Element

Definition

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

XSD Data Type XSD Domain (Simple Type) Ethnicity xs:integer

Multiple Entry Configuration Accepts Null Values Yes No

Required in XSD Yes

Field Values

-25 Not Applicable -20 Not Recorded -15 Not Reporting -10 Not Known -5 Not Available 690 Hispanic or Latino

695 Not Hispanic or Latino

Uses

• A component of the EMS Medical Record: Patient Care Report

Allows data to be sorted based on ethnicity as required from a state and federal government reporting perspective

E01 01 Patient Care Report Number

• Allows data to describe the ethnicity of the EMS patient population

Data Collector

• EMS personnel or electronically through linkage with a pre-existing Patient Care Report or hospital database

Other Associated Elements

E06 01 Last Name

References in NHTSA Version 1

Essential Element 43 Race/Ethnicity

Common Null Values

References to Other Databases

• NFIRS 5.0 EMS Module; Title: Ethnicity; Check-Box: Hispanic = Yes or No

AGE

E06 14

National Element **Data** [number]

Definition

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

XSD Data Type XSD Domain (Simple Type) Age xs:integer

Multiple Entry Configuration No Accepts Null Values Yes, but null value is blank or

empty

Required in XSD Yes Minimum Constraint 1 **Maximum Constraint 120**

XSD Structure: E06 14 and E06 15 are members of the E06 14 0 Patient's Age Structure

Field Values

Additional Information

• Could be calculated from Date of Birth (E06 16)

Uses

• A component of the EMS Medical Record: Patient Care Report

Allows data to be sorted based on age

• Allows data to describe the age of the EMS patient population

Data Collector

• EMS personnel or electronically through linkage with a pre-existing Patient Care Report or hospital database

Other Associated Elements

E06_15 Age Units

References in NHTSA Version 1

E01 01 Patient Care Report Number

Desirable Element 41

References to Other Databases

• NFIRS 5.0 EMS Module; Title: Age; The age of the patient or best approximation. If less than one year then enter the number of months.

E06_01 Last Name

AGE UNITS

E06 15

National Element **Data** [combo] single-choice

Definition

The units which the age is documented in (Hours, Days, Months, Years)

XSD Data Type XSD Domain (Simple Type) AgeUnits xs:integer

Multiple Entry Configuration Accepts Null Values Yes No

Required in XSD Yes

XSD Structure: E06_14 and E06_15 are members of the E06_14_0 Patient's Age Structure

Field Values

-25 Not Applicable -20 Not Recorded -15 Not Reporting -10 Not Known -5 Not Available **700** Hours **705** Davs 710 Months

715 Years

Uses

• A component of the EMS Medical Record: Patient Care Report

Allows data to be sorted based on age

Common Null Values

• Allows data to describe the age of the EMS patient population

Data Collector

• EMS personnel or electronically through linkage with a pre-existing Patient Care Report or hospital database

E01 01 Patient Care Report Number

Other Associated Elements

E06_14 Age

E00

References in NHTSA Version 1

Desirable Element 41 Age

PRIMARY METHOD OF PAYMENT

E07_01

Data [combo] single-choice

National Element

Definition

The primary method of payment or type of insurance associated with this EMS encounter

XSD Data Type xs:integer **XSD Domain (Simple Type)** PrimaryMethodOfPayment **Multiple Entry Configuration** No **Accepts Null Values Yes**

Required in XSD Yes

Field Values

-25 Not Applicable-20 Not Recorded-15 Not Reporting-10 Not Known-5 Not Available720 Insurance725 Medicaid730 Medicare

735 Not Billed (for any reason)
740 Other Government
745 Self Pay
750 Workers Compensation

Uses

• A component of the EMS Medical Record: Patient Care Report

• Allows data to be sorted based on the payer mix

• Allows data to describe the EMS patient population's payer mix

Data Collector

• EMS personnel or electronically through linkage with a pre-existing Patient Care Report or hospital database

Other Associated Elements

E00 Common Null Values E01 01 Patient Care Report Number

E06_01 Last Name

E07 34

Data [combo] single-choice National Element

Definition

The CMS service level for this EMS encounter.

XSD Data Type xs:integer XSD Domain (Simple Type) CMSServiceLevel

Multiple Entry Configuration No Accepts Null Values Yes

Required in XSD Yes

Field Values

-25 Not Applicable-20 Not Recorded-15 Not Reporting-10 Not Known-5 Not Available990 BLS

 995 BLS, Emergency
 1000 ALS, Level 1

 1005 ALS, Level 1 Emergency
 1010 ALS, Level 2

1015 Paramedic Intercept1020 Specialty Care Transport1025 Fixed Wing (Airplane)1030 Rotary Wing (Helicopter)

Uses

• Allows data to be quantified and described based on the CMS Service Level

• Allows data to be sorted based on the CMS Service Level

• Important for EMS billing

Data Collector

• EMS personnel unless the EMS Agency has professional billing personnel to provide this function

Other Associated Elements

E00 Common Null Values E01_01 Patient Care Report Number

Data [combo] multiple-choice National Element

Definition

The condition codes are used to better describe the service and patient care delivery by an EMS service. Please consult CMS documentation for detailed descriptions of these condition codes and their use.

XSD Domain (Simple Type) ConditionCodeNumber **XSD Data Type** xs:string

Multiple Entry Configuration Accepts Null Values Yes Yes, via structure

Required in XSD Yes **Minimum Constraint 2 Maximum Constraint 30**

XSD Structure: E07 35, E07 36 are members of E07 35 0 Condition Codes Structure

Field Values

-25 Not Applicable -20 Not Recorded -15 Not Reporting -10 Not Known -5 Not Available

8001 Severe Abdominal Pain (ALS-789.00) **8002** Abdominal Pain (ALS-789.00)

8003 Abnormal Cardiac Rhythm/Cardiac Dysrhythmia (ALS-427.9)

8004 Abnormal Skin Signs (ALS-780.8) 8005 Abnormal Vital Signs (ALS-796.4) 8006 Allergic Reaction (ALS-995.0) **8007** Allergic Reaction (BLS-692.9) **8008** Blood Glucose (ALS-790.21) 8009 Respiratory Arrest (ALS-799.1)

8010 Difficulty Breathing (ALS-786.05) **8011** Cardiac Arrest-Resuscitation in Progress (ALS-427.5)

 Chest Pain (non-traumatic) (ALS-786.50) Choking Episode (ALS-784.9) Cold Exposure (ALS-991.6) Cold Exposure (BLS-991.9)

8016 Altered Level of Consciousness (non-traumatic) (ALS-8017 Convulsions/Seizures (ALS-780.39) 780.01)

8018 Eye Symptoms (non-traumatic) (BLS-379.90) 8019 Non Traumatic Headache (ALS-437.9)

8020 Cardiac Symptoms other than Chest Pain (palpitations) **8021** Cardiac Symptoms other than Chest Pain (atypical pain) (ALS-785.1) (ALS-536.2)

8022 Heat Exposure (ALS-992.5) **8023** Heat Exposure (BLS-992.2)

8024 Hemorrhage (ALS-459.0) 8025 Infectious Diseases requiring Isolation/Public Health Risk (BLS-038.9)

8026 Hazmat Exposure (ALS-987.9) 8027 Medical Device Failure (ALS-996.0) **8028** Medical Device Failure (BLS-996.3) 8029 Neurologic Distress (ALS-436.0)

8030 Pain (Severe) (ALS-780.99) **8031** Back Pain (non-traumatic possible cardiac or vascular) (ALS-724.5)

8032 Back Pain (non-traumatic with neurologic symptoms) **8033** Poisons (all routes) (ALS-977.9) (ALS-724.9)

8035 Severe Alcohol Intoxication (ALS-977.3) 8034 Alcohol Intoxication or Drug Overdose (BLS-305.0)

8036 Post-Operative Procedure Complications (BLS-998.9) **8037** Pregnancy Complication/Childbirth/Labor (ALS-650.0)

8038 Psychiatric/Behavioral (abnormal mental status) (ALS-8039 Psychiatric/Behavioral (threat to self or others) (BLS-292.9) 298.9)

8040 Sick Person-Fever (BLS-036.9) 8041 Severe Dehydration (ALS-787.01)

8043 Major Trauma (ALS-959.8) **8042** Unconscious/Syncope/Dizziness (ALS-780.02) **8044** Other Trauma (need for monitor or airway) (ALS-518.5)

8045 Other Trauma (major bleeding) (ALS-958.2) **8047** Other Trauma (penetrating extremity) (BLS-880.0)

8049 Other Trauma (amputation other) (ALS-887.4)

8051 Burns-Major (ALS-949.3)

8053 Animal Bites/Sting/Envenomation (ALS-989.5)

8055 Lightning (ALS-994.0) **8057** Near Drowning (ALS-994.1)

8056 Electrocution (ALS-994.8)

Section E07 Billina

8052 Burns-Minor (BLS-949.2)

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8046 Other Trauma (fracture/dislocation) (BLS-829.0)

8050 Other Trauma (suspected internal injuries) (ALS-869.0)

8048 Other Trauma (amputation digits) (BLS-886.0)

8054 Animal Bites/Sting/Envenomation (BLS-879.8)

8058	Eye Injuries (BLS-921.9)	8059	Sexual Assault (major injuries) (ALS-995.83)
8060	Sexual Assault (minor injuries) (BLS-995.8)	8061	Cardiac/Hemodynamic Monitoring Required (ALS-428.9)
8062	Advanced Airway Management (ALS-518.81)	8063	IV Meds Required (ALS-No ICD code provided))
8064	Chemical Restraint (ALS-293.0)	8065	Suctioning/Oxygen/IV fluids required (BLS-496.0)
8066	Airway Control/Positioning Required (BLS-786.09)	8067	Third Party Assistance/Attendant Required (BLS-496.0)
8068	Patient Safety (restraints required) (BLS-298.9)	8069	Patient Safety (monitoring required) (BLS-293.1)
8070	Patient Safety (seclusion required) (BLS-298.8)	8071	Patient Safety (risk of falling off stretcher) (BLS-781.3)
8072	Special Handling (Isolation) (BLS-041.9)	8073	Special Handling (orthopedic device required) (BLS-907.2)
			00::=)

8074 Special Handling (positioning required) (BLS-719.45)

Additional Information

- A list of 95 Condition Codes which are mapped to ICD-9 Codes. At this time the Condition Code List is still in draft. The number of the Condition Code should be stored in this field
- From the Center for Medicare and Medicaid Services (CMS) Ambulance Fee Schedule Condition Based Coding

Uses

- Allows data to be quantified and described based on the Condition Code
- Allows data to be sorted based on the Condition Code
- Important for EMS billing

Data Collector

• EMS personnel unless the EMS Agency has professional billing personnel to provide this function

Other Associated Elements

E00	Common Null Values	E01_01	Patient Care Report Number
E07 36	ICD-9 Code for the Condition Code Number	E07 37	Condition Code Modifier

NUMBER OF PATIENTS AT SCENE

E08_05

National Element **Data** [combo] single-choice

Definition

Indicator of how many total patients were at the scene

XSD Domain (Simple Type) NumberOfPatientsAtScene **XSD Data Type** xs:integer

Multiple Entry Configuration Accepts Null Values Yes No

Required in XSD Yes

Field Values

-25 Not Applicable -20 Not Recorded -10 Not Known -15 Not Reporting -5 Not Available **1120** None 1130 Multiple

1125 Single

Uses

• A component of the EMS Medical Record: Patient Care Report

• Allows data to be sorted based on the number of patients associated with the event and resources required

• Allows data to describe the number of EMS events with multiple patient encounters

Data Collector

EMS personnel

Other Associated Elements

E00 Common Null Values E01_01 Patient Care Report Number

References to Other Databases

• NFIRS 5.0 EMS Module; Title: Number of Patients; The total number of patients.

MASS CASUALTY INCIDENT

E08_06

Data [combo] single-choice National Element

Definition

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

XSD Data Type xs:integer **XSD Domain (Simple Type)** YesNoValues

Multiple Entry Configuration No Accepts Null Values Yes

Required in XSD Yes

Field Values

-25 Not Applicable
-20 Not Recorded
-15 Not Reporting
-10 Not Known
-5 Not Available
0 No

1 Yes

Uses

E00

• A component of the EMS Medical Record: Patient Care Report

• Allows data to be sorted based on a Mass Casualty Event

• Allows data to describe the number of EMS events which were declared a mass casualty event and is connected with disaster and domestic preparedness

Data Collector

• EMS personnel

Other Associated Elements

Common Null Values E01 01 Patient Care Report Number

INCIDENT LOCATION TYPE

E08_07

[combo] single-choice National Element

Definition

Data

The kind of location where the incident happened

XSD Data Type xs:integer XSD Domain (Simple Type) IncidentLocationType
Multiple Entry Configuration No Accepts Null Values Yes

Required in XSD Yes

Field Values

-25 Not Applicable
-20 Not Recorded
-15 Not Reporting
-10 Not Known
-1135 Home/Residence
-1140 Farm
-1145 Mine or Quarry

1150 Industrial Place and Premises **1155** Place of Recreation or Sport

1160 Street or Highway **1165** Public Building (schools, gov. offices)

1170 Trade or service (business, bars, restaurants, etc) **1175** Health Care Facility (clinic, hospital, nursing home)

1180 Residential Institution (Nursing Home, jail/prison) **1185** Lake, River, Ocean

1190 Other Location

Additional Information

Based on ICD-9

Uses

• A component of the EMS Medical Record: Patient Care Report

• Allows data to be sorted based on the Incident Location and Type

• Allows data to describe the Incident Location and the distribution of EMS events

Data Collector

EMS personnel

Other Associated Elements

E00 Common Null Values E01_01 Patient Care Report Number

References in NHTSA Version 1

Essential Element 05 Location Type

References to Other Databases

• UTSTEIN Title: Location of Arrest: Out of Hospital; Same as NHTSA E-Codes

Section E08 Scene

[text]

E08 15

National Element

Definition

Data

The ZIP code of the incident location

XSD Data Type xs:string **XSD Domain (Simple Type)** Zip

Multiple Entry Configuration No Accepts Null Values Yes

Required in XSD Yes

XSD Structure: E08_11, E08_12, E08_14, E08_15 are all members of E08_11_0 Incident Address Structure

Field Values

-25 Not Applicable -20 Not Recorded -15 Not Reporting -10 Not Known

-5 Not Available

Uses

• A component of the EMS Medical Record: Patient Care Report

• Allows data to be sorted based on the geographic location of the EMS Incident

• Allows data to describe geographic location of the EMS Incident

Data Collector

• EMS agency or may be electronically provided through the 911 or dispatch center

Other Associated Elements

E00 Common Null Values E01_01 Patient Care Report Number

E08_07 Incident Location Type E08_11 Incident Address E08_12 Incident City E08_14 Incident State

XSD Data Type

E09_01

National Element

Data [combo] multiple-choice

Definition

xs:string

XSD Domain (Simple Type) PriorAid

Multiple Entry Configuration Yes Accepts Null Values Yes

Required in XSD Yes Minimum Constraint 2 Maximum Constraint 30

Field Values

-25 Not Applicable -20 Not Recorded -15 Not Reporting -10 Not Known

Any care which was provided to the patient prior to the arrival of this unit.

-5 Not Available

Additional Information

• List created from Procedures (D04_04) and Medications (D04_06)

Uses

• A component of the EMS Medical Record: Patient Care Report

• Allows data to be sorted based on the specific prior aid received or not received by the patient

• Allows data to describe aid which was provided prior to EMS arrival

Used as a Quality Management tool to evaluate Bystander and First Responder involvement

Data Collector

EMS personnel

Other Associated Elements

E00 Common Null Values E01_01 Patient Care Report Number

References in NHTSA Version 1

Desirable Element 58 Time of First CPR

References to Other Databases

• NFIRS 5.0 EMS Module; Title: Cardiac Arrest; Pick-List: Pre-Arrival Arrest = 1, Post-Arrival Arrest = 2;

• NFIRS 5.0 EMS Module; Title: Pre-Arrival Details; Pick-List: Witnessed = 1, Bystander CPR = 2

• UTSTEIN Title: CPR Before EMS and Rhythm Analysis or Defibrillation before EMS; [combo] Yes = Y, No = No, U = Unknown

PRIOR AID PERFORMED BY

E09_02

Data [combo] multiple-choice National Element

Definition

The type of individual who performed the care prior to the arrival of this unit.

XSD Data Type xs:integer XSD Domain (Simple Type) PriorAidPerformedBy

Multiple Entry Configuration Yes Accepts Null Values Yes

Required in XSD Yes

Field Values

-25 Not Applicable
 -20 Not Recorded
 -15 Not Reporting
 -10 Not Known
 -10 Not Known
 1195 EMS Provider
 1205 Lay Person
 1210 Other Healthcare Provider
 1215 Patient

Uses

- A component of the EMS Medical Record: Patient Care Report
- Allows data to be sorted based on who provided specific prior aid
- Allows data to describe who performed any aid which was provide prior to EMS arrival to the patient
- Used as a Quality Management tool to evaluate Bystander and First Responder involvement

Data Collector

EMS personnel

Other Associated Elements

E00 Common Null Values E01_01 Patient Care Report Number

OUTCOME OF THE PRIOR AID

E09_03

Data [combo] single-choice National Element

Definition

What was the outcome or result of the care performed prior to the arrival of the unit?

XSD Data Type xs:integer XSD Domain (Simple Type) OutcomeOfPriorAid

Multiple Entry Configuration No Accepts Null Values Yes

Required in XSD Yes

Field Values

-25 Not Applicable-20 Not Recorded-15 Not Reporting-10 Not Known-5 Not Available1220 Improved1225 Unchanged1230 Worse

Uses

• Allows data to be sorted based on the perceived outcome which resulted from specific prior aid received by the patient

• Allows data to describe aid which was provided prior to EMS arrival

• Used as a Quality Management tool to evaluate Bystander and First Responder involvement

Data Collector

EMS personnel

Other Associated Elements

E00 Common Null Values E01_01 Patient Care Report Number

POSSIBLE INJURY

E09_04

Data [combo] single-choice

National Element

Definition

Indicates that the reason for the EMS encounter was related to an injury or traumatic event. This data element provides documentation to classify the EMS Reason for Encounter as either injury or non-injury related based on mechanism and not on actual injury

XSD Data Type xs:integer **XSD Domain (Simple Type)** YesNoValues

Multiple Entry Configuration No Accepts Null Values Yes

Required in XSD Yes

Field Values

-25 Not Applicable -20 Not Recorded -15 Not Reporting -10 Not Known

-5 Not Available 0 No

1 Yes

Additional Information

• Can be used to determine which records should have Section E10: Situation/ Trauma completed. If Injury Present (E09 04) is "Yes", Section E10 should be completed

• Possible Injury (E09_04), Chief Complaint Anatomic Location (E09_11), Chief Complaint Organ System (E09_12), and Primary Symptom (E09_13) are required to calculate the Reason for Encounter

Uses

- A component of the EMS Medical Record: Patient Care Report
- Allows data to be sorted based on trauma vs. non-traumatic events
- Allows data to describe trauma within the EMS patient population
- Allows for the calculation of the "EMS Reason for Encounter" used to further describe the EMS patient population

Data Collector

EMS personnel

Other Associated Elements

E00 Common Null Values

E01_01 Patient Care Report Number

CHIEF COMPLAINT ANATOMIC LOCATION

E09 11

National Element [combo] single-choice **Data**

Definition

The primary anatomic location of the chief complaint as identified by EMS personnel

XSD Domain (Simple Type) ComplaintAnatomicLocation **XSD Data Type** xs:integer

Multiple Entry Configuration Accepts Null Values Yes No

Required in XSD Yes

Field Values

-25 Not Applicable -20 Not Recorded -15 Not Reporting -10 Not Known -5 Not Available 1305 Abdomen 1310 Back **1315** Chest

1320 Extremity-Lower 1325 Extremity-Upper

1330 General/Global 1335 Genitalia 1340 Head 1345 Neck

Additional Information

• Possible Iniury (E09 04), Chief Complaint Anatomic Location (E09 11), Chief Complaint Organ System (E09_12), and Primary Symptom (E09 13) are required to calculate the Reason for Encounter

Uses

• A component of the EMS Medical Record: Patient Care Report

• Allows data to be sorted based on the patient's complaint location

• Allows data to describe the patient's complaint location

• Allows for the calculation of the "EMS Reason for Encounter" used to further describe the EMS patient population

Data Collector

EMS personnel

Other Associated Elements

Common Null Values E00 **E01_01** Patient Care Report Number

Section E09 Situation

CHIEF COMPLAINT ORGAN SYSTEM

E09 12

Data [combo] single-choice

National Element

Definition

The primary organ system of the patient injured or medically affected. This is to be completed by EMS personnel with a minimum of an EMT-Paramedic level of credentialing.

XSD Data Type xs:integer XSD Domain (Simple Type) ComplaintOrganSystem

Multiple Entry Configuration No Accepts Null Values Yes

Required in XSD Yes

Field Values

-25 Not Applicable-20 Not Recorded-15 Not Reporting-10 Not Known-5 Not Available1350 Cardiovascular1355 CNS/Neuro1360 Endocrine/Metabolic

 1365 GI
 1370 Global

 1375 Musculoskeletal
 1380 OB/Gyn

 1385 Psych
 1390 Pulmonary

 1395 Renal
 1400 Skin

Additional Information

• Possible Injury (E09_04), Chief Complaint Anatomic Location (E09_11), Chief Complaint Organ System (E09_12), and Primary Symptom (E09_13) are required to calculate the Reason for Encounter

• This data element is to be completed by EMS personnel at the EMT-Paramedic level or higher

Uses

• A component of the EMS Medical Record: Patient Care Report

• Allows for the calculation of the "EMS Reason for Encounter" used to further describe the EMS patient population

Data Collector

EMS personnel

Other Associated Elements

E00 Common Null Values **E01 0**

E01 01 Patient Care Report Number

E09_13

Data [combo] single-choice National Element

Definition

The primary sign and symptom present in the patient or observed by EMS personnel

XSD Data Type xs:integer XSD Domain (Simple Type) PrimarySymptom

Multiple Entry Configuration No Accepts Null Values Yes

Required in XSD Yes

Field Values

-25 Not Applicable
-20 Not Recorded
-15 Not Reporting
-10 Not Known
-5 Not Available
1405 Bleeding

1410 Breathing Problem **1415** Change in responsiveness

1420 Choking1425 Death1430 Device/Equipment Problem1435 Diarrhea1440 Drainage/Discharge1445 Fever

1450 Malaise1455 Mass/Lesion1460 Mental/Psych1465 Nausea/Vomiting

1470 None **1475** Pain

1480 Palpitations1485 Rash/Itching1490 Swelling1495 Transport Only

1500 Weakness 1505 Wound

Additional Information

• Possible Injury (E09_04), Chief Complaint Anatomic Location (E09_11), Chief Complaint Organ System (E09_12), and Primary Symptom (E09_13) are required to calculate the Reason for Encounter

Uses

• A component of the EMS Medical Record: Patient Care Report

• Allows data to be sorted based on the patient's primary symptom

• Allows data to describe the patient's primary symptom

• Allows for the calculation of the "EMS Reason for Encounter" used to further describe the EMS patient population

Data Collector

EMS personnel

Other Associated Elements

E00 Common Null Values **E01 01** Patient Care Report Number

References in NHTSA Version 1

Essential Element 52 Signs and Symptoms Present

Section E09 Situation2006 NHTSA Uniform PreHospital Dataset V.2.2.1

OTHER ASSOCIATED SYMPTOMS

E09_14

Data [combo] multiple-choice National Element

Definition

Other symptoms identified by the patient or observed by EMS personnel

XSD Data Type xs:integer **XSD Domain (Simple Type)** OtherAssociatedSymptoms

Multiple Entry Configuration Yes Accepts Null Values Yes

Required in XSD Yes

Field Values

-25 Not Applicable-20 Not Recorded-15 Not Reporting-10 Not Known-5 Not Available1510 Bleeding

1515 Breathing Problem **1520** Change in responsiveness

1525 Choking1530 Death1535 Device/Equipment Problem1540 Diarrhea1545 Drainage/Discharge1550 Fever1555 Malaise1560 Mass/Lesion

1575 None **1580** Pain

1585 Palpitations1590 Rash/Itching1595 Swelling1600 Transport Only

1605 Weakness 1610 Wound

Additional Information

1565 Mental/Psych

• This data element is used for Bioterrorism Syndromic Surveillance

Uses

• A component of the EMS Medical Record: Patient Care Report

• Allows data to be sorted based on the patient's primary symptom

Allows data to describe the patient's associated symptoms

 Allows for potential bio-terrorism surveillance based on the symptomatic presentation of the EMS Patient combined with other data points

1570 Nausea/Vomiting

Data Collector

EMS personnel

Other Associated Elements

E00 Common Null Values **E01 01** Patient Care Report Number

References in NHTSA Version 1

Essential Element 52 Signs and Symptoms Present

Section E09 Situation2006 NHTSA Uniform PreHospital Dataset V.2.2.1

E09_15

Data [combo] single-choice

National Element

Definition

The EMS personnel's impression of the patient's primary problem or most significant condition which led to the management given to the patient (treatments, medications, or procedures).

XSD Data Type xs:integer **XSD Domain (Simple Type)** ProvidersPrimaryImpression

Multiple Entry Configuration No Accepts Null Values Yes

Required in XSD Yes

Field Values

	Values		
-25	Not Applicable	-20	Not Recorded
-15	Not Reporting	-10	Not Known
-5	Not Available	1615	789.00- Abdominal pain / problems
1620	519.80- Airway obstruction	1625	995.30- Allergic reaction
1630	780.09- Altered level of consciousness	1635	312.90- Behavioral / psychiatric disorder
1640	427.50- Cardiac arrest	1645	427.90- Cardiac rhythm disturbance
1650	786.50- Chest pain / discomfort	1655	250.90- Diabetic symptoms (hypoglycemia)
1660	994.80- Electrocution	1665	780.60- Hyperthermia
1670	780.90- Hypothermia	1675	785.59- Hypovolemia / shock
1680	987.90- Inhalation injury (toxic gas)	1685	798.99- Obvious death
1690	977.90- Poisoning / drug ingestion	1695	659.90- Pregnancy / OB delivery
1700	786.09- Respiratory distress	1705	799.10- Respiratory arrest
1710	780.30- Seizure	1715	959.90- Sexual assault / rape
1720	987.90- Smoke inhalation	1725	989.50- Stings / venomous bites
1730	436.00- Stroke / CVA	1735	780.20- Syncope / fainting
1740	959.90- Traumatic injury	1745	623.80- Vaginal hemorrhage

Additional Information

• ICD-9 Codes were retained over ICD-10 due to CMS's continued use of ICD-9 in the EMS Condition Codes

Uses

- A component of the EMS Medical Record: Patient Care Report
- Allows data to be sorted based on the EMS personnel's clinical impression
- Allows data to describe the EMS patient population based on EMS personnel impression of the EMS patient's problem

Data Collector

EMS personnel

Other Associated Elements

E00 Common Null Values

E01_01 Patient Care Report Number

References in NHTSA Version 1

Essential Element 50 Providers Impression

References to Other Databases

• NFIRS 5.0 EMS Module; Title: Provider Impression/Assessment; The emergency providers single most important impression/assessment which drove the choice of treatment; [combo] Abdominal Pain = 10, Airway Obstruction = 11, Allergic Reaction, excludes stings & venomous bites = 12, Altered Level of Consciousness = 13, Behavioral-Mental Status, Psychiatric Disorder = 14, Burns = 15, Cardiac Arrest = 16, Cardiac Dysrhythmia = 17, Chest Paid = 18, Diabetic Symptom = 19, Do Not Resuscitate = 20, Electrocution = 21, General Illness = 2, Hemorrhaging/Bleeding = 23, Hyperthermia = 24, Hypothermia = 25, Hypovolemia = 26, Inhalation Injury, Toxic Gases = 27, Obvious Death = 28, Overdose/Poisoning = 29, Pregnancy/OB = 30, Respiratory Arrest = 31, Respiratory Distress = 32, Seizure = 33, Sexual Assault = 34, Sting/Bite = 35, Stroke/CVA = 36, Syncope, Fainting = 37, Trauma = 38, Other Impression/Assessment = 00, None/No patient or refused Treatment = NN

Section E09 Situation

E09_16

Data [combo] single-choice

National Element

Definition

The EMS personnel's impression of the patient's secondary problem or which led to the management given to the patient (treatments, medications, or procedures).

XSD Data Type xs:integer **XSD Domain (Simple Type)** ProvidersSecondaryImpression

Multiple Entry Configuration No Accepts Null Values Yes

Required in XSD Yes

Field Values

	Tuluco		
-25	Not Applicable	-20	Not Recorded
-15	Not Reporting	-10	Not Known
-5	Not Available	1750	789.00- Abdominal pain / problems
1755	519.80- Airway obstruction	1760	995.30- Allergic reaction
1765	780.09- Altered level of consciousness	1770	312.90- Behavioral / psychiatric disorder
1775	427.50- Cardiac arrest	1780	427.90- Cardiac rhythm disturbance
1785	786.50- Chest pain / discomfort	1790	250.90- Diabetic symptoms (hypoglycemia)
1795	994.80- Electrocution	1800	780.60- Hyperthermia
1805	780.90- Hypothermia	1810	785.59- Hypovolemia / shock
1815	987.90- Inhalation injury (toxic gas)	1820	798.99- Obvious death
1825	977.90- Poisoning / drug ingestion	1830	659.90- Pregnancy / OB delivery
1835	786.09- Respiratory distress	1840	799.10- Respiratory arrest
1845	780.30- Seizure	1850	959.90- Sexual assault / rape
1855	987.90- Smoke inhalation	1860	989.50- Stings / venomous bites
1865	436.00- Stroke / CVA	1870	780.20- Syncope / fainting
1875	959.90- Traumatic injury	1880	623.80- Vaginal hemorrhage

Uses

- A component of the EMS Medical Record: Patient Care Report
- Allows data to be sorted based on the EMS personnel's clinical impression
- Allows data to describe the EMS patient population based on EMS personnel impression of the EMS patient's problem

Data Collector

EMS personnel

Other Associated Elements

E00 Common Null Values

E01_01 Patient Care Report Number

References in NHTSA Version 1

Essential Element 50 Providers Impression

Section E09 Situation

E10_01

National Element

Data [combo] single-choice

Definition

The category of the reported/suspected external cause of the injury

XSD Data Type xs:integer **XSD Domain (Simple Type)** CauseOfInjury

Multiple Entry Configuration No Accepts Null Values Yes

Required in XSD Yes

Field Values

-25 Not Applicable	-20 Not Recorded
-15 Not Reporting	-10 Not Known
-5 Not Available	1885 Bites (E906.0)
A: 6: 1 / 1 / 1 / (TO A) / (A)	A-A-B-

9500 Aircraft related accident (E84X.0)9505 Bicycle Accident (E826.0)9515 Chemical poisoning (E86X.0)9520 Child battering (E967.0)9525 Drowning (E910.0)9530 Drug poisoning (E85X.0)9535 Electrocution (non-lightning) (E925.0)9540 Excessive Cold (E901.0)

9550 Falls (E88X.0)

 9555 Fire and Flames (E89X.0)
 9560 Firearm assault (E965.0)

 9565 Firearm injury (accidental) (E985.0)
 9570 Firearm self inflicted (E955.0)

 9575 Lightning (E907.0)
 9580 Machinery accidents (E919.0)

9585 Mechanical Suffocation (E913.0) **9590** Motor Vehicle non-traffic accident (E82X.0)

9600 Motorcycle Accident (E81X.1)9610 Pedestrian traffic accident (E814.0)

9620 Rape (E960.1)

9630 Stabbing/Cutting Accidental (E986.0)9640 Struck by Blunt/Thrown Object (E968.2)9650 Water Transport accident (E83X.0)

Additional Information

9545 Excessive Heat (E900.0)

9615 Radiation exposure (E926.0)

9635 Stabbing/Cutting Assault (E966.0)

9625 Smoke Inhalation (E89X.2)

• Complete only if Possible Injury (E09 04) is "Yes"

9595 Motor Vehicle traffic accident (E81X.0)

9605 Non-Motorized Vehicle Accident (E848.0)

9645 Venomous stings (plants, animals) (E905.0)

• ICD-9 Codes were retained over ICD-10 due to CMS's continued use of ICD-9 in the EMS Condition Codes

Uses

- A component of the EMS Medical Record: Patient Care Report
- Allows data to be sorted based on the traumatic cause of injury
- Allows data to describe the cause of a traumatic event

Data Collector

• EMS personnel if Possible Injury (E09 04) is answered Yes

Other Associated Elements

E00 Common Null Values E01 01 Patient Care Report Number

References in NHTSA Version 1

Essential Element 49 Cause of Injury

References to Other Databases

NFIRS 5.0 EMS Module; Title: Cause of Illness/Injury; The immediate cause or condition responsible for the injury or illness; Pick-List: Chemical Exposure = 10, Drug Poisoning = 11, Fall = 12, Aircraft Related = 13, Bite, Includes Animal Bites = 14, Bicycle Accident = 15, Building Collapse/Construction Accident = 16, Downing = 17, Electrical Shock = 18, Cold = 19, Heat = 20, E explosives - 21, Fire and Flames - 22. Firearm = 23, Fireworks = 25, Lightning = 26, Machinery = 27, Mechanical Suffocation = 28, Motor Vehicle Accident = 29, Motor Vehicle Accident, Pedestrian = 30, Non-Traffic Vehicle (off road) Accident = 31, Physical Assault/Abuse = 32, Scalds/Other Thermal = 33, Smoke Inhalation = 34, Stabbing

Section E10 Situation / Trauma

Assault = 35, Venomous Sting = 36, Water Transport = 37, Other Cause of Injury/Illness = 00, Unknown Cause of Injury/Illness = UU

CARDIAC ARREST

E11_01

Data [combo] single-choice National Element

Definition

Indication of the presence of a cardiac arrest at any time associated with the EMS evert.

XSD Data Type xs:integer **XSD Domain (Simple Type)** CardiacArrest

Multiple Entry Configuration No Accepts Null Values Yes

Required in XSD Yes

Field Values

-25 Not Applicable -20 Not Recorded -15 Not Reporting -10 Not Known

-5 Not Available 0 No

2240 Yes, Prior to EMS Arrival **2245** Yes, After EMS Arrival

Additional Information

• If answered YES, all other data points in the Situation/CPR should be addressed

Uses

• A component of the EMS Medical Record: Patient Care Report

Allows data to be sorted based on the occurrence of a cardiac arrest

• Allows data to describe the number of cardiac arrests within the EMS patient population

Data Collector

EMS personnel

Other Associated Elements

E00 Common Null Values E01_01 Patient Care Report Number

References to Other Databases

• NFIRS 5.0 EMS Module; Title: Cardiac Arrest; Pick-List: Pre-Arrival Arrest = 1, Post-Arrival Arrest = 2

• UTSTEIN Title: Confirmed Cardiac Arrests Considered for Resuscitation

CARDIAC ARREST ETIOLOGY

E11 02

Data [combo] single-choice

National Element

Definition

Indication of the etiology or cause of the cardiac arrest (classified as cardiac, non-cardiac, etc.)

XSD Data Type xs:integer XSD Domain (Simple Type) CardiacArrestEtiology
Multiple Entry Configuration No Accepts Null Values Yes

Required in XSD Yes

Field Values

-25 Not Applicable-20 Not Recorded-15 Not Reporting-10 Not Known

-5 Not Available
2250 Presumed Cardiac
2255 Trauma
2260 Drowning
2265 Respiratory
2270 Electrocution

2275 Other

Additional Information

• Complete only if Cardiac Arrest (E11 01) is "Yes"

Uses

• A component of the EMS Medical Record: Patient Care Report

• Allows data to be sorted based on the occurrence of a cardiac arrest

• Allows data to describe the number of cardiac arrests within the EMS patient population

Data Collector

• EMS personnel if Cardiac Arrest (E11_01) is answered Yes

Other Associated Elements

E00 Common Null Values E01 01 Patient Care Report Number

References to Other Databases

• UTSTEIN Title: Cardiac Etiology; Presumed Cardiac = C, Trauma = T, Drowning = D, Respiratory = R, Other = O, Unknown = U

RESUSCITATION ATTEMPTED

E11 03

Data [combo] multiple-choice

National Element

Definition

Indication of an attempt to resuscitate the patient who is in cardiac arrest (attempted, not attempted due to DNR, etc.)

XSD Data Type xs:integer XSD Domain (Simple Type) ResucitationAttempted Multiple Entry Configuration Yes Accepts Null Values Yes

Required in XSD Yes

Field Values

-25 Not Applicable-20 Not Recorded-10 Not Known

-5 Not Available
 2285 Attempted Ventilation
 2290 Initiated Chest Compressions
 2295 Not Attempted-Considered Futile
 2300 Not Attempted-DNR Orders
 2305 Not Attempted-Signs of Circulation

Additional Information

• Complete only if Cardiac Arrest (E11_01) is "Yes"

Uses

• A component of the EMS Medical Record: Patient Care Report

• Allows data to be sorted based on the type of resuscitation initiated during a cardiac arrest

Allows data to describe the number of cardiac arrests within the EMS patient population which resulted in resuscitative
efforts

Data Collector

• EMS personnel if Cardiac Arrest (E11 01) is answered Yes

Other Associated Elements

E00 Common Null Values **E01 01** Patient Care Report Number

References to Other Databases

 UTSTEIN Title: Resuscitations Attempted; Attempted Defibrillation = D, Attempted Chest Compressions = C, Attempted Ventilation = V, Not Attempted-DNR Orders = R, Not Attempted-Considered Futile = F, Not Attempted-Signs of Circulation = A, Unknown = U, Not Record

Section E11 Situation/ CPR 2006 NHTSA Uniform PreHospital Dataset V.2.2.1

BARRIERS TO PATIENT CARE

E12 01

Data [combo] multiple-choice

National Element

Definition

Indication of whether or not there were any patient specific barriers to serving the patient at the scene

XSD Data Type xs:integer **XSD Domain (Simple Type)** BarriersToPatientCare **Multiple Entry Configuration** Yes **Accepts Null Values Yes**

Required in XSD Yes

Field Values

-25 Not Applicable -20 Not Recorded -15 Not Reporting -10 Not Known

-5 Not Available 2600 Developmentally Impaired

2605 Hearing Impaired 2610 Language

2615 None2620 Physically Impaired2625 Physically Restrained2630 Speech Impaired

2635 Unattended or Unsupervised (including minors) **2640** Unconscious

Uses

• A component of the EMS Medical Record: Patient Care Report

• Allows data to be sorted based on any barriers to patient care

• Allows data to describe any barriers to care within the EMS agency which is important to many federal initiatives

Data Collector

EMS personnel

Other Associated Elements

E00 Common Null Values E01_01 Patient Care Report Number

References in NHTSA Version 1

Desirable Element 56 Factors Affecting EMS Delivery of Care

References to Other Databases

NFIRS 5.0 EMS Module; Title: Human Factors; Describes the human factors that contributed to the patient's injury;
 Pick-List: Asleep = 1, Unconscious = 2, Possibly Impaired by Alcohol = 3, Possibly Impaired by Other
 Drug or Chemical = 4, Possibly Mentally Disabled = 5, Physically Disabled = 6, Physically Restrained =
 7, Unattended or Unsupervised Person, Included are too young to act = 8, None or No Human Factors
 = N

ALCOHOL/DRUG USE INDICATORS

E12 19

Data [combo] multiple-choice National Element

Definition

Indicators for the potential use of Alcohol or Drugs by the patient.

XSD Data Type xs:integer **XSD Domain (Simple Type)** AlcoholDrugUseIndicators **Multiple Entry Configuration** Yes **Accepts Null Values Yes**

Required in XSD Yes

Field Values

-25 Not Applicable -20 Not Recorded -15 Not Reporting -10 Not Known

-5 Not Available
 2985 Smell of Alcohol on Breath
 2990 Patient Admits to Alcohol Use
 2995 Patient Admits to Drug Use

3000 Alcohol and/or Drug Paraphernalia at Scene **3001** None

Uses

• A component of the EMS Medical Record: Patient Care Report

• Allows data to be sorted based on alcohol/drug use indicators

• Allows data to describe Alcohol and Drug use within the EMS patient population

Data Collector

• EMS personnel

Other Associated Elements

E00 Common Null Values E01_01 Patient Care Report Number

References in NHTSA Version 1

Essential Element 57 Suspected Alcohol/Drug Use

References to Other Databases

NFIRS 5.0 EMS Module; Title: Human Factors; Describes the human factors that contributed to the patient's injury; Pick-List: Asleep = 1, Unconscious = 2, Possibly Impaired by Alcohol = 3, Possibly Impaired by Other Drug or Chemical = 4, Possibly Mentally Disabled = 5, Physically Disabled = 6, Physically Restrained = 7, Unattended or Unsupervised Person, Included are too young to act = 8, None or No Human Factors = N

Section E12 Medical History 2006 NHTSA Uniform PreHospital Dataset V.2.2.1

E18_03

Data [combo] single-choice National Element

Definition

The medication given to the patient

XSD Data Type xs:string XSD Domain (Simple Type) MedicationsGiven

Multiple Entry Configuration Yes, via structure Accepts Null Values Yes

Required in XSD Yes Minimum Constraint 2 Maximum Constraint 30

XSD Structure: All data elements section E18 are members of the E18 Medication Structure

Field Values

-25 Not Applicable -20 Not Recorded -15 Not Reporting -10 Not Known

-5 Not Available

Additional Information

• List created from Medications (D04 06)

Uses

- Allows data to be sorted based on the medical treatment
- Allows data to describe the medications administered by EMS
- Part of an EMS Medical Record
- Reports on Medications and Skills performed along with Protocols used provide key performance evaluation tools
- Used in Quality Management for the evaluation of Care and EMS Agency Performance

Data Collector

EMS personnel

Other Associated Elements

E00	Common Null Values	E01_01	Patient Care Report Number
E18_01	Date/Time Medication Administered	E18_02	Medication Administered Prior to this Units
			EMS Care
E18_04	Medication Administered Route	E18_05	Medication Dosage
E18_06	Medication Dosage Units	E18_07	Response to Medication
E18_08	Medication Complication	E18_09	Medication Crew Member ID
E18_10	Medication Authorization	E18_11	Medication Authorizing Physician

References in NHTSA Version 1

Essential Element 80 Medication Name

References to Other Databases

NFIRS 5.0 EMS Module, Title: Procedures Used, Multi Select List: Airway Insertion = 01, Anti-Shock Trousers = 02, Assisted Ventilation = 03, Bleeding Control = 04, Burn Care = 05, Cardiac Pacing = 06, Cardioversion (defib), Manual = 07, Chest/Abdominal Thrust = 08, CPR = 09, Cricothyroidotomy = 10, Defibrillation by AED = 11, EKG Monitoring = 12, Extrication = 13, Intubation (EGTA) = 14, Intubation (ET) = 15, IO/IV Therapy = 16, Medications Therapy = 17, Oxygen Therapy = 18, Obstetrical Care/Delivery = 19, Pre-Arrival Instruction = 20, Restrained Patient = 21, Spinal Immobilization = 22, Splinted Extremities = 23, Suction/Aspirate = 24, Other Procedure = 00, No Treatment = NN

Section E18 Intervention / Medication

MEDICATION COMPLICATION

E18 08

Data [combo] multiple-choice National Element

Definition

Any complication (abnormal effect on the patient) associated with the administration of the medication to the patient by EMS

XSD Data Type XSD Domain (Simple Type) MedicationComplication xs:integer **Multiple Entry Configuration Accepts Null Values** Yes (1) Yes, via structure. (2)

Yes for each E14 01

Date/Time

Required in XSD Yes

XSD Structure: All data elements section E18 are members of the E18 Medication Structure

Field Values

-25 Not Applicable -20 Not Recorded -15 Not Reporting -10 Not Known -5 Not Available **4390** None 4395 Altered Mental Status 4400 Apnea 4405 Bleeding 4410 Bradycardia 4420 Extravasion 4415 Diarrhea 4425 Hypertension 4430 Hyperthermia 4435 Hypotension 4440 Hypoxia 4450 Itching/Urticaria **4445** Injury **4455** Nausea 4460 Other 4465 Respiratory Distress 4470 Tachycardia

4475 Vomiting

Uses

Fnn

- Allows data to be sorted based on medication complication
- Allows data to describe medication complications which occur as a result of EMS treatment
- Part of an EMS Medical Record
- Reports on Medications and Skills performed along with Protocols used provide key performance evaluation tools

F01 01 Patient Care Report Number

• Used in Quality Management for the evaluation of Care and EMS Agency Performance

Data Collector

EMS personnel

Other Associated Elements

Common Null Values

L00	Common values	_0:_0:	i alient Gare Report Number
E18_01	Date/Time Medication Administered	E18_02	Medication Administered Prior to this Units
			EMS Care
E18_03	Medication Given	E18_04	Medication Administered Route
E18_05	Medication Dosage	E18_06	Medication Dosage Units
E18_07	Response to Medication	E18_09	Medication Crew Member ID
E18_10	Medication Authorization	E18_11	Medication Authorizing Physician

Section E18 Intervention/ Medication

E19_03

National Element

Data [combo] single-choice

Definition

The procedure performed on the patient.

XSD Data Type xs:decimal **XSD Domain (Simple Type)** Procedure

Multiple Entry Configuration Yes, via structure Accepts Null Values Yes

Required in XSD Yes Minimum Constraint 0 Maximum Constraint 1,000

XSD Structure: Data Elements E19 01 through E19 11 are all members of E19 01 0 Procedure Structure

Field Values

-25 Not Applicable -20 Not Recorded -15 Not Reporting -10 Not Known

-5 Not Available

Additional Information

List created from Procedures (D04_04)

Uses

- Allows data to be sorted based on the medical treatment
- Allows data to describe the procedures which are performed by EMS
- Part of an EMS Medical Record
- Reports on Medications and Skills performed along with Protocols used provide key performance evaluation tools
- Used in Quality Management for the evaluation of Care and EMS Agency Performance

Data Collector

EMS personnel

Other Associated Elements

E00	Common Null Values	E01_01	Patient Care Report Number
E19_01	Date/Time Procedure Performed	E19_02	Procedure Performed Prior to this Units
	Successfully		EMS Care
E19_04	Size of Procedure Equipment	E19_05	Number of Procedure Attempts
E19_06	Procedure Successful	E19_07	Procedure Complication
E19_08	Response to Procedure	E19_09	Procedure Crew Members ID
E19_10	Procedure Authorization	E19_11	Procedure Authorizing Physician

References in NHTSA Version 1

Desirable Element 58 Time of First CPR

Desirable Element 63 Time of First Defibrillatory Shock

References to Other Databases

- NFIRS 5.0 EMS Module, Title: Procedures Used, Multi Select List: Airway Insertion = 01, Anti-Shock Trousers = 02, Assisted Ventilation = 03, Bleeding Control = 04, Burn Care = 05, Cardiac Pacing = 06, Cardioversion (defib), Manual = 07, Chest/Abdominal Thrust = 08, CPR = 09, Cricothyroidotomy = 10, Defibrillation by AED = 11, EKG Monitoring = 12, Extrication = 13, Intubation (EGTA) = 14, Intubation (ET) = 15, IO/IV Therapy = 16, Medications Therapy = 17, Oxygen Therapy = 18, Obstetrical Care/Delivery = 19, Pre-Arrival Instruction = 20, Restrained Patient = 21, Spinal Immobilization = 22, Splinted Extremities = 23, Suction/Aspirate = 24, Other Procedure = 00, No Treatment = NN
- UTSTEIN Arrest after arrival of EMS could be documented by CPR or Defibrillation performed along with the Cardiac Arrest datapoint.; [text] Value or

Section E19 Intervention/ Procedure

E19 05

Data [number] National Element

Definition

The number of attempts taken to complete a procedure or intervention regardless of success

XSD Data Type xs:integer **XSD Domain (Simple Type)** NumberOfProcedureAttempts

Multiple Entry Configuration Yes, via structure Accepts Null Values Yes

Required in XSD Yes Minimum Constraint -25 Maximum Constraint 100

XSD Structure: Data Elements E19_01 through E19_11 are all members of E19_01_0 Procedure Structure

Field Values

-25 Not Applicable-20 Not Recorded-10 Not Known

-5 Not Available

Uses

Allows data to be sorted based on the medical treatment

• Allows data to describe the procedures which are performed by EMS

• Part of an EMS Medical Record

• Reports on Medications and Skills performed along with Protocols used provide key performance evaluation tools

E01 01 Patient Care Report Number

• Used in Quality Management for the evaluation of Care and EMS Agency Performance

Data Collector

E00

EMS personnel

Other Associated Elements

Common Null Values

	Common ran values		i attorit dare report reambor
E19_01	Date/Time Procedure Performed	E19_02	Procedure Performed Prior to this Units
	Successfully		EMS Care
E19_03	Procedure	E19_04	Size of Procedure Equipment
E19_06	Procedure Successful	E19_07	Procedure Complication
E19_08	Response to Procedure	E19_09	Procedure Crew Members ID
E19_10	Procedure Authorization	E19_11	Procedure Authorizing Physician

E19_06

Data [combo] single-choice National Element

Definition

Indication of whether or not the procedure performed on the patient was successful

XSD Data Type xs:integer **XSD Domain (Simple Type)** YesNoValues

Multiple Entry Configuration Yes, via structure Accepts Null Values Yes

Required in XSD Yes

XSD Structure: Data Elements E19_01 through E19_11 are all members of E19_01_0 Procedure Structure

Field Values

-25 Not Applicable
-20 Not Recorded
-15 Not Reporting
-10 Not Known
-5 Not Available
0 No

1 Yes

Uses

• Allows data to be sorted based on the medical treatment

- Allows data to describe the procedures performed by EMS with respect to numbers and success rates
- Part of an EMS Medical Record
- Reports on Medications and Skills performed along with Protocols used provide key performance evaluation tools
- Used in Quality Management for the evaluation of Care and EMS Agency Performance

Data Collector

EMS personnel

Other Associated Elements

E00	Common Null Values	E01_01	Patient Care Report Number
E19_01	Date/Time Procedure Performed	E19_02	Procedure Performed Prior to this Units
_	Successfully	_	EMS Care
E19_03	Procedure	E19_04	Size of Procedure Equipment
E19_05	Number of Procedure Attempts	E19_07	Procedure Complication
E19_08	Response to Procedure	E19_09	Procedure Crew Members ID
E19_10	Procedure Authorization	E19_11	Procedure Authorizing Physician

PROCEDURE COMPLICATION

E19 07

National Element **Data** [combo] multiple-choice

Definition

Any complication associated with the performance of the procedure on the patient

XSD Data Type XSD Domain (Simple Type) ProcedureComplication xs:integer **Multiple Entry Configuration Accepts Null Values** Yes (1) Yes, via structure. (2)

Yes for each E14 01

Date/Time

Required in XSD Yes

XSD Structure: Data Elements E19 01 through E19 11 are all members of E19 01 0 Procedure Structure

Field Values

-25 Not Applicable -20 Not Recorded -15 Not Reporting -10 Not Known -5 Not Available **4500** None 4505 Altered Mental Status 4510 Apnea 4515 Bleeding 4520 Bradycardia 4525 Diarrhea 4530 Esophageal Intubation-immediately 4535 Esophageal Intubation-other 4540 Extravasion 4545 Hypertension 4550 Hyperthermia 4560 Hypoxia 4555 Hypotension **4565** Injury 4570 Itching/Urticaria

4580 Other **4575** Nausea 4585 Respiratory Distress 4590 Tachycardia

4595 Vomiting

Uses

- Allows data to be sorted based on procedure complication
- Allows data to describe procedure complications which occur as a result of EMS treatment as part of a federal initiative to identify and reduce medical errors

E04 04 Detient Care Depart Number

- Part of an EMS Medical Record
- Reports on Medications and Skills performed along with Protocols used provide key performance evaluation tools
- Used in Quality Management for the evaluation of Care and EMS Agency Performance

Data Collector

EMS personnel

Other Associated Elements Common Null Values

Common Null Values	E01_01	Patient Care Report Number
Date/Time Procedure Performed	E19_02	Procedure Performed Prior to this Units
Successfully		EMS Care
Procedure	E19_04	Size of Procedure Equipment
Number of Procedure Attempts	E19_06	Procedure Successful
Response to Procedure	E19_09	Procedure Crew Members ID
Procedure Authorization	E19_11	Procedure Authorizing Physician
	Date/Time Procedure Performed Successfully Procedure Number of Procedure Attempts Response to Procedure	Date/Time Procedure Performed Successfully Procedure Number of Procedure Attempts Response to Procedure E19_02 E19_04 E19_06 E19_06 E19_09

Section E19 Intervention/ Procedure

DESTINATION ZIP CODE

E20_07

Data [text] National Element

Definition

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

XSD Data Type xs:string **XSD Domain (Simple Type)** Zip

Multiple Entry Configuration No Accepts Null Values Yes

Required in XSD Yes

XSD Structure: E20 03, E20 04, E20 05, and E20 07 are all members of E2- 03 0 Destination Address Structure

Field Values

-25 Not Applicable-20 Not Recorded-10 Not Known

-5 Not Available

Additional Information

• Can be 5 or 9 digit Zip Code

Uses

- A component of the EMS Medical Record: Patient Care Report
- Allows data to be sorted based on the destination location
- Allows data to describe patient's geographic destination
- Important for grouping or comparing data by Destination location and type which also allows data to be sorted by geographic areas in many agencies
- Provides information on overall service area, patterns and times for agency configuration and evaluation

Data Collector

• EMS agency or may be electronically provided through the 911 or dispatch center

Other Associated Elements

E00 Common Null Values E01_01 Patient Care Report Number E20_01 Destination/Transferred To, Name E20_03 Destination Street Address E20_04 Destination City E20_05 Destination State

INCIDENT/PATIENT DISPOSITION

E20_10

National Element **Data** [combo] single-choice

Definition

Type of disposition treatment and/or transport of the patient.

XSD Data Type xs:integer XSD Domain (Simple Type) IncidentPatientDisposition **Multiple Entry Configuration Accepts Null Values** No

Required in XSD Yes

Field Values

4815 Cancelled 4820 Dead at Scene 4825 No Patient Found 4830 No Treatment Required 4835 Patient Refused Care 4840 Treated and Released 4845 Treated, Transferred Care 4850 Treated, Transported by EMS

4855 Treated, Transported by Law Enforcement 4860 Treated, Transported by Private Vehicle

Uses

• A component of the EMS Medical Record: Patient Care Report

- Allows data to be sorted based on the EMS disposition
- Allows data to describe EMS patient's disposition

Data Collector

EMS personnel

Other Associated Elements

E01 01 Patient Care Report Number

References in NHTSA Version 1

Essential Element 47 **Incident/Patient Disposition**

References to Other Databases

• NFIRS 5.0 EMS Module; Title: Disposition; Pick-List: FD Transport to Emergency Care Facility (ECF) = 1, Non-FD Transport = 2, Non-FD Transport with FD Attendant = 3, Non-Emergency Transfer = 4, Other = O, Not Transported under EMS = N

INCIDENT/PATIENT DISPOSITION

E20_10

National Element **Data** [combo] single-choice

Definition

Type of disposition treatment and/or transport of the patient.

XSD Data Type xs:integer XSD Domain (Simple Type) IncidentPatientDisposition **Multiple Entry Configuration Accepts Null Values** No

Required in XSD Yes

Field Values

4815 Cancelled 4820 Dead at Scene 4825 No Patient Found 4830 No Treatment Required 4835 Patient Refused Care 4840 Treated and Released 4845 Treated, Transferred Care 4850 Treated, Transported by EMS

4855 Treated, Transported by Law Enforcement 4860 Treated, Transported by Private Vehicle

Uses

• A component of the EMS Medical Record: Patient Care Report

- Allows data to be sorted based on the EMS disposition
- Allows data to describe EMS patient's disposition

Data Collector

EMS personnel

Other Associated Elements

E01 01 Patient Care Report Number

References in NHTSA Version 1

Essential Element 47 **Incident/Patient Disposition**

References to Other Databases

• NFIRS 5.0 EMS Module; Title: Disposition; Pick-List: FD Transport to Emergency Care Facility (ECF) = 1, Non-FD Transport = 2, Non-FD Transport with FD Attendant = 3, Non-Emergency Transfer = 4, Other = O, Not Transported under EMS = N

TRANSPORT MODE FROM SCENE

E20_14

Data [combo] single-choice National Element

Definition

Indication whether or not lights and/or sirens were used on the vehicle while leaving scene

XSD Data Type xs:integer XSD Domain (Simple Type) TransportModeFromScene
Multiple Entry Configuration No Accepts Null Values Yes

Required in XSD Yes

Field Values

-25 Not Applicable-20 Not Recorded-10 Not Known

-5 Not Available 4955 Initial Lights and Sirens, Downgraded to No Lights or

Sirens

4960 Initial No Lights or Sirens, Upgraded to Lights and Sirens 4965 Lights and Sirens

4970 No Lights or Sirens

Uses

• A component of the EMS Medical Record: Patient Care Report

• Allows data to be sorted based on the transportation mode

Allows data to describe transportation mode used by EMS

Data Collector

EMS personnel

Other Associated Elements

E00 Common Null Values E01_01 Patient Care Report Number

References in NHTSA Version 1

Essential Element 46 Lights and Sirens used from the Scene

REASON FOR CHOOSING DESTINATION

E20_16

Data [combo] single-choice National Element

Definition

The reason the unit chose to deliver or transfer the patient to the destination

XSD Data Type xs:integer **XSD Domain (Simple Type)** ReasonForChoosingDestination

Multiple Entry Configuration No Accepts Null Values Yes

Required in XSD Yes

Field Values

-25 Not Applicable-20 Not Recorded-10 Not Known

-5 Not Available 4990 Closest Facility (none below)

4995 Diversion **5000** Family Choice

5005 Insurance Status **5010** Law Enforcement Choice

5015 On-Line Medical Direction **5020** Other

5025 Patient Choice**5030** Patient's Physicians Choice**5035** Protocol**5040** Specialty Resource Center

Uses

• A component of the EMS Medical Record: Patient Care Report

• Allows data to be sorted based on the destination choice

• Allows data to give a reason for choosing the patient's destination which is important to document from a specialty care agency and diversion/overcrowding perspective

Data Collector

EMS personnel

Other Associated Elements

E00 Common Null Values E01_01 Patient Care Report Number

References in NHTSA Version 1

Essential Element 45 Destination Determination

Section E20 Disposition2006 NHTSA Uniform PreHospital Dataset V.2.2.1

TYPE OF DESTINATION

E20 17

Data [combo] single-choice National Element

Definition

The type of destination the patient was delivered or transferred to

XSD Data Type xs:integer XSD Domain (Simple Type) TypeOfDestination

Multiple Entry Configuration No Accepts Null Values Yes

Required in XSD Yes

Field Values

-25 Not Applicable
-20 Not Recorded
-15 Not Reporting
-10 Not Known
-5 Not Available
7270 Home

7280 Hospital 7290 Medical Office/Clinic 7300 Morgue 7320 Nursing Home 7320 Other EMS Bearington

7330 Other **7340** Other EMS Responder (air)

7350 Other EMS Responder (ground) **7360** Police/Jail

Uses

• A component of the EMS Medical Record: Patient Care Report

• Allows data to be sorted or grouped based on the EMS transports destination type

Allows data to describe EMS patient's destination type

Data Collector

• EMS personnel

Other Associated Elements

E00 Common Null Values E01_01 Patient Care Report Number

E20_01 Destination/Transferred To, Name

References in NHTSA Version 1

Essential Element 44 Destination/Transferred To

EMERGENCY DEPARTMENT DISPOSITION

E22_01

Data [combo] single-choice National Element

Definition

The known disposition of the patient from the Emergency Department (ED)

XSD Data Type xs:integer **XSD Domain (Simple Type)** EmergencyDepartmentDisposition

Multiple Entry Configuration No Accepts Null Values Yes

Required in XSD Yes

Field Values

-25 Not Applicable-20 Not Recorded-10 Not Known

-5 Not Available 5335 Admitted to Hospital Floor

5340 Admitted to Hospital ICU5345 Death5350 Not Applicable (Not Transported to ED)5355 Released

5360 Transferred

Uses

• Allows data to be sorted based on the EMS patient outcome

• Allows data to describe EMS patient outcome

Data Collector

 EMS Agency: Could be collected by EMS Administration or electronically provided through linkage with hospital databases

Other Associated Elements

E00 Common Null Values E01_01 Patient Care Report Number

HOSPITAL DISPOSITION

E22 02

Data [combo] single-choice National Element

Definition

Indication of how the patient was dispositioned from the hospital, if admitted.

XSD Data Type xs:integer XSD Domain (Simple Type) HospitalDisposition

Multiple Entry Configuration No Accepts Null Values Yes

Required in XSD Yes

Field Values

-25 Not Applicable
-20 Not Recorded
-15 Not Reporting
-10 Not Known
-5 Not Available
5365 Death

5370 Discharged5375 Transfer to Hospital5380 Transfer to Nursing Home5385 Transfer to Other

5390 Transfer to Rehabilitation Facility

Uses

Allows data to be sorted based on the EMS patient outcome

• Allows data to describe EMS patient outcome

Data Collector

 EMS Agency: Could be collected by EMS Administration or electronically provided through linkage with hospital databases

Other Associated Elements

E00 Common Null Values E01 01 Patient Care Report Number

References to Other Databases

• UTSTEIN Title: Survived Event to ED/ICU; Admitted to ED, Admitted to ICU