

STATE REQUIRED ELEMENTS Addendum to the NTDS Data Dictionary

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Acknowledgements

The success of any trauma system is measured by the monitoring, evaluation and quality improvement at the prehospital, hospital and system level. A system must be able to monitor its performance and to assess its impact on trauma mortality and morbidity. This requires continuous evaluation of operations, demonstrations that the system is meeting its stated goals, and the documentation of system performance.

The Utah Department of Health, Bureau of Emergency Medical Services and Preparedness (BEMSP) have implemented a statewide trauma registry to track trauma patients. Trauma data is submitted to the BEMSP for review of system criteria. The data dictionary that follows provides definitions for the consistent interpretation of the data elements throughout the data collection process.

The BEMSP would like to express its sincere appreciation and gratitude to the members of the Utah Trauma Users Group who continually give unselfishly of their time and expertise to maintain this data dictionary. This document is the result of many hours of discussion and collaboration between the BEMSP, Intermountain Injury Control Research Center (IICRC), subject matter experts and hospital personnel. We would also like to thank the American College of Surgeons Committee on Trauma and their publication of the 2017 National trauma Data Bank Data Dictionary. We are committed to adopting the standards of and maintaining synchronization with the NTDB Data Dictionary. Their work and dedication make this publication possible.



Introduction

In collaboration with the Trauma Users Group, the Bureau of EMS and Preparedness made the decision in 2015 to follow the National Trauma Data Standard (NTDS) with limited additional state-required data elements. This document includes those additional data elements required by the State. The full NTDS Data Dictionary, as well as a log of all NTDS changes can be found at <u>https://www.facs.org/quality-programs/trauma/ntdb/ntds</u>

From the 2017 NTDB Data Dictionary....

Traumatic injury, both accidental and intentional, is the leading cause of death in the first four decades of life, according to the National Center for Health Statistics. Trauma typically involves young adults and results in the loss of more productive work years than both cancer and heart disease combined. Each year, more than 140,000 Americans die and approximately 80,000 are permanently disabled as a result of injury. The loss of productivity and health care costs account for 100 billion dollars annually.

Research provides evidence of the effectiveness of trauma and EMS systems in reducing mortality, morbidity, and lost productivity from traumatic injuries. Almost three decades of research consistently suggests that in-hospital (and post-discharge) mortality rates are reduced by 20 to 25% among severely injured patients treated in trauma centers organized into a regional or statewide trauma center. Nevertheless, much of the work investigating the effectiveness of trauma system (center) development has been hampered by the lack of consistent, quality data to demonstrate differences in mortality over time or between hospitals, regions, or states.

Hospital-based trauma registries are the basis for much of the research and quality assessment work that has informed clinicians and policy makers about methods to optimize the care of injured patients. Yet, the actual data points contained in independent hospital registries are often so different in content and structure that comparison across registries is nearly impossible. Database construction for trauma registries tis often completed in isolation with no nationally recognized standard data dictionary to ensure consistency across registries. Efforts to standardize hospital registry content have been published, yet studies continue to document serious variation and misclassification between hospital-based registries.

Recently, federal agencies have made investments to fortify the establishment of a national trauma registry. Much of this funding has focused on the National Trauma Data Standard (NTDS), which represents a concerted and sustained effort by the American College of Surgeons Committee on Trauma (ACSCOT) to provide an extensive collection of trauma registry data provided primarily by accredited/designated trauma centers across the U.S. Members of ACSCOT and staff associated with the NTDB have long recognized that the NTDB inherits the individual weaknesses of each contributing registry.

During 2004 through 2006, the ACSCOT Subcommittee on Trauma Registry Programs was supported by the U.S. Health Resources and Services Administration (HRSA) to devise a uniform set of trauma registry variables and associated variable definitions. The ACSCOT Subcommittee also characterized a core set of trauma registry inclusion criteria that would maximize participation by all state, regional and local trauma registries. This data dictionary represents the culmination of this work. Institutionalizing the basic standards provided in the document will greatly increase the likelihood that a national trauma registry would provide clinical information beneficial in characterizing traumatic injury and enhancing our ability to improve trauma care in the United States.

To realize this objective, it is important that this subset of uniform registry variables are incorporated into all trauma registries, regardless of trauma center accreditation/designation (or lack thereof). Local, regional or state registries are then encouraged to provide a yearly download of these uniform variables to the NTDB for all patients satisfying the inclusion criteria described in this document. This subset of variables, for all registries, will represent the contents of the new National Trauma Data Bank (NTDB) in the future.

Given that death and disability from traumatic injuries are highly preventable, the Utah Department of Health convened a Trauma System Task Force in 1993 to assist in the development of a Utah Trauma System Plan. The Task Force modeled the plan after the National Model Trauma Plan, which provides a basic framework and defines essential system components. A key component of the plan, enabling legislation, plus an ongoing appropriation for the trauma plan was accomplished in the 2000 Utah Legislative Session. This has allowed the BEMSP to move forward in the implementation of the trauma plan.



The Utah Trauma System Plan is designed to help policy makers, health care providers, and community organizations establish a coordinated approach to trauma care and prevention. The plan allows local hospitals to determine what level of resources they wish to provide to their community. Ultimately, the goals of the Utah Trauma System Plan are to reduce mortality and morbidity from traumatic injuries through a comprehensive process that encourages the cooperation and coordination of all health care providers.

The Intermountain Injury Control Research Center (IICRC) is assisting in system development, public information, evaluation and quality improvement, injury prevention and research components of the Utah Trauma System Plan. The IICRC helps establish a coordinated effort to thoroughly assess the operation of the current trauma system. Since all hospitals submit trauma data to the BEMSP in perpetuity, the IICRC acts as the data repository and provide assistance in the development of the statewide trauma data collection system. The data collection system provides a foundation for data-driven prevention activities and system quality improvement.

The initial charge given to the IICRC is to develop a confidential and secure database that aggregates data for traumatically injured patients presenting to all hospitals in Utah. The data system will eventually incorporate prehospital as well as rehabilitation data. Feedback reports available to all hospitals will include aggregate data and will be tailored to meet the needs of each hospital participating in the Utah Trauma System. The ultimate goal of this data collaboration is to better define what resources are needed to provide optimal care of the injured patient within an appropriately designed and funded system of care



2017 Patient Inclusion Criteria

For the purpose of consistent data collection for the Utah Trauma Registry, a trauma patient is defined as a patient sustaining a traumatic injury requiring medical care and meets the following criteria:

At least one of the following injury diagnostic codes defined in the International Classification of Diseases, Tenth Revision (ICD-10-CM):

S00-S99 with 7th character modifiers of A, B, or C ONLY. (Injuries to specific body parts – initial encounter)

T07 (unspecified multiple injuries) T14 (injury of unspecified body region) T20-T28 with 7th character modifier of A ONLY (burns by specific body parts – initial encounter) T30-T32 (burn by TBSA percentages) T79.A1-T79.A9 with 7th character modifier of A ONLY (Traumatic Compartment Syndrome – initial encounter)

Excluding the following isolated injuries: ICD-10-CM:

- **S00** (Superficial injuries of the head)
- **S10** (Superficial injuries of the neck)
- **S20** (Superficial injuries of the thorax)
- **S30** (Superficial injuries of the abdomen, pelvis, lower back and external genitals)
- **S40** (Superficial injuries of shoulder and upper arm)
- **S50** (Superficial injuries of elbow and forearm)
- **S60** (Superficial injuries of wrist, hand and fingers)
- **S70** (Superficial injuries of hip and thigh)
- **S80** (Superficial injuries of knee and lower leg)
- **S90** (Superficial injuries of ankle, foot and toes)

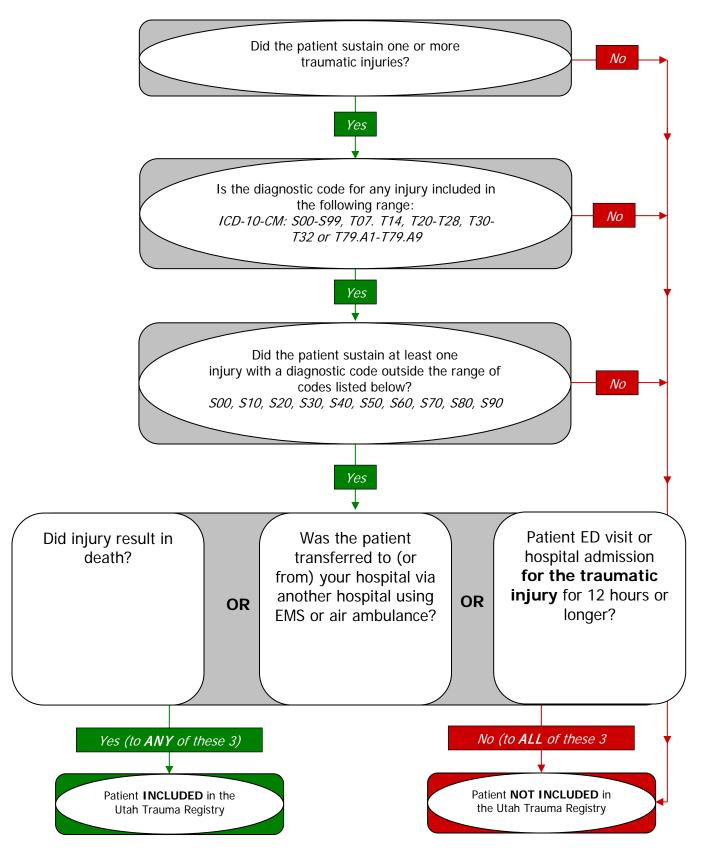
Late effect codes, which are represented using the same range of injury diagnosis codes but with the 7th digit modifier code of D through S, are also excluded.

AND MUST INCLUDE ONE OF THE FOLLOWING (IN ADDITION TO ICD-10-CM S00-S99, T07, T14, T-20-T28, T30-T32 and T79.A1-T79.A9):

- Hospital admission for the traumatic injury lasting for at least 12 hours or longer
- Patient transfer via EMS transport (including air ambulance) from one hospital to another hospital for the traumatic injury; or
- Death resulting **from the traumatic injury** (independent of hospital admission, transfer, or hospital transfer status)



2017 Utah Trauma Registry Inclusion Criteria





Monthly Submission Guidelines:

As specified in the Utah Emergency Medical Services Act (Utah Code Title 26 Chapter 8a Section 253), all acute care hospitals are required to regularly submit trauma data to the trauma registry. While hospitals are strongly encouraged to submit data monthly, they are required to submit no less frequently than quarterly. The submission schedule for calendar year **2017** is shown below. Late notices and submission status notifications are sent by the IICRC with a copy to BEMSP.

Q	2017	7		Q2 2017	7	Q	3 2017	7	Q	24 201	7
JAN	FEB	MAR	APR	MAY	JUNE	JULY	AUG	SEPT	ОСТ	NOV	DEC
2017	2017	2017	2017	2017	2017	2017	2017	2017	2017	2017	2017
Due	Due	Due	Due	Due	Due	Due	Due	Due	Due	Due	Due
June	July	Aug	Sept	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May
30,	31,	31,	30,	31,	30,	31,	31,	28,	31,	30,	31,
2017	2017	2017	2017	2017	2017	2017	2018	2018	2018	2018	2018
Late	Late	Late	Late	Late	Late	Late	Late	Late	Late	Late	Late
notice	notice	notice	notice	notice	notice	notice	notice	notice	notice	notice	notice
sent	sent	sent	sent	sent	sent	sent	sent	sent	sent	sent	sent
7/1/17	8/1/17	9/1/17	10/1/17	11/1/17	12/1/17	1/1/18	2/1/18	3/1/18	4/1/18	5/1/18	6/1/18

Common Null Values

These values are to be used with each of the Utah Trauma Registry Data Elements described in this document which have been defined to accept the Null Values.

Utah Values	NTDS Values	Description
NA	1	Not Applicable
NOT	2	Not Known/Not Recorded

Additional Information: For any collection of data to be of value and reliable, a strong commitment must be made to ensure the correct documentation of incomplete data.

- Not Applicable: This null value code should be utilized if at the time of patient care documentation, the information requested did not apply to the case at hand. For example, variables documenting EMS care would be "Not Applicable" if a patient self-transports to the hospital.
- Not Known/Not Recorded: This null value applies if, at the time of patient care documentation, information was
 unknown to the patient, family, or health care provider or the information was not documented in the patient's
 record. Use of this value documents that there was an attempt to obtain information but it was unknown by all
 parties involved at the time of documentation, or that the information was not supplied or documented in the
 patient's record. For example, injury date and time may be documented in the hospital patient care report as
 "Unknown" or the patient arrived by ambulance; however, no EMS run sheet is in the patient record



A. Demographic Data



A.1 Tracking Number

Definition:	Part 1 of the two-part unique case identifier. It is the sequential number assigned by the registry software program or registrar that provides a unique identifier for a patient within a specific institution.
Software Field Name:	TRACKING_NO; TRAUMA_NO
Data Type:	Numeric (Single entry allowed)
Values:	Minimum of 1-digit number through a maximum of 12-digit number.
Discussion/Uses:	Along with the <i>Hospital Number</i> , this number provides a unique identifier for a patient across the Utah Trauma Registry.
EDITS:	NONE
UTAH EXPORT:	TRAUMA_NO



A.2 Hospital Number

Definition:	Part 2 of the two-part unique case identifier. It is the three digit numeric code assigned to your hospital. The combination of Trauma Registry Number and Hospital Number must be unique to the state database.
Software Field Name:	INSTITUTE_NO
Data Type:	Integer (Single entry allowed)
Values:	Your hospital code. The trauma registry software will be defaulted to bring up the code for your hospital. Hospital codes are assigned by the Utah Department of Health. The list of codes can be found in <i>Appendix A</i> .
Discussion/Uses:	Along with the <i>Tracking Number</i> , this number provides a unique identifier for a patient across the Utah Trauma Registry.
EDITS:	UT.0000S; UT.0000SV
UTAH EXPORT:	INSTITUTE_NO_SRC



A.8 Other Race

Definition:

The patient's secondary race (if the first race field is insufficient).

Software Field Name: RACE_OTHER

Data Type:

Character (Single entry allowed)

Values:

Utah Values	NTDS Values	Description
А	1	Asian
В	5	Black or African American
	4	American Indian
Р	2	Native Hawaiian or Other Pacific
		Islander
W	6	White
0	3	Other race not listed
NA	NA	Not Applicable
NOT	NOT	Not Recorded/Not Known

Discussion/Uses: The patient's race is standard demographic information used in epidemiologic analyses.

The patient race should be based upon self-report or identified by a family member.

EDITS: UT.0997; UT.0997.S; UT.0997.SV; CDM_0997; CDM_0997.NV; CDM_0997.N

- UTAH EXPORT: RACE_OTHER
- NTDS EXPORT: RACE_NTDS
- NTDS Field Name: Race
- NTDS Field Number: D_10



A.10 Medical Record Number

Definition:	The patient's medical record number or any number that uniquely identifies the patient		
Software Field Name:	MEDICAL_RECORD_NUMBER		
Data Type:	Character (Free text field)		
Values:	Can be any value as long as the length does not exceed 15 characters.		
	NA Not Applicable		
	NOT Not Recorded/Not Known		
Discussion/Uses:	This data element is for audit and linking purposed only and will never be made public.		
EDITS:	UT.0002		
UTAH EXPORT:	MEDICAL_RECORD_NUMBER		



A.11 Social Security Number

Definition:	The patient's Social Security Number.			
Software Field Name:	SOCIAL_SECURITY_NUMBER			
Data Type:	Integer	Integer (Single entry allowed)		
Values:	9 digit	Social Security Number (no dashes)		
	NA	Not applicable (patient is from a foreign country or does not have a social security number)		
	NOT	Not Recorded/Not Known		
Discussion/Uses:	This number is used to match patient records when they are seen at more than one hospital and may be useful for linkage with other data systems. This number is never made public. If the patient's SSN is unkown, input NOT. Never use a "dummy" SSN.			
EDITS:	UT.0139			
UTAH EXPORT:	SOCIAL_SECURITY_NUMBER			



B. Event Data



B.3 Cause Code

Definition:	The mechanism or external factor that caused the traumatic injury event.				
Software Field Name:	CAUSE_CODE				
Data Type:	Character (Single entry allowed)				
Values:	to patient injur moderate bites	Since only one value can be entered, select the cause code that is most relevant o patient injury. For example, if a person was attacked by a dog and sustained noderate bites, and then fell 20 feet resulting in a severe head injury, then select he code that caused the most significant trauma; in this case the fall.			
	ANIMAL ASSAULT BIKE BURN CAUGHT DIVE EXP FALL FB GSW HANG MACHINE MC MV OV OTHER PED STRUCK SMOKE SPORT STAB	Animal related Assaulted by another person (excludes gunshot or stabbing assault) Bicycle crash (includes bicycle vs. MV) Burn (electric, thermal or chemical) Crushed or caught between objects Diving related Explosive force Fall (from one level to another or ground level) Foreign body Gunshot wound Hanging Farm or heavy equipment or power tools Motorcycle crash (includes MC vs. MV) Motor vehicle Auto or Truck crash Other vehicular cause (includes ATV, 3-wheel or 4-wheel) Other cause not listed Pedestrian (not bicycle vs. MV) Struck against object Smoke inhalation Sporting injury Stab wound (includes cut, slice or pierce)			
_ <i>n</i> .	NOT	Not Recorded/Not Known			
Discussion/Uses:	The ICD-9-CM E-Code data element is a multiple value field. All causes of injur can be included in that field.				
EDITS:	UT.0076; UT.0	0076.S; UT.0076.SV			
UTAH EXPORT:	CAUSE_CODE_SRC				



B.4 Trauma Type

Definition:	The type of force that caused the injury.		
Software Field Name:	TRAUMA_TYPE		
Data Type:	Character (Single entry allowed)		
Values:	В	Blunt – Injury caused by diffuse force	
	Р	Penetrating – Injury caused by point force ONLY	
	Burn	Burn – Injury caused by burn (electrical, chemical, or thermal)	
Discussion/Uses:	If both blunt and penetrating force were present, select the type of trauma caused the highest Injury Severity Score. This field is critical for calculation of the Probability of Survival. Therefore particular field, UNK or NA is not allowed. You must pick one of the three listed.		
EDITS:	UT.0052; UT.0052.S; UT.0052.SV; UT.0052.L1		
UTAH EXPORT:	TRAUMA_TYPE_SRC		



B.19 Injury Details

Definition:	The details of the injury. This can be any supporting or supplemental data about the injury, environmental conditions, other circumstances, etc.
Software Field Name:	INJURY_DETAILS
Data Type:	Character (Free text field)
Values:	All values are allowed. Enter the details of the injury. This information should not repeat information contained in other fields.
Discussion/Uses:	This data element helps to better convey the context of the injury event and to include important information such as intentionality that is not otherwise captured in the other data elements
EDITS:	UT.0077
UTAH EXPORT:	INJURY_DETAIL



C. Referring Hospital Data



C.2 Transport Mode into Referring Hospital

Definition:	The mode of transport into the referring hospital. From this point on, "referring hospital" is defined as the hospital that referred the patient to your hospital.		
Software Field Name:	TRANSFER_MODE		
Data Type:	Character (Single entry allowed)		
Values:	AMB	Ground ambulance	
	FIX	Fixed wing air	
	HELI	Helicopter	
	LAW	Law enforcement (Non-EMS)	
	СОМ	Commercial transportation/taxi (Non-EMS)	
	POV	"Per other vehicle" (private vehicle, walk-in, bus, non-EMS)	
	NA	Not applicable, no referring hospital (Trauma registry software will auto fill this field if Hospital Transfer = 'N')	
	NOT	Not Recorded/Not Known	
Discussion/Uses:	However, in or	e transported into referring hospital via non-EMS provider. der to meet Utah Trauma Registry inclusion criteria, patient must out of referring facility to ED/admitting hospital via EMS transport.	
		be found on the medical record information that accompanies the e referring hospital.	
EDITS:	UT.0491; UT.0491.S; UT.0491.SV;		
UTAH EXPORT:	TRANSFER_MODE		



C.3 Referring Hospital

Definition:	The three digit numeric code assigned to the referring hospital.		
Software Field Name:	FROM_HOSPITAL		
Data Type:	Integer (Single entry allowed)		
Values:	 Hospital codes are assigned by the Utah Department of Health. <i>The list of codes can be found in Appendix A.</i> Codes under 100 (non-hospital codes) are not valid responses for this question. NA Not applicable, no referring hospital (Trauma registry software will autofill this field if Hospital Transfer = 'N') 		
Discussion/Uses:	NOT Not Recorded/Not Known This field and the following fields in Section C are conditional. Complete only if the patient was transferred from another hospital to your hospital (if Hospital Transfer = 'Y')		
	This data can be found on the medical record information that accompanies the patient from the referring hospital.		
	Values under 100 in the hospital code list are clinics, doctor's offices, etc., and should not be entered because they do not meet the definition of a Referring Hospital .		
EDITS:	UT.0168; UT.0168.S; 0168.SV		
UTAH EXPORT:	FROM_HOSPITAL_SRC		



D. Pre-Hospital Information

D.3 EMS Agency



Definition:		each EMS Agency involved in transporting the patient from the to arrival in your hospital.		
Software Field Name:	TRANSPORT	_AGENCY_CODE		
Data Type:	Character (Mu	Character (Multiple values allowed)		
Values:	Range: 0101L	—2931L; 3000L		
	*Each EMS Ag Department of	gency in the state of Utah is assigned a code by the Utah Health .		
	See Appendix	B for the list of Licensed Utah EMS Agency codes.		
	3000L	Unspecified Utah EMS agency		
	OTHEROther	out of state EMS agency		
	NA	Not applicable, no EMS transport		
	NOT	Not Recorded/Not Known		
Discussion/Uses:	The first row o your hospital.	f data entry should be the agency that transported the patient to		
		ow, optionally enter other EMS Agencies and Responding Units nsporting the patient.		
		be found on the EMS Trip Form, Run Sheet or other information Agency that transported the patient.		
EDITS:	UT.0017; UT.0017S; UT.0017SV			
UTAH EXPORT:	TRANSPORT	_AGENCY_CODE_SRC		



D.4 EMS Origin

Definition:	The place where patient transport by an EMS Agency began.			
Software Field Name:	TRANSPORT_ORIGIN			
Data Type:	Character (Multiple va	Character (Multiple values allowed)		
Values:				
	SCENE	Transporting agency from the scene of injury		
	REF	Referring hospital (includes clinics and doctors' offices)		
	TRANS	Rendezvous point with other EMS transport unit, (i.e. ground ambulance, fixed wing or helicopter)		
	NONTRANS	Non-transporting EMS agency (i.e. first responder, fire department, etc.)		
	NA	Not applicable, no EMS transport		
	NOT	Not Recorded/Not Known		
Discussion/Uses:	 Sequentially enter all the origins where patient transports by an EMS Agency began, starting with the first leg of EMS transport. The last EMS Origin should be the place patient was seen at prior to transport by an EMS Agency to your hospital, if applicable. This data can be found on the EMS Trip Form, Run Sheet or other information from the EMS Agency that transported the patient. Only one occurrence of 'SCENE' should be input. This should be used to identify the EMS agency transporting the patient from the scene of the accident. 			
EDITS:	UT.0278; UT.0278S; L TRANSPORT_ORIGII	JT.0278SL (checks for more than one N of 'SCENE')		
UTAH EXPORT:	TRANSPORT_ORIGIN_SRC			



D.7 EMS Respond Time

Definition:	The time the EMS Agency began travel to place where patient EMS transport was to begin.		
	Depending on the EMS transport leg defined by the EMS Origin and EMS Destination points, the place where patient transport began can be at either the scene of injury (SCENE), referring hospital (REF) or rendezvous point (TRANS).		
Software Field Name:	TIME_OUT		
Data Type:	Military Time – hh:mm (Multiple values allowed)		
Values:	Range: 00:00 to 23:59		
	NA Not applicable, no EMS transport		
	NOT Not Recorded/Not Known		
Discussion/Uses:	Sequentially enter all the respond/departure times for each EMS Agency involved in transporting the patient, starting with the first leg of EMS transport.		
	This data can be found on the EMS Trip Form, Run Sheet or other information from the EMS Agency that transported the patient.		
EDITS:	UT.0025.L1		
UTAH EXPORT:	TIME_OUT		



D.8 EMS Respond Date

Definition:		The date the EMS Agency began travel to place where patient EMS transport was to begin.			
	Destin	ation points, th	he place	where pa	lefined by the EMS Origin and EMS atient transport began can be at either the pital (REF) or rendezvous point (TRANS).
Software Field Name:	DATE_	DATE_OUT			
Data Type:	Date –	mmddyyyy (M	lultiple va	lues allo	wed)
Values:	Valid d	ate ("/"s and "-	"s not ne	eded in (data entry)
	Enter t	he month, day	and year	r of the re	eferring hospital arrival date.
	Month	:			
	01 02 03 04 05 06	January February March April May June	07	July 08 09 10 11 12	August September October November December
	Day:	01-31			
	Year:	The year mus	st be 4-di	gits, i.e.:	2001
	NA	Not applicabl	le, no EM	S transp	port
	NOT	Not Recorded	d/Not Kno	own	
Discussion/Uses:		Sequentially enter all the respond/departure dates for each EMS Agency involved in transporting the patient, starting with the first leg of EMS transport.			
		ata can be four e EMS Agenc			ip Form, Run Sheet or other information d the patient.
EDITS:	UT.002	UT.0026.L1			
UTAH EXPORT:	DATE_OUT				



D.13 EMS Destination Arrival Time

Definition:	The time the EMS Agency arrived with the patient at the destination of EMS transport.		
	Depending on the EMS transport leg defined by the EMS Origin and EMS Destination points, this can be arrival at the definitive care hospital or rendezvous point, such as a transporting unit, airport, etc.		
Software Field Name:	DESTINATION_ARRIVAL_TIME		
Data Type:	Military Time – hh:mm (Multiple values allowed)		
Values:	Range: 00:00 to 23:59		
	NA Not applicable, no EMS transport		
	NOT Not Recorded/Not Known		
Discussion/Uses:	Sequentially enter all the destination arrival times for each EMS Agency involved in transporting the patient, starting with the first leg of EMS transport.		
	This data can be found on the EMS Trip Form, Run Sheet or other information from the EMS Agency that transported the patient.		
EDITS:	UT.0147.L1		
UTAH EXPORT:	DESTINATION_ARRIVAL_TIME		



D.14 EMS Destination Arrival Date

Definition:		The date the EMS Agency arrived with patient at the destination of EMS transport.		
	Depending on the EMS transport leg defined by the EMS Origin and EMS Destination points, this can be arrival at the definitive care hospital or rendezvous point, such as a transporting unit, airport, etc			
Software Field Name:	DESTI	DESTINATION_ARRIVAL_DATE		
Data Type:	Date -	- mmddyyyy (Multiple val	ues allo	wed)
Values:	Valid c	date ("/"s and "-"s not nee	eded in (data entry)
	Enter t	the month, day and year	of the r	eferring hospital arrival date.
	Month	:		
	01	January	07	July
	02	February	08	August
	03	March	09	September
	04	April	10	October
	05	May	11	November
	06	June	12	December
	Day:	01-31		
	Year:	The year must be 4-dig	gits, i.e.:	2001
	NA	Not applicable, no EM	S transp	port
	NOT	Not Recorded		
Discussion/Uses:	Sequentially enter all the destination arrival dates for each EMS Agency involved in transporting the patient, starting with the first leg of EMS transport.			
		ata can be found on the ne EMS Agency that trai		ip Form, Run Sheet or other information d the patient.
EDITS:	UT.014	UT.0146.L1		
UTAH EXPORT:	DESTINATION_ARRIVAL_DATE			



D.15 EMS Destination

Definition:	The destination where each leg of patient EMS transports ended.
Software Field Name:	TRANSPORT_DESTINATION
Data Type:	Integer (Multiple values allowed)
Values:	Destination/Hospital codes are assigned by the Utah Department of Health. <i>The list of codes can be found in_Appendix A</i> . If this leg of EMS transport did not end in a hospital, chose from options 010—090.
	NA Not applicable, no EMS transport
	NOT Not Recorded/Not Known
Discussion/Uses:	Sequentially enter all the destinations where each leg of the EMS Agency transport ended, starting with the first destination to which the patient was transported. The last EMS Destination should be the Hospital Code for your hospital, if applicable.
	This data can be found on the EMS Trip Form, Run Sheet or other information from the EMS Agency that transported the patient
EDITS:	UT.0062; UT.0062S; UT.0062SV
UTAH EXPORT:	TRANSPORT_DESTINATION_SRC



D.16 EMS Trip Form Received

Definition:		her the EMS Trip Form or Run Sheet is available in the medical trauma registrar/data abstractor) for each leg of an EMS Agency ort.	
Software Field Name:	TRIP_FORM		
Data Type:	Character (Multiple values allowed)		
Values:	Y	Yes, trip form is available	
	Ν	No, trip form is not available	
	NA	Not applicable, no EMS transport	
Discussion/Uses:	This is used to indicate the availability of data for the trauma registry from the EMS Trip Form or Run Sheet for each leg of an EMS Agency patient transport.		
EDITS:	UT.0019; UT.0019S; UT.0019SV		
UTAH EXPORT:	TRIP_FORM_SRC		



D.24 Initial Field GCS Assessment Qualifiers

Definition:

Documentation of factors potentially affecting the first assessment of GCS upon arrival in the pre-hospital setting.

Software Field Name: PARALYTICS

Data Type:

Character (Single entry allowed)

Values:

Utah Choices	Description
I	Patient intubated
Ю	Patient intubated and obstruction to eye
0	Obstruction to the patient's eye
S	Patient chemically sedated
SI	Patient chemically sedated and intubated
SIO	Patient chemically sedated, intubated, and obstruction to eye
SO	Patient chemically sedated and obstruction to eye
NA	Not Applicable
NOT	Not Recorded/Not Known

Discussion/Uses: Provides documentation of assessment and care.

Used in quality management for the evaluation of care and EMS Agency Performance.

EDITS: UT.0521.L1

UTAH EXPORT: PARALYTICS1



E. Emergency Department / Hospital Information



E.1 Admit Type

Definition:	The specific type of patient admission at your hospital.		
Software Field Name:		T_TYPE	
Data Type:	Chara	cter (Single entry allowed)	
Values:	Е	Admitted through ED	
	D	Direct admission	
	Т	Seen in ED then transferred out by EMS	
	R	Seen in ED then released or referred POV	
	Х	Died in ED or DOA	
Discussion/Uses:	None		
EDITS:	UT.0198; UT.0198.L1; UT.0198.L2; UT.0198.L3 2009 – Logic edits have been added – If Admit type is "R", then ED Disposition Code must not be HOSP. If Admit type is "T", then ED Disposition Code must be HOSP. If Admit type is "X" then ED Disposition Code must be D, DOA, or DF		
UTAH EXPORT:		I_TYPE	



E.2 Admit Service

Definition:	The specific service to which the patient is admitted after discharge from the ED.		
Software Field Name:	ADM_SVC		
Data Type:	Character (Single entry allowed)		
Values:	BURN	Burn service	
	MED	Other medical service not listed	
	NSR	Neurosurgery	
	OB	Obstetrics	
	ORTHO	Orthopedic surgery	
	PED	Pediatric service	
	PSYCH	Psychiatric	
	SURG	General surgery or other surgical services not listed	
	TS	Trauma Service (only organized Trauma Service or designated Trauma Center)	
	NA	Not applicable, patient seen in ED only (ED Discharge Disposition = 'HOME', 'HOSP', 'D', 'DOA', or 'NA')	
	NOT	Not Recorded/Not Known	
Discussion/Uses:	None		
EDITS:	UT.0221; UT.0221S; UT.0221SV		
UTAH EXPORT:	ADM_SVC_SRC		



E.5 ED Admission Time

Definition:	The time the patient was triaged or seen by medical personnel at your emergency department.				
Software Field Name:	ED_ADM_TIME				
Data Type:	Military Time – hh:mm (Single entry allowed)				
Values:	Range: 00:00 to 23:59				
	NA Not applicable, not an ED patient at your hospital				
	NOT Not Recorded/Not Known				
Discussion/Uses:	This time may or may not coincide with the Hospital Arrival Time . For example, the patient was dropped off by EMS Agency at 23:45 12/01/2001 but was not triaged or seen by medical personnel until 00:10 12/02/2001. (Hospital Arrival Time = 23:45 and ED Admission Time = 00:10.)				
EDITS:	UT.0470				
UTAH EXPORT:	ED_ADM_TIME				



E.6 ED Admission Date

Definition:	The date the patient was triaged or seen by medical personnel at your emergency department.				
Software Field Name:	ED_ADM_DATE				
Data Type:	Date – mmddyyyy (Single entry allowed)				
Values:	Valid date ("/"s and "-"s not needed in data entry)				
	Enter the month, day and year of the referring hospital arrival date.				
	Month:				
	01 02 03 04 05 06 Day:	January February March April May June 01-31	07 08 09 10 11 12	July August September October November December	
	Year:	Year: The year must be 4-digits, i.e.: 2001			
	NA Not applicable, no referring hospital (Trauma registry software will auto fill this field if Hospital Transfer = 'N')				
	NOT	NOT Not Documented			
	UNK	UNK Unknown (either inadequate or no documentation)			
Discussion/Uses:	This time may or may not coincide with the Hospital Arrival Date . For example, the patient was dropped off by EMS Agency at 23:45 12/01/2001 but was not triaged or seen by medical personnel until 00:10 12/02/2001. (Hospital Arrival Date = 12/01/2001 and ED Admission Date = 12/02/2001.)				
EDITS:	UT.0469				
UTAH EXPORT:	ED_ADM_DATE				



E.9 Inpatient Admission Time

Definition:	The time the patient was admitted as an inpatient at your hospital.
Software Field Name:	HOSPITAL_ADMISSION_TIME
Data Type:	Military Time – hh:mm (Single entry allowed)
Values:	Range: 00:00 to 23:59
	NA Not applicable, not an inpatient at your hospitalNOT Not Recorded/Not Known
Discussion/Uses:	This time may or may not coincide with the Hospital Arrival Time . For example, the patient was dropped off by EMS Agency at 23:45 $12/01/2001$ but was not admitted as an inpatient until 00:10 $12/02/2001$. (Hospital Arrival Time = 23:45 and Inpatient Admission Time = 00:10.)
EDITS:	UT.0300
UTAH EXPORT:	HOSPITAL_ADMISSION_TIME



E.10 Inpatient Admission Date

Definition:	The date the patient was admitted as an inpatient at your hospital.				
Software Field Name:	HOSPITAL_ADMISSION_DATE				
Data Type:	Date –	mmddyyyy (Sir	ngle entr	y allowe	d)
Values:	Valid d	Valid date ("/"s and "-"s not needed in data entry)			
	Enter t	he month, day a	and year	of the re	eferring hospital arrival date.
	Month:				
	01 02 03 04 05 06 Day: Year: NA	January February March April May June 01-31 The year mus Not applicable Not Recorded	e, not an	inpatient	August September October November December 2001 t at your hospital
Discussion/Uses:	the pat admitte	This time may or may not coincide with the Hospital Arrival Date . For example, the patient was dropped off by EMS Agency at $23:45\ 12/01/2001$ but was not admitted as an inpatient until 00:10 $12/02/2001$. (Hospital Arrival Date = $12/01/2001$ and Inpatient Admission Date = $12/02/2001$.)			
EDITS:	UT.0247				
UTAH EXPORT:	HOSPI	TAL_ADMISSI	ON_DAT	E	



E.14 ED Transferring EMS Agency

Definition:	The EMS Agency that transferred the patient out of your ED, if patient was discharged to another hospital (ED Discharge Disposition = 'HOSP').			
Software Field Name:	ED_TRANSFE	R_MODE		
Data Type:	Character (Sin	gle entry allowed)		
Values:	Range: 0101L-	Range: 0101L-3011L		
	*Each EMS Agency in the state of Utah is assigned a code by the Utah Department of Health. See Appendix B for the list of Licensed Utah EMS Agency codes.			
	OTHER	Other		
	NA	Not applicable, patient not transferred to another hospital (ED Discharge Disposition <u>does not</u> = 'HOSP')		
	NOT	Not Recorded/Not Known		
Discussion/Uses:		nditional. Complete only if the patient was transferred from your ther hospital (ED Discharge Disposition = 'HOSP' and = 'T').		
EDITS:	UT.0075S; UT.0075SV			
UTAH EXPORT:	ED_TRANSFER_MODE_SRC			



E.15 ED Discharge Destination Hospital

Definition:	The receiving hospital if the patient was transferred out of the ED to another hospital (ED Discharge Disposition = 'HOSP').		
Software Field Name:	ED_DE	ESTINATION_CODE	
Data Type:	Integer	(Single entry allowed	
Values:	can be	al codes are assigned by the Utah Department of Health. The list of codes found in <i>Appendix A.</i> under 100 (non-hospital codes) are not valid. Not applicable, patient not transferred to another hospital (ED Discharge Disposition <u>does not</u> = 'HOSP') Not Recorded/Not Known	
Discussion/Uses:		eld is conditional. Complete only if the patient was transferred from your al to another hospital (ED Discharge Disposition = 'HOSP').	
EDITS:	UT.0076S; UT.0076SV; UT.0071.L1		
UTAH EXPORT:	ED_DE	ESTINATION_CODE_SRC	



E.16 Transfer Reason

Definition:	The reason for transferring the patient ot another Hospital.			
Software Field Name:	TRANSFER_REASON	TRANSFER_REASON		
Data Type:	Character (Single entry	/ allowed)		
Values:	INS HIGHER RESOURCE PTREQ LOWER NA NOT	Insurance Specialty Care / Higher Level Care Resources Unavailable (Beds, Equipment, Staff, MD) Patient Request Lower Level Care Not Applicable, Not Transferred Not Recorded/Not Known		
Discussion/Uses: EDITS:	Added in 2004 to clarify transfers. This field will appear as a popup question in trauma registry software if EITHER the ED or DC Disposition is "HOSP". UT.0049L1; UT.0049S; UT.0049SV These edits should <u>only</u> trip if the HOSPTIAL_DEPARTURE_YEAR is 2004 or			
UTAH EXPORT:	greater AND if either the ED or DC Disposition code is "HOSP". TRANSFER_REASON_SRC			



E.18 Hospital Discharge Destination Hospital

Definition:		ceiving hospital if the patient was transferred out of your hospital to r hospital (Hospital Discharge Disposition = 'HOSP').	
Software Field Name:	DC_D	ESTINATION_CODE	
Data Type:	Integer	(Single entry allowed)	
Values:	Hospital codes are assigned by the Utah Department of Health. The list of codes can be found in <i>Appendix A.</i>		
	Codes under 100 (non-hospital codes) are not valid.		
	NA	Not applicable, patient not transferred to another hospital (Hospital Discharge Disposition <u>does not</u> = 'HOSP').	
	NOT	Not Documented Recorded/Not Known	
Discussion/Uses:		eld is conditional. Complete only if the patient was transferred from your al to another hospital (DC_DISPOSITION_CODE = 'HOSP').	
EDITS:	UT.0014; UT.E0014S; UT.0014SV		
UTAH EXPORT:	DC_DESTINATION_CODE_SRC		



E.19 DC Transferring EMS Agency

Definition:	The EMS Agency that transferred the patient out of your Inpatient Unit, if patient was discharged to another hospital (Hospital Discharge Disposition = 'HOSP').		
Software Field Name:	DC_TRANSFE	ER_MODE	
Data Type:	Character (Sin	gle entry allowed)	
Values:	Range: 0101L	-3011L	
	*Each EMS A Department of	gency in the state of Utah is assigned a code by the Utah Health.	
	See Appendix B for the list of Licensed Utah EMS Agency codes.		
	OTHER	Other	
	NA	Not applicable, patient not transferred to another hospital (Hospital Discharge Disposition <u>does not</u> = 'HOSP').	
	NOT	Not Recorded/Not Known	
Discussion/Uses:	Added in 2004	to clarify Transfers.	
		nditional. Complete only if the patient was transferred from your other hospital (Hospital Discharge Disposition = 'HOSP').	
EDITS:	CDM_0698		
UTAH EXPORT:	DC_TRANSFER_MODE_SRC		



E.35 Inpatient Length of Stay

Definition: The total number of patient days for an inpatient episode, calculated by subtracting the date of discharge from the date of admission.

Software Field Name:	LOS		
Data Type:	Integer (Single entry allowed)		
Values:	Range: 0-600		
	 ED/transfer patients only. Not admitted as an inpatient. NA Not Applicable NOT Not Recorded/Not Known 		
Discussion/Uses:	If a patient is admitted as an inpatient and discharged on the same day, the LOS is 1 day. Patients only seen in the ED or transferred out should have a length of stay recorded as 0.		
EDITS:	UT119; UT.0119V (checks for negative LOS)		
UTAH EXPORT:	LOS		



Appendix A: Utah Facility Codes



Other Facilities:

Code	Description/Hospital
010	Transporting Unit
025	Doctor's Office
030	Free Standing Clinic
035	Stand Alone Emergency Department
040	Home
042	Rehab/TCU at your facility
043	Rehab/TCU at another facility
045	Long Term Facility/Nursing Home
046	End of Life Care / Hospice at Your Facility
047	End of Life Care / Hospice at Another Facility or Home
050	Mental Health Facility
055	Mortuary Facility
060	Other Non-Hospital Facility
070	Police/Jail Facility
075	Airport
080	Diagnostic Facility
085	State Medical Examiner
090	Surgical Center

Hospitals:

Code	Description/Hospital
135	BEAR RIVER VALLEY HOSPITAL – Tremonton
140	BRIGHAM CITY COMMUNITY HOSPITAL – Brigham City
145	DAVIS HOSPITAL & MEDICAL CENTER – Layton
145.A	DAVIS HOSPITAL WEBER CAMPUS – Roy
150	LAKEVIEW HOSPITAL – Bountiful
155	LOGAN REGIONAL HOSPITAL – Logan
160	MCKAY DEE HOSPITAL – Ogden
165	OGDEN REGIONAL MEDICAL CENTER – Ogden
170	MOUNTAIN WEST MEDICAL CENTER – Toole
180	CACHE VALLEY SPECIALTY HOSPITAL – North Logan
220	ALTA VIEW HOSPITAL – Sandy
230	SALT LAKE REGIONAL MEDICAL CENTER – Salt Lake City
235	JORDAN VALLEY HOSPITAL- West Jordan
240	LDS HOSPITAL – Salt Lake City
245	JORDAN VALLEY MEDICAL CENTER: WEST VALLEY CAMPUS – West Valley
250	PRIMARY CHILDREN'S MEDICAL CENTER – Salt Lake City
260	ST. MARK'S HOSPITAL – Salt Lake City
260.B	Taylorsville Emergency Center – Taylorsville (St. Mark's)
261	Lone Peak Emergency Center – Draper (St.Marks)
265	U OF U MEDICAL CENTER – Salt Lake City
265.A	South Jordan Health Center – South Jordan (University of Utah)
270	VETERANS ADMINISTRATION MEDICAL CENTER- Salt Lake City
275	THE ORTHOPEDIC SPECIALTY HOSPITAL – Murray
290	INTERMOUNTAIN MEDICAL CENTER – Salt Lake City
295	RIVERTON HOSPITAL – Riverton
330	AMERICAN FORK HOSPITAL – American Fork
335	ASHLEY VALLEY MEDICAL CENTER – Vernal
340	CASTLEVIEW HOSPITAL – Price
345	UINTAH BASIN MEDICAL CENTER – Roosevelt
350	MOUNTAIN VIEW HOSPITAL – Payson



355	OREM COMMUNITY HOSPITAL – Orem
360	UTAH VALLEY HOSPITAL – Provo
365	WASATCH COUNTY HOSPITAL (HEBER VALLEY) – Heber City
370	TIMPANOGOS REGIONAL MEDICAL CENTER – Órem
375	PARK CITY MEDICAL CENTER – Park City (2009)
440	FILLMORE COMMUNITY MEDICAL CENTER – Fillmore
445	GUNNISION VALLEY HOSPITAL – Gunnison
450	CENTRAL VALLEY MEDICAL CENTER – Nephi
455	SANPETE VALLEY HOSPITAL – Mt. Pleasant
460	SEVIER VALLEY HOSPITAL – Richfield
465	DELTA COMMUNITY MEDICAL CENTER – Delta
530	MOAB REGIONAL HOSPITAL – Moab
535	BEAVER VALLEY HOSPITAL – Beaver
540	DIXIE REGIONAL MEDICAL CENTER – St. George
545	GARFIELD MEMORIAL HOSPITAL – Panguitch
550	KANE COUNTY HOSPITAL – Kanab
555	MILFORD VALLEY MEMORIAL – Milford
565	SAN JUAN HOSPITAL – Monticello
570	VALLEY VIEW MEDICAL CENTER – Cedar City
575	BLUE MOUNTAIN MEDICAL CENTER – Blanding
580	MOUNTAIN POINT HOSPITAL – Lehi
600	Wyoming hospital
610	ldaho hospital
620	Colorado hospital
630	Nevada hospital
640	Arizona hospital
650	New Mexico hospital
660	Montana hospital
699	Other out of state hospital

Obsolete Hospital Codes:

Code	Description/Hospital
065	OTHER OUT OF STATE HOSPITAL
175	HILL AIR FORCE BASE
225	COTTONWOOD HOSPITAL – Murray
280	ROCKY MOUNTAIN MEDICAL CENTER – Salt Lake City
560	MONUMENT VALLEY HOSPITAL



Appendix B: EMS Agency Codes



DEFINITIONS OF SERVICE LEVELS

AMB_B	Ground Ambulance Basic Level
AMB_I	Ground Ambulance Intermediate Level
AMB_IA	Ground Ambulance Intermediate Advanced Level
AMB_P	Ground Ambulance Paramedic Level
AIR	Air Ambulance, either Fixed Wing or Rotary
RESCUE	Paramedic Rescue Non-Transporting Unit
QRU_B	Quick Response Unit (First Responder) Basic Level
QRU_I	Quick Response Unit (First Responder) Intermediate Level

CODE	AGENCY	ТҮРЕ	ACTIVE
0101	Beaver Ambulance Service	Transport	Active
0102	Milford Valley Ambulance Service	Transport	Active
0201	Brigham City Ambulance	Transport	Active
0202	Tremonton City Fire Department	Transport	Active
0205	Plymouth Fire Department	Transport	Active
0210	ATK Launch Systems	Transport	Active
0214	Willard City Fire Department	Non-Transport	Active
0216	Central Box Elder Special Service Fire District	Non-Transport	Active
0222	Curlew Ambulance Service	Transport	Active
0224	Thatcher Penrose Fire Department	Non-Transport	Active
0225	Box Elder County Ambulance	Transport	Active
0260	Fielding Fire Department	Transport	Active
0302	Hyrum First Responders	Non-Transport	Active
0303	Lewiston First Responders	Non-Transport	Active
0304	Newton First Responders	Non-Transport	Active
0305	Paradise First Responders	Non-Transport	Active
0306	Wellsville First Responders	Non-Transport	Active
0307	Smithfield First Responders	Non-Transport	Active
0312	Cache County Fire District	Non-Transport	Active
0313	Mendon Fire Department	Non-Transport	Active
0315	Cache County Sheriff's Office Search & Rescue	Non-Transport	Active
0316	Richmond Fire Department	Non-Transport	Active
0317	North Logan Fire Department	Non-Transport	Active
0320	Nibley First Responders	Non-Transport	Active
0321	Trenton First Responders	Non-Transport	Active
0325	Clarkston Fire & Rescue Department	Non-Transport	Active
0334	Cache Co. EMS Authority	Transport	Active
0335	Cache County Sheriff's Office SWAT	Non-Transport	Active
0401	Sunnyside Ambulance Service	Transport	Active
0402	Carbon County Ambulance	Transport	Active
0406	Helper Fire Department	Non-Transport	Active
0501	Daggett County Ambulance	Transport	Active



		-	Irauma Regi
0603	Davis County Sheriffs Office	Non-Transport	Active
0606	Kaysville City Fire Department	Transport	Active
0612	Clinton City Fire Department	Transport	Active
0618	Syracuse City Fire Department	Transport	Active
0620	North Davis Fire District	Transport	Active
0630	Farmington City Fire Department	Transport	Active
0631	Layton City Fire Department	Transport	Active
0635	South Davis Metro Fire Agency	Transport	Active
0640	Sunset City Fire Department	Transport	Active
0714	Uintah Basin Medical Center	Transport	Active
0801	Emery County Ambulance	Transport	Active
0901	Garfield County Ambulance	Transport	Active
0101	Beaver Ambulance Service	Transport	Active
0102	Milford Valley Ambulance Service	Transport	Active
0201	Brigham City Ambulance	Transport	Active
0202	Tremonton City Fire Department	Transport	Active
0205	Plymouth Fire Department	Transport	Active
0210	ATK Launch Systems	Transport	Active
0214	Willard City Fire Department	Non-Transport	Active
0216	Central Box Elder Special Service Fire District	Non-Transport	Active
0222	Curlew Ambulance Service	Transport	Active
0224	Thatcher Penrose Fire Department	Non-Transport	Active
0225	Box Elder County Ambulance	Transport	Active
0260	Fielding Fire Department	Transport	Active
0302	Hyrum First Responders	Non-Transport	Active
0303	Lewiston First Responders	Non-Transport	Active
0304	Newton First Responders	Non-Transport	Active
0305	Paradise First Responders	Non-Transport	Active
0306	Wellsville First Responders	Non-Transport	Active
0307	Smithfield First Responders	Non-Transport	Active
0312	Cache County Fire District	Non-Transport	Active
0313	Mendon Fire Department	Non-Transport	Active
0315	Cache County Sheriff's Office Search & Rescue	Non-Transport	Active
0316	Richmond Fire Department	Non-Transport	Active
0317	North Logan Fire Department	Non-Transport	Active
0320	Nibley First Responders	Non-Transport	Active
0321	Trenton First Responders	Non-Transport	Active
0325	Clarkston Fire & Rescue Department	Non-Transport	Active
0334	Cache Co. EMS Authority	Transport	Active
0335	Cache County Sheriffs Office SWAT	Non-Transport	Active
0401	Sunnyside Ambulance Service	Transport	Active



			Trauma Regi
0402	Carbon County Ambulance	Transport	Active
0406	Helper Fire Department	Non-Transport	Active
0501	Daggett County Ambulance	Transport	Active
0603	Davis County Sheriff's Office	Non-Transport	Active
0606	Kaysville City Fire Department	Transport	Active
0612	Clinton City Fire Department	Transport	Active
0618	Syracuse City Fire Department	Transport	Active
0620	North Davis Fire District	Transport	Active
0630	Farmington City Fire Department	Transport	Active
0631	Layton City Fire Department	Transport	Active
0635	South Davis Metro Fire Agency	Transport	Active
0640	Sunset City Fire Department	Transport	Active
0714	Uintah Basin Medical Center	Transport	Active
0801	Emery County Ambulance	Transport	Active
0901	Garfield County Ambulance	Transport	Active
1001	Grand County Emergency Medical Services	Transport	Active
1104	Brian Head Department Of Public Safety	Non-Transport	Active
1110	Gold Cross Ambulance Services, Inc. Iron County	Transport	Active
1201	Juab County Emergency Medical Services	Transport	Active
1204	Levan Town Ambulance	Transport	Active
1215	Rocky Ridge Ems	Non-Transport	Active
1301	Kane County Ambulance	Transport	Active
1305	Cedar Mountain Fire Protection District	Non-Transport	Active
1401	Millard County Ambulance	Transport	Active
1403	Scipio Ambulance	Transport	Active
1501	Morgan County Ambulance	Transport	Active
1601	Piute County Ambulance	Transport	Active
1701	Rich County Ambulance	Transport	Active
1804	Salt Lake City Fire Department	Non-Transport	Active
1809	Sandy City Fire Department	Transport	Active
1812	Gold Cross Ambulance Services Inc Slc	Transport	Active
1820	South Salt Lake Fire Department	Transport	Active
1826	Utah Air National Guard Fire Department	Non-Transport	Active
1850	Utah State Prison	Non-Transport	Active
1857	Murray City Fire Department	Transport	Active
1858	South Jordan Fire Department	Transport	Active
1861	West Jordan Fire Department	Transport	Active
1865	West Valley City Fire Department	Transport	Active
1867	Unified Fire Authority	Transport	Active
1869	Bluffdale Fire Department	Transport	Active
1904	San Juan County Ems	Transport	Active



			Trauma Regis
1915	Utah Navajo Health System	Transport	Active
2001	Gunnison Valley Hospital Ambulance	Transport	Active
2002	North Sanpete Ambulance	Transport	Active
2007	Ephraim Ambulance Association	Transport	Active
2008	Manti Ambulance Association/Manti City Corporation	Transport	Active
2101	Sevier County Ambulance	Transport	Active
2202	South Summit Ambulance Service	Transport	Active
2205	North Summit Fire District	Non-Transport	Active
2220	Park City Fire District/Summit Co.	Transport	Active
2315	North Tooele County Fire Service District	Non-Transport	Active
2315	Wendover Ambulance Service	Transport	Active
2320	Ambulance Services Of Tooele, LLC	Transport	Active
2320	Grantsville Fire Department	Non-Transport	Active
2402	Deseret Generation & Transmission	Transport	Active
2403	Ute Tribe Ambulance Service	Transport	Active
2404	Gold Cross Ambulance Services, Inc Eastern	Transport	Active
2411	Uintah Fire Suppression Special Service District	Non-Transport	Active
2503	Payson City Ambulance	Transport	Active
2505	Provo City Fire and Rescue	Transport	Active
2506	Orem Department Of Public Safety	Transport	Active
2508	Springville Fire And Rescue	Transport	Active
2509	Spanish Fork Ambulance	Transport	Active
2510	Gold Cross Ambulance Services, Inc.Utah/Juab County	Transport	Active
2513	Santaquin City Ambulance	Transport	Active
2517	Salem Emergency Medical Assoc	Transport	Active
2518	Mapleton Ambulance	Transport	Active
2526	Utah County Sheriff Search & Rescue Service	Non-Transport	Active
2531	Elk Ridge City Fire Department	Non-Transport	Active
2532	Brigham Young University	Non-Transport	Active
2535	Lone Peak Public Safety District	Transport	Active
2540	American Fork City	Transport	Active
2541	North Fork Fire Department	Transport	Active
2545	Pleasant Grove Fire Department	Transport	Active
2550	Lehi Fire/Emergency Medical Services	Transport	Active
2551	Saratoga Springs Fire & Rescue	Transport	Active
2601	Wasatch County Emergency Medical Services	Transport	Active
2701	Enterprise Ambulance Service	Transport	Active
2711	Santa Clara Fire Department	Non-Transport	Active
2715	Washington County Sheriff's Office S&R	Non-Transport	Active
2720	Hildale Fire Department	Transport	Active
2722	Hurricane Valley Fire Special Services District	Transport	Active



			Trauma Regis
2725	St. George City Fire Department	Non-Transport	Active
2734	Washington City Fire Department #2734D	Non-Transport	Active
2736	Pine Valley Special Service District	Non-Transport	Active
2738	Dixie Regional Medical Center	Transport	Active
2740	Rockville/Springdale Fire Protection District	Transport	Active
2745	Dammeron Valley Fire & Rescue SSD	Non-Transport	Active
2746	Ivins City Public Safety	Transport	Active
2765	Gold Cross Ambulance Services, Inc Southern	Transport	Active
2801	Wayne County Ems	Transport	Active
2907	Washington Terrace Fire Dept	Non-Transport	Active
2915	Ogden City FD	Transport	Active
2919	North View Fire District	Transport	Active
2921	Plain City Fire Department	Non-Transport	Active
2932	Weber County Sheriff	Non-Transport	Active
2933	South Ogden City Public Safety Fire Department	Transport	Active
2934	Riverdale Fire Services	Transport	Active
2936	Uintah City Fire Department	Non-Transport	Active
2940	Roy City Fire And Rescue Department	Transport	Active
2945	Weber Fire District	Transport	Active
3001	AirMed/UUMC	Air Ambulance	Active
3002	LIfeFlight/IHC	Air Ambulance	Active
3003	Classic Life Guard/Classic Air	Air Ambulance	Active
3004	Eagle Air	Air Ambulance	Active
3005	St Mary's Careflight	Air Ambulance	Active
3006	Life Guard International	Air Ambulance	Active
3007	Air Ambulance Specialists	Air Ambulance	Active
3009	San Juan Regional	Air Ambulance	Active
3010	Mercy Air/Air Methods	Air Ambulance	Active
3011	AirMethods/TriState Care Flight	Air Ambulance	Active
3013	Flight for Life, Colorado	Air Ambulance	Active
3014	Northern Arizona/Guardian	Air Ambulance	Active
3016	Guardian Flight	Air Ambulance	Active
3018	Mountainstar Air	Air Ambulance	Active



Appendix C: Country Codes



Code	Country	Code	Country
US	United States	HR	Croatia
MX	Mexico	CU	Cuba
CA	Canada	CY	Cyprus
AF	Afghanistan	EZ	Czech Republic
AL	Albania	DA	Denmark
AG	Algeria	DJ	Djibouti
AN	Andorra	DO	Dominica
AO	Angola	DR	Dominican Republic
AC	Antigua and Barbuda	TT	East Timor
AR	Argentina	EC	Ecuador
AM	Armenia	EG	Egypt
AS	Australia	ES	El Salvador
AU	Austria	EK	Equatorial Guinea
AJ	Azerbaijan	ER	Eritrea
BF	Bahamas	EN	Estonia
BA	Bahrain	ET	Ethiopia
BG	Bangladesh	FJ	Fiji
BB	Barbados	FI	Finland
BO	Belarus	FR	France
BE	Belgium	GB	Gabon
BH	Belize	GA	Gambia, The
BN	Benin	GG	Georgia
BT	Bhutan	GM	Germany
BL	Bolivia	GH	Ghana
BK	Bosnia and Herzegovina	GR	Greece
BC	Botswana	GJ	Grenada
BR	Brazil	GT	Guatemala
BX	Brunei	GV	Guinea
BU	Bulgaria	PU	Guinea-Bissau
UV	Burkina Faso	GY	Guyana
BM	Burma	HA	Haiti
BY	Burundi	VT	Holy See
CB	Cambodia	HO	Honduras
CM	Cameroon	HU	Hungary
CV	Cape Verde	IC	Iceland
CT	Central African Republic	IN	India
CD	Chad	ID	Indonesia
CI	Chile	IR	Iran
СН	China	IZ	Iraq
CO	Colombia	EI	Ireland
CN	Comoros	IS	Israel
CF	Congo (Brazzaville)	IT	Italy
CG	Congo (Kinshasa)	JM	Jamaica
CS	Costa Rica	JA	Japan
IV	Cote d'Ivoire	JO	Jordan
KZ	Kazakhstan	PM	Panama
KE	Kenya	PP	Papua New Guinea
KR	Kiribati	PA	Paraguay
KN	Korea, North	PE	Peru
KS	Korea, South	RP	Philippines
KU	Kuwait	PL	Poland
KG	Kyrgyzstan	PO	Portugal



Code	Country	Code	Country
LA	Laos	QA	Qatar
LG	Latvia	RO	Romania
LE	Lebanon	RS	Russia
LT	Lesotho	RW	Rwanda
LI	Liberia	SC	Saint Kitts and Nevis
LY	Libya	ST	Saint Lucia
LS	Liechtenstein	VC	Saint Vincent and the Grenadines
LH	Lithuania	WS	Samoa
LU	Luxembourg	SM	San Marino
MK	Macedonia	TP	São Tomé and Príncipe
MA	Madagascar	SA	Saudi Arabia
MI	Malawi	RB	Serbia
MY	Malaysia	SE	Seychelles
MV	Maldives	SL	Sierra Leone
ML	Mali	SN	Singapore
MT	Malta	LO	Slovakia
RM	Marshall Islands	SI	Slovenia
MR	Mauritania	BP	Solomon Islands
MP	Mauritius	SO	Somalia
FM	Micronesia	SF	South Africa
MD	Moldova	SP	Spain
MN	Monaco	CE	Sri Lanka
MG	Mongolia	SU	Sudan
MJ	Montenegro	NS	Suriname
МО	Morocco	WZ	Swaziland
MZ	Mozambique	SW	Sweden
WA	Namibia	SZ	Switzerland
NR	Nauru	SY	Syria
NP	Nepal	TI	Tajikistan
NL	Netherlands	TW	Taiwan
NZ	New Zealand	TZ	Tanzania
NU	Nicaragua	TH	Thailand
NG	Niger	TO	Тодо
NI	Nigeria	TN	Tonga
NO	Norway	TS	Tunisia
MU	Oman	TU	Turkey
PK	Pakistan	TX	Turkmenistan
PS	Palau	TV	Tuvalu
UG	Uganda	VM	Vietnam
UP	Ukraine	YM	Yemen
AE	United Arab Emirates	ZA	Zambia
UK	United Kingdom	ZI	Zimbabwe
UY	Uruguay	NA	Not Applicable
UZ	Uzbekistan	NOT	Not Recorded/Not Known
NH	Vanuatu		
VE	Venezuela		



Appendix D: Utah Counties, Cities and Zip Codes



County Code	Description / (FIPS)	Cities	Zip Code
BEAVER	Beaver (49001)	Adamsville	84713
		Beaver	84713
		Burbank	84751
		Cove Fort	84713
		Greenville	84731
		Manderfield	84713
		Milford	84751
		Minersville	84752
		North Creek	84713
BOX ELDER	Box Elder (49003)	Axtell	84621
BOX ELDER	B0X Eldel (49003)	Bear River City	84301
	<u> </u>	Beaverdam	84306
		Beeton	84309
		Bothwell	84337
			84302
		Brigham City Bushnell	
			84302
		Collinstonn	84306
		Corinne	84307
		Crystal Springs	84314
		Deweyville	84309
		Elwood	84337
		Etna	84313
		Fielding	84311
		Garland	84312
		Grouse Creek	84313
		Honeyville	84314
		Howell	84316
		Madsen	84314
		Mantua	84324
		Park Valley	84329
		Penrose	84337
		Perry	84302
		Plymouth	84330
		Portage	84331
		Promontory	84307
		Riverside	84334
		Rosette	84329
		Snowville	84336
		Thatcher	84337
		Tremonton	84337
		Willard	84340
CACHE	Cache (49007)	Amalga	84335
		Avon	84319
		Benson	84335
		Brigham City	84304
		Cache Junction	84304
		Clarkston	84305
		College Ward	84321
		Cornish	84308
		Cove	84320
	<u> </u>	Hyde Park	84318
		Hyrum	84319



County Code	Description / (FIPS)	Cities	Zip Code
County Code	Description / (FIFS)	Lewiston	84320
			84321
		Logan Mendon	84325
		Millville	84326
		Newton	84327
			84321
		Nibley	84321
		North Logan Paradise	
			84328
		Petersboro	84325
		Providence	84332
		Richmond	84333
		River Heights	84321
		Smithfield	84335
		Trenton	84338
		Utah State University	84322
		Wellsville	84339
CARBON	Carbon (49007)	Carbonville	84501
		Castle Gate	84526
		Columbia	84501
		East Carbon	84520
		East Wellington	84542
		Helper	84526
		Hiawatha	84527
		Kenilworth	84529
		Martin	84526
		Price	84501
		Scofield	84501
		Spring Glen	84526
		Standardville	84526
		Sunnyside	84539
		Wellington	84542
		Woodside	84501
DAGGETT	Daggett (49009)	Dutch John	84023
		Green Lake	84046
		Greendale	84023
		Manila	84046
DAVIS	Davis (49011)	Anchorage	84015
		Arsenal	84015
		Bountiful	84087, 84010, 84011
		Centerville	84014
		Clearfield	84015
		Clinton	84015
		East Layton	84040
		Farmington	84025
		Fruit Heights	84037
		Hill A.F.B.	84056
		Kaysville	84037
		Layton	84040, 84075, 84041
		North Salt Lake	84054
		Sunset	84015
		Syracuse	84075
		Val Verda	84010



County Code	Description / (FIPS)	Cities	Zip Code
DAVIS	Davis (49011)	West Kaysville	84037
		West Layton	84041
		West Point	84015
		Woods Cross	84087
DUCHESNE	Duchesne (49013)	Arcadia	84012
		Altamont	84001, 84002
		Bluebell	84007
		Boneta	84001
		Bridgeland	84012
		Cedarview	84066
		Defas Park	84031
		Duchesne	84021
		Fruitland	84027
		Hanna	84031
		loka	84066
		Leeton	84066
		Monarch	84066
		Mountain Home	84051
		Myton	84052
		Neola	84053
		Roosevelt	84066
		Tabiona	84072
		Talmage	84073
		Upalco	84007
EMERY	Emery (49015)	Castle Dale	84513
		Clawson	84516
		Cleveland	84518
		Elmo	84521
		Emery	84522
		Ferron	84523
		Green River	84525
		Huntington	84528
		Lawrence	84528
		Molen	84523
		Moore	84523
		Orangeville	84537
GARFIELD	Garfield (49017)	Angle	84712
		Antimony	84712
		Boulder	84716
		Bryce	84764
		Bryce Canyon	84761
		Cannonville	84718
		Escalante	84726
		Henrieville	84736
		Panguitch	84759
		Spry	84759
	Grand (40040)	Tropic	84716
GRAND	Grand (49019)	Arches	84532
		Canyonlands	84532
		Castleton	84532
		Cisco	84515
		Moab	84532



County Code	Description / (FIPS)	Cities	Zip Code
GRAND	Grand (49019)	Natural Bridges	84532
ONAND		Thompson	84540
IRON	Iron (49021)	Beryl	84714
INUN	11011 (49021)	Beryl Junction	84714
		Brian Head	84719
		Cedar Breaks	84720
			84720
		Cedar City Enoch	
			84720
		Kanarraville	84742
		Lund	84720
		Modena	84753
		Newcastle	84756
		Paragonah	84760
		Parowan	84761
		Pinto	84756
		Summit	84772
		Uvada	84753
JUAB	Juab (49023)	Eureka	84628
		Levan	84639
		Mona	84645
		Nephi	84648
		Starr	84645
KANE	Kane (49025)	Alton	84710
		Big Water	84741
		Duck Creek Village	84762
		Glen Canyon	84741
		Glendale	84729
		Hatch	84735
		Kanab	84741
		Mount Carmel	84755
		Orderville	84758
MILLARD	Millard (49027)	Abraham	84635
		Delta	84624
		Deseret	84624
		Eskdale	84728
		Fillmore	84631
		Flowell	84631
		Garrison	84728
		Hinckley	84635
		Holden	84636
		Lanosh	84637
		Leamington	84638
		Lynndyl	84640
		Meadow	84644
		Oak City	84649
		Oasis	84650
		Scipio	84656
		Sugarville	84624
		Sutherland	84624
		Woodrow	84624
MORGAN	Morgan (49029)	Como Springs	84050



Description / (FIPS) Morgan (49029)	Cities Devils Slide	Zip Code 84050
		040.00
1	Enterprise	84050
	Littleton	84050
	Milton	84050
	Morgan	84050
		84050
		84050
		84050
		84050
		84050
Piute (49031)		84723
		84732
		84740
1		84743
		84750
		84732
Rich (49033)		84028
		84038
		84038
		84028
		84064
		84038
		84028
		84086
Salt Lake (49035)		84092
		84107
		84070, 84092
	Bennion	84118
		84006
		84065
		84121
		84115
		84121
		84065
		84006
Salt Lake (49035)		84121
		84117
		84117
		84092, 84070
		84047
		84020
		84106
+		84108
+		84116
+		84108
1		84113
		84119
		84119
+		84070, 84092
		84106
		84117
	Herriman	84096
	Piute (49031) Piute (49031) Rich (49033) Salt Lake (49035) Salt Lake (49035) Salt Lake (49035)	Mountain GreenPetersonPortervilleRichvilleStoddardPiute (49031)CirclevilleGreenwichJunctionKingstonMarysvaleRichfieldRich (49033)Garden CityLaketownMeadowvillePicklevilleRandolphRound ValleySwan CreekWoodruffSalt Lake (49035)AltaBelmont HeightsBennionBingham CanyonButfedaleBrightonCoopertonSalt Lake (49035)CottonwoodButfedaleCopertonSalt Lake (49035)Cottonwood HeightsCottonwood HeightsCottonillFort DouglasForthillForthillForthillFort DouglasGranger HunterGranger HunterGranite ParkGreenfield Village



County Code	Decerintian //EIDC)	Cities	Trauma Registry
County Code	Description / (FIPS)		Zip Code
SALT LAKE	Salt Lake (49035)	Holladay	84124, 84117
		Hunter	84120
		Kearns	84118
		Key Bank	84189
		Knudsen Corner	84121
		Magna	84044
		Midvale	84047
		Millcreek	84109
		Mount Olympus	84117
		Murray	84107, 84123
		Northwest	84116
		Pallas	84107
		Park Terrace	84106
		Pioneer	84111
		Pleasant Green	84044
		Redwood	84119
		Riverton	84065
		Roper	84115
		Rose Park	84116
		Salt Lake City	84100, 84101, 84102,
			84103, 84104, 84105,
			84106, 84107, 84108,
			84109, 84111, 84112,
			84113, 84114, 84115,
			84116, 84117, 84118,
			84119, 84120, 84121,
			84123, 84124, 84133,
			84138, 84144, 84180
		Salt Lake Community College	84190
		Sandy	84092, 84093, 84070,
			84094
		Sherwood Park	84092, 84070
		Silver Fork	84121
		Snowbird	84092
		South Jordan	84095
		South Salt Lake	84115
		Sugarhouse	84105, 84106
		Taylorsville	84119, 84123
		Union	84047
		University Medical Center	84132
		West Jordan	84088, 84084, 84081
		West Valley	84199, 84120
		White City	84092, 84070
SANPETE	Sanpete (49037)	Birdseye	84629
		Centerfield	84622
		Chester	84623
		Ephraim	84627
		Fairview	84629
		Fayette	84630
		Fountain Green	84632
		Gunnison	84634
		Indianola	84629
		maiurioiu	0.000



County Code	Description / (FIPS)	Cities	Zip Code
county code		Mayfield	84643
		Milburn	84629
		Moroni	84646
		Mount Pleasant	84647
		Oak Creek	84629
	<u> </u>		84662
		Spring City Sterling	84665
		Thistle	
			84629
		Wales	84667
SAN JUAN	San Juan (49039)	Aneth	84510
		Blanding	84511
		Bluff	84512
		Bullfrog	84533
		Eastland Township	84535
		Halls Crossing	84533
		Hite	84533
		La Sal	84530
		Lake Powell	84533
		Mexican Hat	84531
		Montezuma Creek	84534
		Monticello	84535
		Monument Valley	84536
		Ticaboo	84533
SEVIER	Sevier (49041)	Annabelle	84711
		Aurora	84620
		Austin	84754
		Bowery Haven	84701
		Central Valley	84754
		Burrville	84701
		Elsinore	84724
		Fish Lake	84701
		Gooseberry	84654
		Joseph	84739
		Koosharem	84744
		Monroe	84754
		Redmond	84652
		Richfield	84701
		Salina	84654
		Sevier	84766
		Sigurd	84657
		Venice	84701
SUMMIT	Summit (49043)	Coalville	84017
		Echo	84024
	<u> </u>	Francis	84036
		Henefer	84033
		Hoytsville	84017
		Jeremy Ranch	84098
		Kamas	84036
		Kimball Junction	84098
		Marion	84036
		Oakley	84055



County Code	Description / (FIPS)	Cities	Zip Code
county code		Peoa	84061
		Pine Cliff	84017
		Pinebrook	84098
		Snyderville	84098
		Summit Park	84098
		Upton	84017
		Wanship	84017
		Woodland	84036
TOOELE	Tooele (49045)	Bauer	84071
TOOLLL	100616 (49043)	Burmester	84029
		Clover	84069
		Dugway	84022
	<u> </u>	Erda	84074
		Faust	84080
		Grantsville	
			84029
		Ibapah	84034
		Lake Point	84074
		Lincoln	84074
		Marblehead	84029
		Ophir	84071
		Partoun	84083
		Rowley	84029
		Rush Valley	84069
		Saint John	84069
		Skull Valley	84029
		Stansbury Park	84074
		Stockton	84071
		Terra	84022
		Tooele	84074
		Tooele Army Depot	84074
		Trout Creek	84083
		Vernon	84080
		Wendover	84083
UINTAH	Uintah (49047)	Bonanza	84008
		Bottle Hollow	84026
		Dry Fork	84078
		Fort Duchesne	84026
		Gusher	84030
		Jensen	84035
		Lapoint	84039
		Maeser	84078
		Naples	84078
		Ouray	84026
		Randlett	84063
		Tridell	84076
		Vernal	84008, 84078
		Whiterocks	84085
UTAH	Utah County (49049)	Alpine	84004
		American Fork	84003
		Benjamin	84660
		Bonnie	84057, 84058
UTAH	Utah County (49049)	Brigham Young University	84602



County Code	Description / (FIPS)	Cities	Zip Code
		Bunker	84057, 84058
		Cedar Hills	84062
		Cedar Valley	84013
		Clyde	84057
		Colton	84601
		Covered Bridge	84660
		Eagle Mountain	84005, 84043
		Edgemont	84601
		Elberta	84626
		Elk Ridge	84651
		Fairfield	84013
		Genola	84655
		Gilluly	84601
		Goshen	84633
		Hardy Beet Spur	84062
		Highland	84003
		Lake Shore	84660
		Lakeview	84601
		Lehi	84043
		Leland	84660
		Lindon	84042
		Mapleton	84662
		Olmstead	84601
		Orem	84057, 84058, 84097
		Palmyra	84660
		Payson	84651
		Pleasant Grove	84062
		Preasant Grove	84601, 84602, 84604,
		PIOVO	84606
		Brove Conven	84604
		Provo Canyon Provo Junction	
		Salem	84601 84653
		Salem Hills	84660
		Santaquin	84655
		Saratoga Springs	84043, 84045
		Smoot	84601
		Soldier Summit	84601
		Spanish Fork	84660
		Spring Lake	84651
		Springdell	84601
		Springville	84663
		Sundance	84604
		Timpanogos	84003
		University	84601
		Vineyard	84058, 84604
		Vivian Park	84601
		Wicks	84601
		Wildwood	84601
		Woodland Hills	84653
WASATCH	Wasatch (49051)	Center Creek	84032
		Charleston	84032
WASATCH	Wasatch (49051)	Daniels	84032
		Heber	84032



County Code	Description / (FIPS)	Cities	Zip Code
		Mayflower	84032
		Midway	84049
		Wallsburg	84082
WASHINGTON	Washington (49053)	Apple Valley	84737
	Washington (40000)	Big Valley	84741
		Brookside	84782
		Diookaide	04702
		Cedar City	84782, 84783, 84722
		Central	84722
		Dammeron	84783
		Enterprise	84725
		Gunlock	84733
		Harrisburg Junction	84770
		Hildale	84784
		Hurricane	84737
		lvins	84738
		La Verkin	84745
		Leeds	84746
		Middleton	84770
		New Harmony	84757
		Pine Valley	84722
		Pintura	84720
		Rockville	84763
		Santa Clara	84765
		Springdale	84767
		St. George	84770
		Toquerville	84774
		Veyo	84782
		Virgin	84779
		Washington	84780
		Zion National Park	84767
WAYNE	Wayne (49055)	Bicknell	84715
		Caineville	84775
		Capitol Reef	84775
		Fremont	84747
		Fruita	84775
		Grover	84773
		Hanksville	84734
		Loa	84747
		Lyman	84749
		Teasdale	84773
WAYNE	Wayne (49055)	Torrey	84775
WEBER	Weber (49057)	Ben Lomond	84404
WEDER	Weber (49037)	Defense Depot	84407
		Eden	84310
		Farr West	84404
		Gorder	84403
		Harrisville	84403
		Harrisville Heights	84401
		Hermitage	84401
WEBER	Weber (49057)		84315
WEDER		Hooper Hot Springe	
	1	Hot Springs	84404



County Code	Description / (FIPS)	Cities	Zip Code
		Huntsville	84317
		Kannesville	84315
		Liberty	84310
		Marriott	84404
		North Ogden	84404
		Ogden	84403, 84405, 84414,
			84409, 84400, 84401,
			84000
		Plain City	84404
		Pleasant View	84404
		Riverdale	84405
		Roy	84067
		Slaterville	84404
		South Ogden	84403
		South Weber	84403
		Taylor	84401
		Uintah	84403
		Warren	84404
		Washington Terrace	84405, 84403
		Weber State College	84408
		West Warren	84404
		West Weber	84401
		Wilson	84401



Other State/County Codes

State Code	Description / (FIPS)
AZ	Arizona
CO	Colorado
ID	Idaho
MT	Montana
NM	New Mexico
NV	Nevada
WY	Wyoming
NA	Not Applicable
NOT	Not Recorded/Not
	Documented
OTHER	County in Another State



Appendix E: Utah to NTDS Data Elements Cross Walk



UTR Section	UTR Label	UTR Name	NTDS Label
Demographic	A.1	Tracking Number	N/A
	A.2	Hospital Number	N/A
	A.3	Date of Birth	D_07
	A.4	Age	D_08
	A.5	Age Unit	D_09
	A.6	Sex	D_12
	A.7	Race	D_10
	A.8	Other Race	N/A
	A.9	Ethnicity	D 11
	A.10	Medical Record Number	N/A
	A.11	Social Security Number	N/A
	A.12	Patient's Home Zip Code	D 01
	A.13	Patient's Home Country	D 02
	A.14	Patient's Home State	D 03
	A.15	Patient's Home County	D 04
	A.16	Patient's Home City	D 05
	A.17	Alternate Home Residence	D_05
Event	B.1	Injury Time	I 02
Lvont	B.2	Injury Date	I 01
	B.3	Cause Code	N/A
	B.4	Trauma Type	N/A
	B.5	Work-Related	I 03
	B.6	Patient's Occupational Industry	<u> </u>
	B.7		
		Patient's Occupation	I_05
	B.8	ICD-9 Primary E-Code	I_06
	B.9	ICD-9 Location E-Code	I_08
	B.10	Protective Devices	I_17
	B.11	Child Specific Restraint	I_18
	B.12	Airbag Deployment	I_19
	B.13	Incident Country	I_13
	B.14	Incident Location Zip Code	I_12
	B.15	Incident State	I_14
	B.16	Incident County	I_15
	B.17	Incident City	I_16
	B.19	Injury Details	N/A
	B.20	ICD-10 Primary E-Code	I_07
	B.21	ICD-10 Location E-Code	I_09
	B.22	ICD-9 Additional E-Code	I_10
	B.23	ICD-10 Additional E-Code	<u> </u>
		Report of Physical Abuse	I_20
		Investigation of Physical Abuse	I_21
		Caregiver at Discharge	I_22
Referring Hospital	C.1	Hospital Transfer	P_17
	C.2	Transport Mode Into Referring Hospital	N/A
Pre-hospital	D.1	Transport Mode Into Hospital	P 07
· · · · ·	D.2	Other Transport Mode	P 08
	D.3	EMS Agency	N/A
	D.4	EMS Origin	N/A
	D.5	EMS Notify Time	P 02
	D.6	EMS Notify Date	P_01
	D.7	EMS Respond Time	N/A
	D.8	EMS Respond Date	N/A



UTR Section	UTR Label	UTR Name	NTDS Label
	D.9	EMS Unit Arrival on Scene Time	P_04
	D.10	EMS Unit Arrival on Scene Date	P_03
	D.11	EMS Unit Scene Departure Time	P_05
	D.12	EMS Unit Scene Departure Date	P_06
	D.13	EMS Destination Arrival Time	N/A
	D.14	EMS Destination Arrival Date	N/A
	D.15	EMS Destination	N/A
	D.16	EMS Trip Form Received	N/A
	D.17	Initial Field Pulse Rate	P 10
	D.18	Initial Field Respiratory Rate	P 11
	D.19	Initial Field Systolic Blood Pressure	P 09
	D.20	Initial Field Oxygen Saturation	P 12
	D.21	Initial Field GCS – Eye	P 13
	D.22	Initial Field GCS – Verbal	P 14
	D.23	Initial Field GCS – Motor	P 15
	D.24	Initial Field GCS – Assessment Qualifiers	N/A
	D.25	Initial Field GCS – Total	P 16
	0.20	Trauma Center Criteria	P 18
		Vehicular, Pedestrian, Other Risk Injury	P 19
		Pre-Hospital Cardiac Arrest	P 20
ED/Hospital	E.1	Admit Type	N/A
D/HOSpital	E.2	Admit Service	N/A N/A
· · · · · · · · · · · · · · · · · · ·	E.3	ED/Hospital Arrival Time	ED 02
	E.4	ED/Hospital Arrival Date	ED_01
	E.5	ED Admission Time	N/A
	E.6	ED Admission Date	N/A
	E.7	ED Discharge Time	ED_22
	E.8	ED Discharge Date	ED_21
	E.9	Inpatient Admission Time	N/A
	E.10	Inpatient Admission Date	N/A
	E.11	Hospital Discharge Time	O_04
	E.12	Hospital Discharge Date	O_03
	E.13	ED Discharge Disposition	ED_19
	E.14	ED Transferring EMS Agency	N/A
	E.15	ED Discharge Destination Hospital	N/A
	E.16	Transfer Reason	N/A
	E.17	Hospital Discharge Disposition	O_05
_	E.18	Hospital Discharge Destination Hospital	N/A
	E.19	DC Transferring EMS Agency	N/A
	E.20	Outcome	N/A
	E.21	Initial ED/Hospital Pulse Rate	ED_04
	E.22	Initial ED/Hospital Respiratory Rate	ED_06
	E.23	Initial ED/Hospital Respiratory Assistance	ED_07
	E.24	Initial ED/Hospital Systolic Blood Pressure	ED_03
	E.25	Initial ED/Hospital Temperature	ED_05
	E.26	Initial ED/Hospital Oxygen Saturation	ED_08
	E.27	Initial ED/Hospital Supplemental Oxygen	ED_09
	E.28	Initial ED/Hospital GCS – Eye	ED_10
	E.29	Initial ED/Hospital GCS – Verbal	ED_11
	E.30	Initial ED/Hospital GCS – Motor	ED_12
	E.31	Initial ED/Hospital GCS – Assessment Qualifiers	ED_14
	E.32	Initial ED/Hospital GCS – Total	ED_13



UTR Section	UTR Label	UTR Name	NTDS Label
	E.33	Alcohol Use Indicator	ED_17
	E.34	Drug Use Indicator	ED_18
	E.35	Inpatient Length of Stay	N/A
	E.36	Total ICU Length of Stay	O_01
	E.37	Total Ventilator Days	O_02
	E.38	Primary Method of Payment	F_01
	E.39	Hospital Complications	Q_01
	E.40	Initial ED/Hospital Height	ED_15
	E.41	Initial ED/Hospital Weight	ED_16
		Signs of Life	ED_20
Hospital Procedure	F.1	ICD-9 Hospital Procedures	HP_01
		ICD_10 Hospital Procedures	HP_02
	F.2	Hospital Procedure Start Time	HP_04
	F.3	Hospital Procedure Start Date	HP_03
Diagnosis	G.1	Co-Morbid Conditions	DG_01
	G.2	ICD-9-CM Diagnosis Codes	DG_02
		ICD-10-CM Diagnosis Codes	DG_03
Injury		AIS PreDot Code	IS_01
		AIS Severity	IS_02
		ISS Body Region	IS_03
		AIS Version	IS_04
		Locally Calculated ISS	IS_05





Appendix F: Utah State Element List



Appendix F - Utah State Element List

TraumaBase Fields	NTDS Elements	Utah Elements
ABUSE_DC_CAREGIVER	Х	
ABUSE_INVESTIGATION	Х	
ABUSE_REPORTED	Х	
ADM_SVC		Х
ADMIT_TYPE		Х
AGE_NUMBER	Х	
AGE_UNITS	Х	
AIRBAG	Х	
AIS	Х	
AIS_CODE	Х	
ARRIVAL_CONDITION	Х	
ARRIVAL_DATE	Х	
ARRIVAL_TIME	Х	
ASSISTING	Х	
CAUSE_CODE		Х
CAUSE_E_CODES	Х	
CAUSE_E_CODES10	Х	
CHILD_RESTRAINT	Х	
COMP_TYPE	Х	
COUNTRY	Х	
COUNTY_STATE	Х	
DATE_OUT		Х
DC_DESTINATION_CODE		Х
DC_DISPOSITION_CODE	Х	
DC_TRANSFER_MODE		Х
DEPARTURE_DATE	Х	
DEPARTURE_TIME	Х	
DESTINATION_ARRIVAL_DATE	Х	Х
DESTINATION_ARRIVAL_TIME	Х	Х
DIAGNOSES		Х
DOB	Х	
ED_ADM_DATE		Х
ED_ADM_TIME		Х
ED_DC_DATE	Х	
ED_DC_TIME	Х	
ED_DESTINATION_CODE		Х



ED_DISPOSITION_CODE	Х	
ED_TRANSFER_MODE		X
EMS_TRIAGE_TCC	Х	
EMS_TRIAGE_VPO	Х	
ETHNICITY	Х	
EV	X	
EYE_OPENING	Х	
FROM_HOSPITAL		Х
GLASCOW	Х	
HEIGHTS	Х	
HEIGHTS_UNITS	Х	
НОМЕ	Х	
HOSPITAL_ADMISSION_DATE		Х
HOSPITAL_ADMISSION_TIME		X
HOSPITAL_ARRIVAL_DATE	Х	
HOSPITAL_ARRIVAL_TIME	Х	
DISCHARGE_DATE	Х	
DISCHARGE_TIME	Х	
HOSPITAL_TRANSFER	Х	
ICD10	Х	
ICD9	Х	
INDUST_ACC	Х	
INDUSTRY_TYPE	Х	
 INJURY_COUNTRY	Х	
INJURY DATE	Х	
INJURY DETAILS		Х
INJURY_ST	Х	
INJURY_TIME	Х	
INJURY ZIP	Х	
INSTITUTE NO	Х	
ISS	Х	
LOCATION10	Х	
LOCATION	Х	
LOS		Х
MEDICAL RECORD NUMBER		Х
MOTOR_RESPONSE	Х	
 NEAREST_TOWN	Х	
NOTIFY DATE	Х	
NOTIFY TIME	Х	
OCCUPATION	Х	
OUTCOME		Х



OXIMETRY	Х	
PARALYTICS	Х	
PAYMENT_SOURCE	Х	
PREHOSPITAL_ARREST	Х	
PROCEDURE_CODE		Х
PROCEDURE_EPISODE		Х
PROCEDURE_ICD10	Х	
PROCEDURE_ICD9	Х	
PROCEDURE_LOCATION_CODE		Х
PROCEDURE_RESULT		Х
PROCEDURE_START_DATE	Х	
PROCEDURE_START_TIME	Х	
PROTECTIVE_DEVICES	Х	
PULSE	Х	
RACE_OTHER	Х	
RACE	Х	
REGION	Х	
RES_CITY	Х	
RES_COUNTY_STATE	Х	
RES_STATE	Х	
RESP_RATE	Х	
RISK_TYPE	Х	
SEVERITY_METHOD	Х	
SEX	Х	
SOCIAL_SECURITY_NUMBER		Х
SYS_BP	Х	
TEMPS	Х	
TIME_OUT	Х	
TOTAL_DAYS_ICU	Х	
TOX_TEST	Х	
TRANS_OTHER	Х	
TRANS	Х	
TRANSFER_MODE		Х
TRANSFER_REASON		Х
TRANSPORT_AGENCY_CODE		Х
TRANSPORT_DESTINATION		Х
TRANSPORT_ORIGIN		Х
TRAUMA_NO	Х	
TRAUMA_SCORE_LOCATION_CODE		Х
TRAUMA_TYPE		Х
TRIP_FORM		Х



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