

**Data Set Name: part\_deidentified.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	CASEID	Num	8	BEST12.	BEST32.	Random Trial ID
2	SCRNPART	Num	8	BEST12.	BEST32.	Screened for PART/PCAAM
3	PARTLEGALCNSN	Num	8	BEST12.	BEST32.	Age greater than 18
4	AIRWAYTPA18	Char	2	\$2.	\$2.	Airway type if <18 years or per local interpretation
5	PARTNTRAUMEA	Num	8	BEST12.	BEST32.	Incl criteria: Non-traumatic etiology of arrest
6	PARTBAGVAL	Num	8	BEST12.	BEST32.	Incl criteria: Bag-vale-mask device used
7	PARTPRISONER	Num	8	BEST12.	BEST32.	Excl criteria: Known prisoner
8	AIRWAYTPPRIS	Char	2	\$2.	\$2.	Airway type if known prisoner and advanced airway attempted
9	PARTPREEXTRAC	Num	8	BEST12.	BEST32.	Excl criteria: Pre-existing tracheostomy
10	PARTPRDNAR	Num	8	BEST12.	BEST32.	Excl criteria: Pre-existing written "do no attempt resuscitation" (DNAR) orders
11	PARTPREGNANT	Num	8	BEST12.	BEST32.	Excl criteria: Known pregnant
12	AIRWAYTPPREG	Char	2	\$2.	\$2.	Airway type if known pregnant and advanced airway attempted
13	PARTFACTRA	Num	8	BEST12.	BEST32.	Excl criteria: Major facial trauma
14	AIRWAYTPFACIAL	Char	2	\$2.	\$2.	Airway type if major facial trauma and advanced airway attempted
15	PARTEXSANG	Num	8	BEST12.	BEST32.	Excl criteria: Major bleeding or exsanguination
16	PARTINICARE	Num	8	BEST12.	BEST32.	Excl criteria: Patient receiving care by a non-PART agency capable of performing advanced airway management
17	PARTETTUBE	Num	8	BEST12.	BEST32.	Excl criteria: Patients with advanced airway inserted prior to participating EMS agency arrival
18	PARTASPHCA	Num	8	BEST12.	BEST32.	Excl criteria: Obvious asphyxial cardiac arrest
19	PARTLVADTAH	Num	8	BEST12.	BEST32.	Excl criteria: Left ventricular assist device or total artificial heart
20	PARTINFATRA	Num	8	BEST12.	BEST32.	Excl criteria: Intra-facility transports
21	PARTDNEB	Num	8	BEST12.	BEST32.	Excl criteria: Patients with "do not enroll" bracelet
22	AIRWAYTPDNEB	Char	2	\$2.	\$2.	Airway type if do not enroll bracelet and advanced airway attempted
23	PARTTHERASSI	Num	8	BEST12.	BEST32.	Therapy assigned by CTC
24	PARTADVETILT	Num	8	BEST12.	BEST32.	Did agency attempt advanced airway
25	WHYNOATASTHE	Char	2	\$2.	\$2.	If met inclusion criteria, why was assigned therapy not attempted?
26	RIGNP1	Char	2	\$2.	\$2.	EMS response: Rig 1 Number of Personnel
27	RIGSL1	Num	8	BEST12.	BEST32.	EMS response: Rig 1 Service Level
28	INSAIRWAY1	Char	2	\$2.	\$2.	EMS response: Rig 1 Attempted to insert Advanced Airway
29	RIGNP2	Char	2	\$2.	\$2.	EMS response: Rig 2 Number of Personnel
30	RIGSL2	Char	2	\$2.	\$2.	EMS response: Rig 2 Service Level
31	RIGTM2	Char	11	\$11.	\$11.	Elapsed time (min) from dispatch call to Rig 2 arrival
32	INSAIRWAY2	Char	2	\$2.	\$2.	EMS response: Rig 2 Attempted to insert Advanced Airway
33	RIGNP3	Char	2	\$2.	\$2.	EMS response: Rig 3 Number of Personnel
34	RIGSL3	Char	2	\$2.	\$2.	EMS response: Rig 3 Service Level

Num	Variable	Type	Len	Format	Informat	Label
35	RIGTM3	Char	11	\$11.	\$11.	Elapsed time (min) from dispatch call to Rig 3 arrival
36	INSAIRWAY3	Char	2	\$2.	\$2.	EMS response: Rig 3 Attempted to insert Advanced Airway
37	RIGNP4	Char	2	\$2.	\$2.	EMS response: Rig 4 Number of Personnel
38	RIGSL4	Char	2	\$2.	\$2.	EMS response: Rig 4 Service Level
39	RIGTM4	Char	11	\$11.	\$11.	Elapsed time (min) from dispatch call to Rig 4 arrival
40	INSAIRWAY4	Char	2	\$2.	\$2.	EMS response: Rig 4 Attempted to insert Advanced Airway
41	ADVAIRWAYNA	Num	8	BEST12.	BEST32.	Advanced Airway Management Table: Not applicable, Bag Valve mask only
42	CALLDSPORDER	Num	8	BEST12.	BEST32.	Event order: 1st 911 call received at dispatch
43	CALLDSPALNTM	Num	8	BEST12.	BEST32.	1st 911 call received at dispatch Category
44	CALLDSPNDT	Num	8	BEST12.	BEST32.	No documented time: 1st 911 call received at dispatch
45	CALLDPSDD	Char	2	\$2.	\$2.	Source (Disp or Defib): 1st 911 call received at dispatch time
46	V1DSPORDER	Num	8	BEST12.	BEST32.	Event order: 1st vehicle dispatch
47	V1DSPALNTM	Char	12	\$12.	\$12.	Elapsed time (min) from dispatch call to 1st vehicle dispatch
48	V1DSPNDT	Num	8	BEST12.	BEST32.	No documented time: 1st vehicle dispatch
49	V1DPSDD	Char	2	\$2.	\$2.	Source (Disp or Defib): 1st vehicle dispatch time
50	NONEMSSHOCKORDER	Num	8	BEST12.	BEST32.	Event order: 1st no-fire/EMS shock
51	NONEMSSHOCKALNTM	Char	12	\$12.	\$12.	Elapsed time (min) from dispatch call to 1st no-fire/EMS shock
52	NONEMSSHOCKNDT	Num	8	BEST12.	BEST32.	No documented time: 1st no-fire/EMS shock
53	NONEMSSHOCKSDD	Char	2	\$2.	\$2.	Source (Disp or Defib): 1st no-fire/EMS shock time
54	V1ARRORDER	Num	8	BEST12.	BEST32.	Event order: 1st vehicle arrival at scene
55	V1ARRALNTM	Char	11	\$11.	\$11.	Elapsed time (min) from dispatch call to 1st vehicle arrival at scene
56	V1ARRNDT	Num	8	BEST12.	BEST32.	No documented time: 1st vehicle arrival at scene
57	V1ARRSDD	Char	2	\$2.	\$2.	Source (Disp or Defib): 1st vehicle arrival at scene time
58	EMSCPRORDER	Num	8	BEST12.	BEST32.	Event order: 1st fire/EMS CPR
59	EMSCPRAALNTM	Char	11	\$11.	\$11.	Elapsed time (min) from dispatch call to 1st fire/EMS CPR
60	EMSCPARNDT	Num	8	BEST12.	BEST32.	No documented time: 1st fire/EMS CPR
61	EMSCPERSDD	Char	2	\$2.	\$2.	Source (Disp or Defib): 1st fire/EMS CPR time
62	COMPDEVORDER	Num	8	BEST12.	BEST32.	Event order: 1st mechanical compression device
63	COMPDEVALNTM	Char	11	\$11.	\$11.	Elapsed time (min) from dispatch call to 1st mechanical compression device
64	COMPDEVNDT	Num	8	BEST12.	BEST32.	No documented time: 1st mechanical compression device
65	COMPDEVSDD	Char	2	\$2.	\$2.	Source (Disp or Defib): 1st mechanical compression device time
66	ALSARRORDER	Num	8	BEST12.	BEST32.	Event order: 1st ALS arrival at scene
67	ALSARRALNTM	Char	11	\$11.	\$11.	Elapsed time (min) from dispatch call to 1st ALS arrival at scene
68	ALSARRNDT	Num	8	BEST12.	BEST32.	No documented time: 1st ALS arrival at scene
69	ALSARRSDD	Char	2	\$2.	\$2.	Source (Disp or Defib): 1st ALS arrival at scene time
70	EMSWITORDER	Num	8	BEST12.	BEST32.	Event order: Arrest witnessed by fire/EMS

Num	Variable	Type	Len	Format	Informat	Label
71	EMSWITALNTM	Char	11	\$11.	\$11.	Elapsed time (min) from dispatch call to Arrest witnessed by fire/EMS
72	EMSWITNDT	Num	8	BEST12.	BEST32.	No documented time: Arrest witnessed by fire/EMS
73	EMSWITSDD	Char	2	\$2.	\$2.	Source (Disp or Defib): Arrest witnessed by fire/EMS time
74	EMSAEDORDER	Num	8	BEST12.	BEST32.	Event order: 1st fire/EMS AED/defib turned on
75	EMSAEDALNTM	Char	11	\$11.	\$11.	Elapsed time (min) from dispatch call to 1st fire/EMS AED/defib turned on
76	EMSAEDNDT	Num	8	BEST12.	BEST32.	No documented time: 1st fire/EMS AED/defib turned on
77	EMSAEDSDD	Char	2	\$2.	\$2.	Source (Disp or Defib): 1st fire/EMS AED/defib turned on time
78	EPIVASOORDER	Num	8	BEST12.	BEST32.	Event order: 1st epinephrine or vasopressin
79	EPIVASOALNTM	Char	11	\$11.	\$11.	Elapsed time (min) from dispatch call to 1st epinephrine or vasopressin
80	EPIVASONDT	Num	8	BEST12.	BEST32.	No documented time: 1st epinephrine or vasopressin
81	EPIVASOSDD	Char	2	\$2.	\$2.	Source (Disp or Defib): 1st epinephrine or vasopressin time
82	IVIOORDER	Num	8	BEST12.	BEST32.	Event order: 1st successful fire/EMS IV/IO access
83	IVIOALNTM	Char	11	\$11.	\$11.	Elapsed time (min) from dispatch call to 1st successful fire/EMS IV/IO access
84	IVIONDT	Num	8	BEST12.	BEST32.	No documented time: 1st successful fire/EMS IV/IO access
85	IVIOSDD	Char	2	\$2.	\$2.	Source (Disp or Defib): 1st successful fire/EMS IV/IO access
86	EMSSHOCKORDER	Num	8	BEST12.	BEST32.	Event order: 1st fire/EMS shock
87	EMSSHOCKALNTM	Char	11	\$11.	\$11.	Elapsed time (min) from dispatch call to 1st fire/EMS shock
88	EMSSHOCKNDT	Num	8	BEST12.	BEST32.	No documented time: 1st fire/EMS shock
89	EMSSHOCKSDD	Char	2	\$2.	\$2.	Source (Disp or Defib): 1st fire/EMS shock time
90	ROSCORDER	Num	8	BEST12.	BEST32.	Event order: 1st ROSC
91	ROSCALNTM	Char	11	\$11.	\$11.	Elapsed time (min) from dispatch call to 1st ROSC
92	ROSCNDT	Num	8	BEST12.	BEST32.	No documented time: 1st ROSC
93	ROSCSDD	Char	2	\$2.	\$2.	Source (Disp or Defib): 1st ROSC time
94	HYPOTHERMORDER	Num	8	BEST12.	BEST32.	Event order: Hypothermia started by fire/EMS
95	HYPOTHERMALNTM	Char	11	\$11.	\$11.	Elapsed time (min) from dispatch call to Hypothermia started by fire/EMS
96	HYPOTHERMNDT	Num	8	BEST12.	BEST32.	No documented time: Hypothermia started by fire/EMS
97	HYPOTHERMSDD	Char	2	\$2.	\$2.	Source (Disp or Defib): Hypothermia started by fire/EMS time
98	RESUSSTOPORDER	Num	8	BEST12.	BEST32.	Event order: Resuscitation stopped due to death
99	RESUSSTOPALNTM	Char	11	\$11.	\$11.	Elapsed time (min) from dispatch call to Resuscitation stopped due to death
100	RESUSSTOPNDT	Num	8	BEST12.	BEST32.	No documented time: Resuscitation stopped due to death
101	RESUSSTOPSD	Char	2	\$2.	\$2.	Source (Disp or Defib): Resuscitation stopped due to death time
102	XPORTORDER	Num	8	BEST12.	BEST32.	Event order: Patient transported from scene
103	XPORTALNTM	Char	11	\$11.	\$11.	Elapsed time (min) from dispatch call to Patient transported from scene
104	XPORTNDT	Num	8	BEST12.	BEST32.	No documented time: Patient transported from scene

Num	Variable	Type	Len	Format	Informat	Label
105	XPORTSDD	Char	2	\$2.	\$2.	Source (Disp or Defib): Patient transported from scene time
106	DESTARRORDER	Num	8	BEST12.	BEST32.	Event order: Fire/EMS destination arrival
107	DESTARRALNTM	Char	11	\$11.	\$11.	Elapsed time (min) from dispatch call to Fire/EMS destination arrival
108	DESTARRNDT	Num	8	BEST12.	BEST32.	No documented time: Fire/EMS destination arrival
109	DESTARRSDD	Char	2	\$2.	\$2.	Source (Disp or Defib): Fire/EMS destination arrival time
110	KINGAIRWAYORDER	Num	8	BEST12.	BEST32.	Event order: 1st successful fire/EMS King LT
111	KINGAIRWAYALNTM	Char	11	\$11.	\$11.	Elapsed time (min) from dispatch call to 1st successful fire/EMS King LT
112	KINGAIRWAYNDT	Num	8	BEST12.	BEST32.	No documented time: 1st successful fire/EMS King LT
113	KINGAIRWAYSDD	Char	2	\$2.	\$2.	Source (Disp or Defib): 1st successful fire/EMS King LT time
114	ETAIRWAYORDER	Num	8	BEST12.	BEST32.	Event order: 1st successful fire/EMS ETI
115	ETAIRWAYALNTM	Char	11	\$11.	\$11.	Elapsed time (min) from dispatch call to 1st successful fire/EMS ETI
116	ETAIRWAYNDT	Num	8	BEST12.	BEST32.	No documented time: 1st successful fire/EMS ETI
117	ETAIRWAYSDD	Char	2	\$2.	\$2.	Source (Disp or Defib): 1st successful fire/EMS ETI time
118	OTHEAIRWAYORDER	Num	8	BEST12.	BEST32.	Event order: 1st successful fire/EMS Other advanced airway
119	OTHEAIRWAYALNTM	Char	11	\$11.	\$11.	Elapsed time (min) from dispatch call to 1st successful fire/EMS Other advanced airway
120	OTHEAIRWAYNDT	Num	8	BEST12.	BEST32.	No documented time: 1st successful fire/EMS Other advanced airway
121	OTHEAIRWAYSDD	Char	2	\$2.	\$2.	Source (Disp or Defib): 1st successful fire/EMS Other advanced airway time
122	AIRWYTYPE1	Char	2	\$2.	\$2.	1st Airway Device: Type
123	NUMATTMP1	Char	2	\$2.	\$2.	1st Airway Device: Number of attempts
124	STARTATTP1TM1	Char	11	\$11.	\$11.	Elapsed time (min) from dispatch call to 1st Airway Device: Time of start of first attempt
125	STARTTMUNK1	Char	2	\$2.	\$2.	1st Airway Device: Unknown time of start of first attempt
126	ADVAIRSUCC1	Char	2	\$2.	\$2.	1st Airway Device: Successful attempt
127	ADVAIRSUCTM1	Char	11	\$11.	\$11.	Elapsed time (min) from dispatch call to 1st Airway Device: Time of success
128	ADVAIRSUCTMUNK1	Char	2	\$2.	\$2.	1st Advanced airway management: Success placement time: Unknown
129	CHESTRISE1	Char	2	\$2.	\$2.	1st Airway Device: Confirmation method Chest Rise
130	BREATHSNDS1	Char	2	\$2.	\$2.	1st Airway Device: Confirmation method Bilateral breath sounds
131	NOSTOMSND1	Char	2	\$2.	\$2.	1st Airway Device: Confirmation method No stomach sounds
132	COLORDETE1	Char	2	\$2.	\$2.	1st Airway Device: Confirmation method Colorimetric detector
133	DIGCO2DETE1	Char	2	\$2.	\$2.	1st Airway Device: Confirmation method Digital CO2 detector
134	WAVCO2DETE1	Char	2	\$2.	\$2.	1st Airway Device: Confirmation method Waveform CO2 detector
135	OTHCONMETH1	Char	2	\$2.	\$2.	1st Airway Device: Confirmation method Other
136	AIRWAYABANTM1	Char	11	\$11.	\$11.	Elapsed time (min) from dispatch call to 1st Airway Device: Airway abandoned time

Num	Variable	Type	Len	Format	Informat	Label
137	AIRWAYABANTMUNK1	Char	2	\$2.	\$2.	1st Airway Device: Advanced airway management: Time removed: Unknown
138	SUCCAIRRM1	Char	2	\$2.	\$2.	1st Airway Device: Was successful airway removed?
139	SUCCAIRRM1	Char	11	\$11.	\$11.	Elapsed time (min) from dispatch call to 1st Airway Device: Successful airway removal time
140	SUCCAIRRM1MUNK1	Char	2	\$2.	\$2.	1st Airway Device: Advanced airway management: Success placement time: Unknown
141	SARMREASAIRMOV1	Char	2	\$2.	\$2.	1st Airway Device: Advanced airway management: Removed reason: Airway moved
142	SARMREASVENTDIFF1	Char	2	\$2.	\$2.	1st Airway Device: Advanced airway management: Removed reason: Ventilation difficulties
143	SARMREASACCREM1	Char	2	\$2.	\$2.	1st Airway Device: Advanced airway management: Removed reason: Accidental removal
144	SARMREASROSC1	Char	2	\$2.	\$2.	1st Airway Device: Advanced airway management: Removed reason: ROSC
145	SARMREASUNK1	Char	2	\$2.	\$2.	1st Airway Device: Advanced airway management: Success placement time: Unknown
146	AIRWYTYPE2	Char	2	\$2.	\$2.	2nd Airway Device: Type
147	NUMATTMP2	Char	2	\$2.	\$2.	2nd Airway Device: Number of attempts
148	STARTATTP1TM2	Char	11	\$11.	\$11.	Elapsed time (min) from dispatch call to 2nd Airway Device: Time of start of first attempt
149	STARTTMUNK2	Char	2	\$2.	\$2.	2nd Airway Device: Unknown time of start of first attempt
150	ADVAIRSUCC2	Char	2	\$2.	\$2.	2nd Airway Device: Successful attempt
151	ADVAIRSUCTM2	Char	11	\$11.	\$11.	Elapsed time (min) from dispatch call to 2nd Airway Device: Time of success
152	ADVAIRSUCTMUNK2	Char	2	\$2.	\$2.	2nd Advanced airway management: Success placement time: Unknown
153	CHESTRISE2	Char	2	\$2.	\$2.	2nd Airway Device: Confirmation method Chest Rise
154	BREATHSNDS2	Char	2	\$2.	\$2.	2nd Airway Device: Confirmation method Bilateral breath sounds
155	NOSTOMSND2	Char	2	\$2.	\$2.	2nd Airway Device: Confirmation method No stomach sounds
156	COLORDETE2	Char	2	\$2.	\$2.	2nd Airway Device: Confirmation method Colorimetric detector
157	DIGCO2DETE2	Char	2	\$2.	\$2.	2nd Airway Device: Confirmation method Digital CO2 detector
158	WAVCO2DETE2	Char	2	\$2.	\$2.	2nd Airway Device: Confirmation method Waveform CO2 detector
159	OTHCONMETH2	Char	2	\$2.	\$2.	2nd Airway Device: Confirmation method Other
160	AIRWAYABANTM2	Char	11	\$11.	\$11.	Elapsed time (min) from dispatch call to 2nd Airway Device: Airway abandoned time
161	AIRWAYABANTMUNK2	Char	2	\$2.	\$2.	2nd Airway Device: Advanced airway management: Time removed: Unknown
162	SUCCAIRRM2	Char	2	\$2.	\$2.	2nd Airway Device: Was successful airway removed?
163	SUCCAIRRM2	Char	11	\$11.	\$11.	Elapsed time (min) from dispatch call to 2nd Airway Device: Successful airway removal time
164	SUCCAIRRM2MUNK2	Char	2	\$2.	\$2.	2nd Airway Device: Advanced airway management: Success placement time: Unknown

Num	Variable	Type	Len	Format	Informat	Label
165	SARMREASAIRMOV2	Char	2	\$2.	\$2.	2nd Airway Device: Advanced airway management: Removed reason: Airway moved
166	SARMREASVENTDIFF2	Char	2	\$2.	\$2.	2nd Airway Device: Advanced airway management: Removed reason: Ventilation difficulties
167	SARMREASACCREM2	Char	2	\$2.	\$2.	2nd Airway Device: Advanced airway management: Removed reason: Accidental removal
168	SARMREASROSC2	Char	2	\$2.	\$2.	2nd Airway Device: Advanced airway management: Removed reason: ROSC
169	SARMREASUNK2	Char	2	\$2.	\$2.	2nd Airway Device: Advanced airway management: Success placement time: Unknown
170	AIRWYTYPE3	Char	2	\$2.	\$2.	3rd Airway Device: Type
171	NUMATTMP3	Char	2	\$2.	\$2.	3rd Airway Device: Number of attempts
172	STARTATTP1TM3	Char	11	\$11.	\$11.	Elapsed time (min) from dispatch call to 3rd Airway Device: Time of start of first attempt
173	STARTTMUNK3	Char	2	\$2.	\$2.	3rd Airway Device: Unknown time of start of first attempt
174	ADVAIRSUCC3	Char	2	\$2.	\$2.	3rd Airway Device: Successful attempt
175	ADVAIRSUCTM3	Char	11	\$11.	\$11.	Elapsed time (min) from dispatch call to 3rd Airway Device: Time of success
176	ADVAIRSUCTMUNK3	Char	2	\$2.	\$2.	3rd Advanced airway management: Success placement time: Unknown
177	CHESTRISE3	Char	2	\$2.	\$2.	3rd Airway Device: Confirmation method Chest Rise
178	BREATHSNDS3	Char	2	\$2.	\$2.	3rd Airway Device: Confirmation method Bilateral breath sounds
179	NOSTOMSND3	Char	2	\$2.	\$2.	3rd Airway Device: Confirmation method No stomach sounds
180	COLORDETEC3	Char	2	\$2.	\$2.	3rd Airway Device: Confirmation method Colorimetric detector
181	DIGCO2DETE3	Char	2	\$2.	\$2.	3rd Airway Device: Confirmation method Digital CO2 detector
182	WAVCO2DETE3	Char	2	\$2.	\$2.	3rd Airway Device: Confirmation method Waveform CO2 detector
183	OTHCONMETH3	Char	2	\$2.	\$2.	3rd Airway Device: Confirmation method Other
184	AIRWAYABANTM3	Char	11	\$11.	\$11.	Elapsed time (min) from dispatch call to 3rd Airway Device: Airway abandoned time
185	AIRWAYABANTMUNK3	Char	2	\$2.	\$2.	3rd Airway Device: Advanced airway management: Time removed: Unknown
186	SUCCAIRRM3	Char	2	\$2.	\$2.	3rd Airway Device: Was successful airway removed?
187	SUCCAIRRM3	Char	11	\$11.	\$11.	Elapsed time (min) from dispatch call to 3rd Airway Device: Successful airway removal time
188	SUCCAIRRM3MUNK3	Char	2	\$2.	\$2.	3rd Airway Device: Advanced airway management: Success placement time: Unknown
189	SARMREASAIRMOV3	Char	2	\$2.	\$2.	3rd Airway Device: Advanced airway management: Removed reason: Airway moved
190	SARMREASVENTDIFF3	Char	2	\$2.	\$2.	3rd Airway Device: Advanced airway management: Removed reason: Ventilation difficulties
191	SARMREASACCREM3	Char	2	\$2.	\$2.	3rd Airway Device: Advanced airway management: Removed reason: Accidental removal
192	SARMREASROSC3	Char	2	\$2.	\$2.	3rd Airway Device: Advanced airway management: Removed reason: ROSC

Num	Variable	Type	Len	Format	Informat	Label
193	SARMREASUNK3	Char	2	\$2.	\$2.	3rd Airway Device: Advanced airway management: Success placement time: Unknown
194	AIRWYTYPE4	Char	2	\$2.	\$2.	4th Airway Device: Type
195	NUMATTMP4	Char	2	\$2.	\$2.	4th Airway Device: Number of attempts
196	STARTATTP1TM4	Char	11	\$11.	\$11.	Elapsed time (min) from dispatch call to 4th Airway Device: Time of start of first attempt
197	STARTTMUNK4	Char	2	\$2.	\$2.	4th Airway Device: Unknown time of start of first attempt
198	ADVAIRSUCC4	Char	2	\$2.	\$2.	4th Airway Device: Successful attempt
199	ADVAIRSUCTM4	Char	11	\$11.	\$11.	Elapsed time (min) from dispatch call to 4th Airway Device: Time of success
200	ADVAIRSUCTMUNK4	Char	2	\$2.	\$2.	4th Advanced airway management: Success placement time: Unknown
201	CHESTRISE4	Char	2	\$2.	\$2.	4th Airway Device: Confirmation method Chest Rise
202	BREATHSND4	Char	2	\$2.	\$2.	4th Airway Device: Confirmation method Bilateral breath sounds
203	NOSTOMSND4	Char	2	\$2.	\$2.	4th Airway Device: Confirmation method No stomach sounds
204	COLORDETE4	Char	2	\$2.	\$2.	4th Airway Device: Confirmation method Colorimetric detector
205	DIGCO2DETE4	Char	2	\$2.	\$2.	4th Airway Device: Confirmation method Digital CO2 detector
206	WAVCO2DETE4	Char	2	\$2.	\$2.	4th Airway Device: Confirmation method Waveform CO2 detector
207	OTHCONMETH4	Char	2	\$2.	\$2.	4th Airway Device: Confirmation method Other
208	AIRWAYABANTM4	Char	11	\$11.	\$11.	Elapsed time (min) from dispatch call to 4th Airway Device: Airway abandoned time
209	AIRWAYABANTMUNK4	Char	2	\$2.	\$2.	4th Airway Device: Advanced airway management: Time removed: Unknown
210	SUCCAIRRM4	Char	2	\$2.	\$2.	4th Airway Device: Was successful airway removed?
211	SUCCAIRRM4	Char	2	\$2.	\$2.	Elapsed time (min) from dispatch call to 4th Airway Device: Successful airway removal time
212	SUCCAIRRM4	Char	2	\$2.	\$2.	4th Airway Device: Advanced airway management: Success placement time: Unknown
213	SARMREASAIRMOV4	Char	2	\$2.	\$2.	4th Airway Device: Advanced airway management: Removed reason: Airway moved
214	SARMREASVENTDIFF4	Char	2	\$2.	\$2.	4th Airway Device: Advanced airway management: Removed reason: Ventilation difficulties
215	SARMREASACCREM4	Char	2	\$2.	\$2.	4th Airway Device: Advanced airway management: Removed reason: Accidental removal
216	SARMREASROSC4	Char	2	\$2.	\$2.	4th Airway Device: Advanced airway management: Removed reason: ROSC
217	SARMREASUNK4	Char	2	\$2.	\$2.	4th Airway Device: Advanced airway management: Success placement time: Unknown
218	LOCPUB	Num	8	BEST12.	BEST32.	Episode Location public/non-public
219	LOCTYP	Char	2	\$2.	\$2.	Episode Location public/non-public type
220	RESTYP	Char	2	\$2.	\$2.	Episode Location: public/non-public: Residential institution type
221	AGEP	Char	3	\$3.	\$3.	Age; age >89 categorized as ">89"
222	AGEUNP	Char	2	\$2.	\$2.	Age Units

Num	Variable	Type	Len	Format	Informat	Label
223	AGESRP	Char	2	\$2.	\$2.	Age Source
224	AGECAT	Char	2	\$2.	\$2.	Age Category
225	SEXP	Num	8	BEST12.	BEST32.	Gender/Sex
226	HISPP	Num	8	BEST12.	BEST32.	Race/ethnicity: Hispanic or Latino
227	WHITEP	Num	8	BEST12.	BEST32.	Race/ethnicity: White/Caucasian
228	BLACKP	Num	8	BEST12.	BEST32.	Race/ethnicity: African-American/Black
229	ASIANP	Num	8	BEST12.	BEST32.	Race/ethnicity: Asian
230	OTHRCP	Char	5	\$5.	\$5.	Race/ethnicity: Other
231	WITEMS	Num	8	BEST12.	BEST32.	Cardiac arrest occurred before fire/EMS arrival (EMS did not witness arrest) or after fire/EMS arrival (EMS witnessed arrest)
232	WITBYS	Char	2	\$2.	\$2.	Cardiac arrest before fire/EMS arrival: Bystander witnessed collapse?
233	RESBYS	Char	2	\$2.	\$2.	Resuscitation attempted by bystanders?
234	CPRATT	Char	2	\$2.	\$2.	Bystander CPR attempted prior to fire/EMS arrival
235	AEDAPP	Char	2	\$2.	\$2.	Bystander applied AED/defib prior to fire/EMS arrival
236	AEDSHK	Char	2	\$2.	\$2.	Bystander Shocks delivered
237	SRSNO	Char	2	\$2.	\$2.	Source of no bystander resuscitation attempt answer
238	SRSUNC	Char	2	\$2.	\$2.	Unknown if bystander resuscitation attempted, source of answer
239	PLSLST	Num	8	BEST12.	BEST32.	Was pulse lost after documented first ROSC, prior to first ED arrival?
240	ICDEVI	Char	2	\$2.	\$2.	Evidence of implantable cardioverter defibrillator?
241	ICDSHK	Char	2	\$2.	\$2.	If Implantable cardioverter defibrillator present, is shock delivered during prehospital care?
242	PNOINT	Num	8	BEST12.	BEST32.	No pre-hospital intervention from list (see source) by fire/EMS
243	LSCOPE	Char	2	\$2.	\$2.	PH intervention: Video laryngoscope
244	CCEMS	Num	8	BEST12.	BEST32.	PH intervention: EMS chest compressions (see notes)
245	PBAG2	Num	8	BEST12.	BEST32.	PH intervention: Airway, bag-mask (see notes)
246	PFLUID2	Num	8	BEST12.	BEST32.	PH intervention: IV/IO line (see notes)
247	PCONIV	Char	2	\$2.	\$2.	PH intervention: IV/IO line: Continuation of existing IV?
248	PIV	Char	2	\$2.	\$2.	PH intervention: IV/IO line: IV
249	PIVSUC	Char	2	\$2.	\$2.	PH intervention: IV/IO line: IV successful
250	PIO	Char	2	\$2.	\$2.	PH intervention: IV/IO line: IO intravascular line
251	PIOSUC	Char	2	\$2.	\$2.	PH intervention: IV/IO line: IO successful
252	EMESIS	Char	2	\$2.	\$2.	Was emesis noted before advanced airway
253	BLDAIRWAY	Char	2	\$2.	\$2.	Possible AE: Blood in airway
254	BLDATTP	Char	2	\$2.	\$2.	Possible AE: Blood in airway before advanced airway attempt
255	ESOINTUIMME	Char	2	\$2.	\$2.	Possible AE: Esophageal intubation immediately recognized
256	ETTLTDISLO	Char	2	\$2.	\$2.	Possible AE: ETT or LT dislodgement
257	OTHRADVERSE	Char	5	\$5.	\$5.	Possible AE: Other, including airway swelling or edema, oropharyngeal or hypopharyngeal injury



Num	Variable	Type	Len	Format	Informat	Label
258	PARALYTICAT	Char	2	\$2.	\$2.	Paralytics given
259	SUCCINSERT	Char	2	\$2.	\$2.	Paralytics given before airway insertion
260	PDISP	Num	8	BEST12.	BEST32.	Pre-Hospital Patient Disposition
261	PYHLT2	Char	2	\$2.	\$2.	Disposition: why was EMS treatment halted?
262	PROSC	Char	2	\$2.	\$2.	Disposition: patient status at first ED arrival
263	PTRACH	Char	2	\$2.	\$2.	PH intervention: Continuation of non-EMS airway (tracheostomy) (see notes)
264	SCLASS	Char	2	\$2.	\$2.	Etiology of Arrest Site Classification
265	PHDPARA	Char	2	\$2.	\$2.	PH Drugs: Paralytics Given (see notes)
266	NOEDAD	Char	2	\$2.	\$2.	Patient bypassed ED and admitted to hospital
267	EDARTM	Char	12	\$12.	\$12.	Elapsed time (min) from dispatch call to ED arrival/admit time
268	XFERED	Char	2	\$2.	\$2.	Was patient transferred to another ED?
269	EDSPTM	Char	11	\$11.	\$11.	Elapsed time (hours) from ED Admit to ED discharge time
270	EDISPX	Char	2	\$2.	\$2.	Final ED discharge status
271	EVSSRC	Char	2	\$2.	\$2.	Source of discharge status from final ED
272	HADMTM	Char	12	\$12.	\$12.	Elapsed time (hours) from ED Admit to Hospital admit time
273	PTXFER	Char	2	\$2.	\$2.	Patient transferred to another acute care hospital before final discharge
274	DNRHSP	Char	2	\$2.	\$2.	Order written for DNR or care limited/withdrawn/reduced during hospitalization (in ED or Hospital)?
275	HDSPTM	Char	11	\$11.	\$11.	Elapsed time (hours) from ED Admit to Acute care hospital discharge, reclassification, or death time
276	FVSHSP	Char	2	\$2.	\$2.	Final hospital discharge status
277	DCRES	Char	2	\$2.	\$2.	Discharge status: disposition: Residential status at final vital status
278	DCHOME	Char	2	\$2.	\$2.	Discharge status: disposition: Assistance at home at final vital
279	DISALIVDAYS	Char	2	\$2.	\$2.	Discharge status from final hospital
280	HVSSRC	Char	2	\$2.	\$2.	Source for discharge status from final hospital
281	HDCMRS	Char	2	\$2.	\$2.	Modified Rankin Scale at hospital discharge
282	LIMTDNR	Char	2	\$2.	\$2.	Order written for DNR or care limited/withdrawn during hospitalization: Limited DNR
283	FULLDNR	Char	2	\$2.	\$2.	Order written for DNR or care limited/withdrawn during hospitalization: Full DNR
284	WTHDRWCR	Char	2	\$2.	\$2.	Order written for DNR or care limited/withdrawn during hospitalization: Active Withdrawal of care
285	NOPADAED	Num	8	BEST12.	BEST32.	No PAD/AED applied
286	FAEDTM	Char	12	\$12.	\$12.	Elapsed time (min) from dispatch call to 1st CA rhythm with non EMS AED/defibrillator - time of rhythm
287	FRHYAE	Char	2	\$2.	\$2.	Initial non-EMS AED/defibrillator CA rhythm type
288	FRAESR	Char	2	\$2.	\$2.	Source of initial non-EMS AED/defibrillator CA rhythm
289	NOCARHYTHM	Char	2	\$2.	\$2.	No CA rhythm

Num	Variable	Type	Len	Format	Informat	Label
290	FRHYTM	Char	11	\$11.	\$11.	Elapsed time (min) from dispatch call to Time of initial EMS CA rhythm
291	FRHYEM	Char	2	\$2.	\$2.	Initial EMS CA rhythm type
292	FRHYSR	Char	2	\$2.	\$2.	Source of initial EMS CA rhythm
293	PEABPM	Char	3	\$3.	\$3.	Initial rhythm: PEA rate
294	PEARTU	Num	8	BEST12.	BEST32.	Initial rhythm: If PEA, rate unknown/not noted
295	ECGAPP1	Num	8	BEST12.	BEST32.	ECG Device 1 type
296	ECGMFG1	Num	8	BEST12.	BEST32.	ECG Device 1 Manufacturer
297	PADSONTM1	Char	12	\$12.	\$12.	Elapsed time (min) from dispatch call to Pads On: Time pads were placed: 1
298	POWRONTM1	Char	12	\$12.	\$12.	Elapsed time (min) from dispatch call to Power On (machine turned on) Time: 1
299	ECGAPP2	Num	8	BEST12.	BEST32.	ECG Device 2 type
300	ECGMFG2	Char	2	\$2.	\$2.	ECG Device 2 Manufacturer
301	PADSONTM2	Char	12	\$12.	\$12.	Elapsed time (min) from dispatch call to Pads On: Time pads were placed: 2
302	POWRONTM2	Char	12	\$12.	\$12.	Elapsed time (min) from dispatch call to Power On (machine turned on) Time: 2
303	ECGAPP3	Num	8	BEST12.	BEST32.	ECG Device 3 type
304	ECGMFG3	Char	2	\$2.	\$2.	ECG Device 3 Manufacturer
305	PADSONTM3	Char	2	\$2.	\$2.	Elapsed time (min) from dispatch call to Pads On: Time pads were placed: 3
306	POWRONTM3	Char	2	\$2.	\$2.	Elapsed time (min) from dispatch call to Power On (machine turned on) Time: 3
307	CPREDH	Char	2	\$2.	\$2.	CPR done in ED/hospital
308	EMSADAI	Char	2	\$2.	\$2.	Did patient arrive with fire/EMS Advanced Airway
309	EMSTYPE	Char	2	\$2.	\$2.	Did patient arrive with fire/EMS Advanced Airway: a) Type:
310	RPLTPAIR	Char	2	\$2.	\$2.	Did patient arrive with fire/EMS Advanced Airway: i) Replaced with:
311	REAAWREPL	Char	2	\$2.	\$2.	Did patient arrive with fire/EMS Advanced Airway: ii) Reason for replacement:
312	CATH24	Char	2	\$2.	\$2.	Within 24 hours of first ED arrival: 1st cardiac catheterization location (see notes)
313	CATHINT24TM	Char	11	\$11.	\$11.	Elapsed time (hours) from ED Admit to Within 24 hours of first ED arrival: 1st cardiac catheterization time
314	CATHINT24	Char	2	\$2.	\$2.	Percutaneous coronary intervention (PCI) in addition to diagnostic angiography?
315	CXR24	Char	2	\$2.	\$2.	Within 24 hours of first ED arrival: 1st CXR (see notes)
316	CX24TM	Char	12	\$12.	\$12.	Elapsed time (hours) from ED Admit to Within 24 hours of first ED arrival: 1st CXR time
317	XRAV24	Char	2	\$2.	\$2.	Within 24 hours of first ED arrival: 1st CXR report available
318	PLED24	Char	2	\$2.	\$2.	Within 24 hours of first ED arrival: 1st CXR Report Available and Pulmonary edema noted

Num	Variable	Type	Len	Format	Informat	Label
319	ASPR24	Char	2	\$2.	\$2.	Within 24 hours of first ED arrival: 1st CXR Report Available and aspiration noted
320	PNEU24	Char	2	\$2.	\$2.	Within 24 hours of first ED arrival: 1st CXR Report Available and pneumothorax noted
321	RBFR24	Char	2	\$2.	\$2.	Within 24 hours of first ED arrival: 1st CXR Report Available and rib fractures noted
322	MSTMIN	Char	2	\$2.	\$2.	CCC only: Within 24 hours of first ED arrival: 1st CXR Report Available, and main stem intubation noted
323	AAIRDSL	Char	2	\$2.	\$2.	CCC only: Within 24 hours of first ED arrival: 1st CXR Report Available: dislodgement of advanced airway
324	ESOINT	Char	2	\$2.	\$2.	CCC only: Within 24 hours of first ED arrival: 1st CXR Report Available: esophageal intubation
325	HYPOEDHOSP	Char	2	\$2.	\$2.	Major procedures while in any ED or acute care hospital: Thrombus Aspiration: Hypothermia in ED or hospital
326	AIRSWEDMA24	Char	2	\$2.	\$2.	Potential adverse events observed: Airway swelling or edema.
327	SWEDMAAIRCH	Char	2	\$2.	\$2.	Potential adverse events observed
328	OROPHYPO24	Char	2	\$2.	\$2.	Potential adverse events observed: Oropharyngeal or hypopharyngeal injury.
329	OROPHYAICH	Char	2	\$2.	\$2.	Potential adverse events observed
330	BLOODAW24	Char	2	\$2.	\$2.	Potential adverse events observed: Blood in airway.
331	BLDADAICH	Char	2	\$2.	\$2.	Potential adverse events observed
332	PNEUMO72	Char	2	\$2.	\$2.	Potential adverse events observed: Pneumonia
333	ASPIPNEU72	Char	2	\$2.	\$2.	Potential adverse events observed: Aspiration pneumonitis
334	OTHADVEVT72	Char	2	\$2.	\$2.	Potential adverse events observed: Other
335	EHNOPR	Char	2	\$2.	\$2.	Major procedures while in any ED or acute care hospital: No major procedures from the list below were noted
336	NOTIFY	Char	2	\$2.	\$2.	Was the patient and/or family/LAR notified that patient was in study
337	NFAM	Char	2	\$2.	\$2.	Family was notified that patient was in study
338	NFAMDT	Char	3	\$3.	\$3.	Elapsed time (min) from dispatch call to the family notified that patient was in study
339	NPAT	Char	2	\$2.	\$2.	Patient was notified that patient was in study
340	NPATDT	Char	3	\$3.	\$3.	Elapsed time (min) from dispatch call to the patient notified that patient was in study
341	NLAR	Char	2	\$2.	\$2.	LAR was notified that patient was in study
342	NLARDT	Char	2	\$2.	\$2.	Elapsed time (min) from dispatch call to LAR notified that patient was in study
343	ATMPTMADE	Char	2	\$2.	\$2.	Was the patient and/or family/LAR notified that patient was in study: Was an attempt made?
344	NOTNOTIFY	Char	2	\$2.	\$2.	Was the patient and/or family/LAR notified that patient was in study: What was the reason the patient/family/LAR was not notified?
345	REVWD	Char	2	\$2.	\$2.	After notification did the patient withdraw from hospital record review

Num	Variable	Type	Len	Format	Informat	Label
346	REVWFL	Char	2	\$2.	\$2.	After notification did the patient withdraw from hospital record review: Family/LAR
347	RWFLDT	Char	2	\$2.	\$2.	Elapsed time (min) from dispatch call to patient withdraw from hospital record review
348	REVWPT	Char	2	\$2.	\$2.	After notification did the patient withdraw from hospital record review: Patient
349	RWPDTT	Char	2	\$2.	\$2.	Elapsed time (min) from dispatch call to patient withdraw from hospital record review
350	WHRDOC	Char	2	\$2.	\$2.	Document and explain attempts to contact patient and/or family/LAR
351	ATTCDT1	Char	3	\$3.	\$3.	Elapsed time (min) from dispatch call to first Documented attempts to contact patient and/or family/LAR
352	ATTCTY1	Char	2	\$2.	\$2.	First documented type of attempt
353	ATTCDT2	Char	3	\$3.	\$3.	Elapsed time (min) from dispatch call to second Documented attempts to contact patient and/or family/LAR
354	ATTCTY2	Char	2	\$2.	\$2.	Second documented type of attempt
355	ATTCDT3	Char	3	\$3.	\$3.	Elapsed time (min) from dispatch call to third Documented attempts to contact patient and/or family/LAR
356	ATTCTY3	Char	2	\$2.	\$2.	Third documented type of attempt
357	ATTCDT4	Char	3	\$3.	\$3.	Elapsed time (min) from dispatch call to fourth Documented attempts to contact patient and/or family/LAR
358	ATTCTY4	Char	2	\$2.	\$2.	Fourth documented type of attempt
359	TXARM	Num	8	BEST12.	BEST32.	Randomized treatment arm
360	SITUTYPE1	Char	2	\$2.	\$2.	Situation
361	DLYMIN1	Char	2	\$2.	\$2.	Potential adverse events: Estimated delay
362	CA2SERSAE1	Char	2	\$2.	\$2.	Seriousness of the potential adverse event
363	CA2SEVEREAE1	Char	2	\$2.	\$2.	Severity of the potential adverse event
364	CA2RELSTINT1	Char	2	\$2.	\$2.	Relation to study intervention
365	CA2PHAPPSIT1	Char	2	\$2.	\$2.	Potential protocol violation or deviation: Select one that applied to the situation:
366	CA2PHCPR1	Char	2	\$2.	\$2.	Protected population status known during prehospital course of care: Indicate what type of advanced airway was given during study period
367	CA2EDCPR1	Char	2	\$2.	\$2.	Indicate what advanced airway was attempted in prehospital setting
368	SITUTYPE2	Char	2	\$2.	\$2.	Situation
369	DLYMIN2	Char	2	\$2.	\$2.	Potential adverse events: Estimated delay
370	CA2SERSAE2	Char	2	\$2.	\$2.	Seriousness of the potential adverse event
371	CA2SEVEREAE2	Char	2	\$2.	\$2.	Severity of the potential adverse event
372	CA2RELSTINT2	Char	2	\$2.	\$2.	Relation to study intervention
373	CA2PHAPPSIT2	Char	2	\$2.	\$2.	Potential protocol violation or deviation: Select one that applied to the situation:

Num	Variable	Type	Len	Format	Informat	Label
374	CA2PH CPR2	Char	2	\$2.	\$2.	Protected population status known during prehospital course of care: Indicate what type of advanced airway was given during study period
375	CA2ED CPR2	Char	2	\$2.	\$2.	Indicate what advanced airway was attempted in prehospital setting
376	CLUSTERID	Num	8	BEST12.	BEST32.	Anonymized Cluster ID
377	SURV72	Char	4	\$4.	\$4.	Survival to 72 hours - Primary Outcome
378	MRSLE3	Char	4	\$4.	\$4.	Modified Rankin Scale <=3 at hospital discharge
379	ETTTYPE1	Char	2	\$2.	\$2.	1st Airway Device: Introducer/Bougie/Eschman used
380	ABANREASDIFFENV1	Char	2	\$2.	\$2.	1st Airway Device: Abandoned reason Difficult environment
381	ABANREASCONSAIR1	Char	2	\$2.	\$2.	1st Airway Device: Abandoned reason Constricted airway
382	ABANREASDIFFCORD1	Char	2	\$2.	\$2.	1st Airway Device: Abandoned reason Difficult to see cords
383	ABANREASOBSTR1	Char	2	\$2.	\$2.	1st Airway Device: Abandoned reason Obstruction
384	ABANREASUNKNOWN1	Char	2	\$2.	\$2.	1st Airway Device: Abandoned reason unknown
385	ABANREASOTHER1	Char	2	\$2.	\$2.	1st Airway Device: Abandoned reason Other
386	SUCCMETHUNK1	Char	2	\$2.	\$2.	1st Airway Device: Confirmation method unknown
387	SARMREASOTH1	Char	2	\$2.	\$2.	1st Airway Device: Airway removal reason: Other
388	ETTTYPE2	Char	2	\$2.	\$2.	2nd Airway Device: Introducer/Bougie/Eschman used
389	ABANREASDIFFENV2	Char	2	\$2.	\$2.	2nd Airway Device: Abandoned reason Difficult environment
390	ABANREASCONSAIR2	Char	2	\$2.	\$2.	2nd Airway Device: Abandoned reason Constricted airway
391	ABANREASDIFFCORD2	Char	2	\$2.	\$2.	2nd Airway Device: Abandoned reason Difficult to see cords
392	ABANREASOBSTR2	Char	2	\$2.	\$2.	2nd Airway Device: Abandoned reason Obstruction
393	ABANREASUNKNOWN2	Char	2	\$2.	\$2.	2nd Airway Device: Abandoned reason unknown
394	ABANREASOTHER2	Char	2	\$2.	\$2.	2nd Airway Device: Abandoned reason Other
395	SUCCMETHUNK2	Char	2	\$2.	\$2.	2nd Airway Device: Confirmation method unknown
396	SARMREASOTH2	Char	2	\$2.	\$2.	2nd Airway Device: Airway removal reason: Other
397	ETTTYPE3	Char	2	\$2.	\$2.	3rd Airway Device: Introducer/Bougie/Eschman used
398	ABANREASDIFFENV3	Char	2	\$2.	\$2.	3rd Airway Device: Abandoned reason Difficult environment
399	ABANREASCONSAIR3	Char	2	\$2.	\$2.	3rd Airway Device: Abandoned reason Constricted airway
400	ABANREASDIFFCORD3	Char	2	\$2.	\$2.	3rd Airway Device: Abandoned reason Difficult to see cords
401	ABANREASOBSTR3	Char	2	\$2.	\$2.	3rd Airway Device: Abandoned reason Obstruction
402	ABANREASUNKNOWN3	Char	2	\$2.	\$2.	3rd Airway Device: Abandoned reason unknown
403	ABANREASOTHER3	Char	2	\$2.	\$2.	3rd Airway Device: Abandoned reason Other
404	SUCCMETHUNK3	Char	2	\$2.	\$2.	3rd Airway Device: Confirmation method unknown
405	SARMREASOTH3	Char	2	\$2.	\$2.	3rd Airway Device: Device removed reason Other
406	ETTTYPE4	Char	2	\$2.	\$2.	4th Airway Device: Introducer/Bougie/Eschman used
407	ABANREASDIFFENV4	Char	2	\$2.	\$2.	4th Airway Device: Abandoned reason Difficult environment
408	ABANREASCONSAIR4	Char	2	\$2.	\$2.	4th Airway Device: Abandoned reason Constricted airway
409	ABANREASDIFFCORD4	Char	2	\$2.	\$2.	4th Airway Device: Abandoned reason Difficult to see cords
410	ABANREASOBSTR4	Char	2	\$2.	\$2.	4th Airway Device: Abandoned reason Obstruction

Num	Variable	Type	Len	Format	Informat	Label
411	ABANREASUNKNOWN4	Char	2	\$2.	\$2.	4th Airway Device: Abandoned reason unknown
412	ABANREASOTHER4	Char	2	\$2.	\$2.	4th Airway Device: Abandoned reason Other
413	SUCCMETHUNK4	Char	2	\$2.	\$2.	4th Airway Device: Confirmation method unknown
414	SARMREASOTH4	Char	2	\$2.	\$2.	4th Airway Device: Device removed reason Other
415	TEMP34B	Char	2	\$2.	\$2.	Hypothermia in ED or hospital: Did temperature ever reach 34 or below
416	TEMP34BTM	Char	12	\$12.	\$12.	Elapsed time (hours) from ED Admit to tempreature first reached 34 or below in ED or hospital
417	LOWTEMPA	Char	2	\$2.	\$2.	Hypothermia in ED or hospital: Lowest temperature achieved integer
418	LOWTEMPB	Char	2	\$2.	\$2.	Hypothermia in ED or hospital: Lowest temperature achieved decimal
419	LOWTEMPTM	Char	11	\$11.	\$11.	Elapsed time (hours) from ED Admit to lowest temperature achieved
420	ACTCOOLSTPTM	Char	12	\$12.	\$12.	Elapsed time (hours) from ED Admit to time active cooling stopped
421	ACSTPUNKD	Char	2	\$2.	\$2.	Hypothermia in ED or hospital: Active cooling stopped date unknown
422	STARHYPOTM	Char	11	\$11.	\$11.	Elapsed time (hours) from ED Admit to hypothermia start
423	HYPODTTMUNK	Char	2	\$2.	\$2.	Hypothermia in ED or hospital: Hypothermia start date or time unknown
424	NOABG	Char	2	\$2.	\$2.	No ABG data
425	ABGTM	Char	12	\$12.	\$12.	Elapsed time (hours) from ED Admit to 1st ABG
426	PH	Char	5	\$5.	\$5.	1st PH value
427	PAO2	Char	3	\$3.	\$3.	1st PaO2 value
428	PACO2	Char	3	\$3.	\$3.	1st PaCO2 value
429	HCO3	Char	2	\$2.	\$2.	1st HCO3 value
430	FIO2	Char	3	\$3.	\$3.	1st FiO2 value
431	NOFIO2	Char	2	\$2.	\$2.	1st FiO2 value missing