



Part A : Demographic Information

1 - Street Address (Where Arrest Occurred)

2 - City

3 - State

4a - Zip Code

4b - County

5 - First Name

6 - Last Name

7 - Age

Days Months Years

9 - Date of Birth

10 - Gender Male Female

11 - Race/Ethnicity American-Indian/Alaska Hispanic/Latino Unknown Asian Native Hawaiian/Pacific Islander Black/African-American White

Part B : Run Information

14 - Date of Arrest / /

15 - Incident #

First Responding Agency

16 - Fire/First Responder

17 - Destination Hospital

Part C: Arrest Information

18 - Location Type
 Home/Residence Healthcare Facility Witnessed Arrest Yes Presumed Cardiac Arrest Etiology
 Public/Commercial Bldg Place of Recreation Unwitnessed Arrest No Trauma
 Street/Hwy Industrial Place Nursing Home Transport Center Respiratory
 Other: Specify Drowning Electrocutation
 Other

19 - Arrest Witnessed Witnessed Arrest Unwitnessed Arrest

20 - Arrest After Arrival of 911 Responder Yes No

21 - Presumed Cardiac Arrest Etiology
 Presumed Cardiac Arrest Etiology
 Trauma
 Respiratory
 Drowning
 Electrocutation
 Other

Resuscitation Information

22 - Resuscitation attempted by 911 Responder (or AED shock given prior to EMS arrival)
 Yes No

23 - Who Initiated CPR
 Not Applicable Lay Person Lay Person Family Member Lay Person Medical Provider First Responder (non-EMS) Responding EMS Personnel

26 - Was an AED applied prior to EMS arrival
 Yes, w ith defibrillation Yes, w ithout defibrillation No

27 - Who First Applied the AED
 Lay Person Lay Person Family Member Lay Person Medical Provider First Responder (non-EMS)
 If yes, w as it applied by Police:
 Yes No

28 - Who First Defibrillated the Patient
 Not Applicable Lay Person Lay Person Family Member Lay Person Medical Provider First Responder (non-EMS)
 If yes, did the Police defibrillate the patient:
 Yes No Responding EMS Personnel

First Cardiac Arrest Rhythm of Patient and ROSC Information

30 - First Arrest Rhythm of Patient
 Ventricular Fibrillation Ventricular Tachycardia Asystole Idioventricular/PEA Unknown Shockable Rhythm Unknown Unshockable Rhythm

31 - Sustained ROSC (20 consecutive minutes) or present at end of EMS care
 Yes, but pulseless at end of EMS care(or ED arrival) Yes, pulse at end of EMS care (or ED arrival) No

32 - Was hypothermia care provided in the field Yes No

33 - End of Event
 Pronounced in the Field Pronounced in the ED Effort ceased due to DNR Ongoing Resuscitation in ED

Part E: Hospital Section

46 - ER Outcome
 Resuscitation terminated in ED Admitted to hospital Transferred to another acute care facility from the ED

47 - Was hypothermia care initiated or continued in the hospital
 Yes No

48 - Hospital Outcome
 Died in the hospital Discharged alive Patient made DNR
 If yes, choose one of the follow ing:
 Died in the hospital Discharged alive Transferred to another acute care hospital Not yet determined
 Transferred to another acute care hospital Not yet determined

49 - Discharge from the Hospital
 Home/Residence Rehabilitation Facility Skilled Nursing Facility/Hospice

50 - Neurological Outcome At Discharge From Hospital
 Good Cerebral Performance (CPC 1) Moderate Cerebral Disability (CPC 2) Severe Cerebral Disability (CPC 3) Coma, Vegetative State (CPC 4)

General Comments