Cardiac Arrest Registry

Port A : Domographic Information		
Part A : Demographic Information 1 - Street Address (Where Arrest Oc		
2 - City	3 - State 4 - Zip Code	
5 - First Name	6 - Last Name	
7 - Age _ 9 - Date	e of Birth 10 - Gender 11 - Race/Ethnicity	
Days	Male American-Indian/Alaska Hispanic/Latino	
Months Years	Asian	Pacific Islander
40 Medical biotom		
<u>12 - Medical history</u>	Cancer Diabetes Heart Disease Hyperlipidemia	
□ No □ Unknow n □ Hypertension □ Renal Disease		
_ ,; _		
Part B : Run Information 14 - Date of Arrest	15 - Incident #	
First Responding Agency		
<u>16 - Fire/First Responder</u>	17 - Destination Hospital	
Part C: Arrest Information		
<u>18 - Location Type</u>	<u>19 - Arrest Witnessed</u> <u>20 - Arrest After Arrival of 911 Responder</u> <u>21 - Presumed Cardiac</u>	
 ☐ Home/Residence ☐ Healthc ☐ Public/Commercial Bldg ☐ Place o 	care Facility Witnessed Arrest Yes Presumed Cardia	ic Etiology
Street/Hwy	Unwitnessed Arrest LI No	
	bort Center Respiratory Drowning	
Other: Specify		
Resuscitation Information		
	911 Responder 23 - Who Initiated CPR 24 - Type of Bystander CPR Provided	
22 - Resuscitation attempted by 9		
(or AED shock given prior to EM		
<u> </u>	Lay Person	
Yes	Lay Person Compressions Only Lay Person Family Member Ventilations Only	rovided:
Yes	Lay Person	rovided:
Yes	Image: A construction of the second state of the second	rovided:
Yes	Image: A construction of the second state of the second	rovided:
Yes No No <u>26 - Was an AED applied prior to</u>	Lay Person Compressions Only Lay Person Family Member Ventilations Only Lay Person Medical Provider Ventilations Only Lay Person Medical Provider S - Were Dispatcher CPR instructions p First Responder (non-EMS) Yes Responding EMS Personnel No Unknow n 27 - Who First Applied the AED 28 - Who First Defibrillated the Patient	rovided:
☐ Yes ☐ No 26 - Was an AED applied prior to ☐ Yes, w ith defibrillation	Lay Person Compressions Only Lay Person Family Member Ventilations Only Lay Person Medical Provider Ventilations Only Lay Person Medical Provider S - Were Dispatcher CPR instructions p First Responder (non-EMS) Yes Responding EMS Personnel No Unknow n 27 - Who First Applied the AED Lay Person Not Applicable	rovided:
 Yes No <u>26 - Was an AED applied prior to</u> ☐ Yes, w ith defibrillation ☐ Yes, w ithout defibrillation	Interreprised in Interreprised in Interreprised in Interrepreprised in Intererererereprised	rovided:
☐ Yes ☐ No 26 - Was an AED applied prior to ☐ Yes, w ith defibrillation	Interreprised in Interreprised in Interreprised in Interrepreprised in Intererererereprised	<u>rovided:</u>
 Yes No <u>26 - Was an AED applied prior to</u> ☐ Yes, w ith defibrillation ☐ Yes, w ithout defibrillation	Lay Person Compressions Only Lay Person Family Member Ventilations Only Lay Person Medical Provider Ventilations Only Lay Person Medical Provider Yes First Responder (non-EMS) Yes Responding EMS Personnel No Unknow n Unknow n 27 - Who First Applied the AED 28 - Who First Defibrillated the Patient Lay Person Not Applicable Lay Person Medical Provider Lay Person Lay Person Family Member Lay Person Family Member Lay Person Medical Provider Lay Person First Responder (non-EMS) Lay Person Family Member Lay Person Medical Provider Lay Person Family Member Lay Person Medical Provider Lay Person Family Member First Responder (non-EMS) Lay Person Family Member Kree was it applied by Police: Lay Person Medical Provider	rovided:
 Yes No <u>26 - Was an AED applied prior to</u> ☐ Yes, w ith defibrillation ☐ Yes, w ithout defibrillation	Lay Person Compressions Only Lay Person Family Member Ventilations Only Lay Person Medical Provider Ventilations Only Lay Person Medical Provider S - Were Dispatcher CPR instructions p First Responder (non-EMS) Yes Responding EMS Personnel No Lay Person No Lay Person No Lay Person No Lay Person Lay Person Lay Person Not Applicable Lay Person Medical Provider Lay Person Lay Person Family Member Lay Person Lay Person Family Member Lay Person Lay Person Medical Provider Lay Person Family Member Lay Person Medical Provider Lay Person Family Member Lay Person Medical Provider Lay Person Family Member Lay Person Medical Provider Lay Person Medical Provider If yes, was it applied by Police: First Responder (non-EMS) If yes Yes	
 Yes No <u>26 - Was an AED applied prior to</u> ☐ Yes, w ith defibrillation ☐ Yes, w ithout defibrillation	Lay Person Compressions Only Lay Person Family Member Ventilations Only Lay Person Medical Provider Ventilations Only First Responder (non-EMS) Yes Responding EMS Personnel No Lay Person Unknow n 27 - Who First Applied the AED No Lay Person Not Applicable Lay Person Lay Person Lay Person Family Member Lay Person Lay Person Family Member Lay Person Lay Person Medical Provider Not Applicable Lay Person Medical Provider Lay Person Family Member Lay Person Medical Provider First Responder (non-EMS) If yes If yes No If yes, did the Police defibrillate the patient	
 Yes No <u>26 - Was an AED applied prior to</u> ☐ Yes, w ith defibrillation ☐ Yes, w ithout defibrillation	Interreprised in Interreprised in Interreprised in Interrepreprised in Interererereprised i	
 Yes No <u>26 - Was an AED applied prior to</u> ☐ Yes, w ith defibrillation ☐ Yes, w ithout defibrillation	Inder Applicable Compressions Only Lay Person Compressions Only Lay Person Family Member Ventilations Only Lay Person Medical Provider Ventilations Only First Responder (non-EMS) Yes Responding EMS Personnel No Lay Person Unknow n 27 - Who First Applied the AED No Lay Person Unknow n 28 - Who First Defibrillated the Patient Lay Person Family Member Not Applicable Lay Person Medical Provider Lay Person Medical Provider First Responder (non-EMS) If yes, w as it applied by Police: Yes Yes No If yes, did the Police defibrillate the patient No If yes	
 Yes No <u>26 - Was an AED applied prior to</u> ☐ Yes, w ith defibrillation ☐ Yes, w ithout defibrillation	Inder Application Inder Application Lay Person Compressions Only Lay Person Family Member Ventilations Only Lay Person Medical Provider Ventilations Only First Responder (non-EMS) Yes Responding EMS Personnel No Lay Person No Lay Person No Lay Person No Lay Person Family Member No Lay Person No Lay Person Family Member Not Applicable Lay Person Family Member Lay Person Family Member Lay Person Family Member Lay Person Medical Provider First Responder (non-EMS) If yes, was it applied by Police: Yes Yes No If yes, did the Police defibrillate the patient No Yes No If yes, did the Police defibrillate the patient No No	
Yes No <u>26 - Was an AED applied prior to</u> Yes, with defibrillation Yes, without defibrillation No	Inder Application Inder Application Lay Person Compressions Only Lay Person Family Member Ventilations Only Lay Person Medical Provider Ventilations Only First Responder (non-EMS) Yes Responding EMS Personnel No Lay Person No Lay Person No Lay Person No Lay Person Family Member No Lay Person No Lay Person Family Member Not Applicable Lay Person Family Member Lay Person Family Member Lay Person Family Member Lay Person Medical Provider First Responder (non-EMS) If yes, was it applied by Police: Yes Yes No If yes, did the Police defibrillate the patient No Yes No If yes, did the Police defibrillate the patient No No	
Yes No Yes, with defibrillation Yes, without defibrillation No Yes, without defibrillation Yes, without defibrillation No	Lay Person Compressions Only Lay Person Family Member Ventilations Only Lay Person Medical Provider S - Were Dispatcher CPR instructions p First Responder (non-EMS) Yes Responding EMS Personnel No Lay Person Family Member No Lay Person No Lay Person Family Member No Lay Person Family Member Lay Person Family Member Lay Person Medical Provider Not Applicable Lay Person Medical Provider Lay Person Family Member First Responder (non-EMS) Lay Person Medical Provider If yes, was it applied by Police: First Responder (non-EMS) If yes, was it applied by Police: Yes No Yes No Yes No Responding EMS Personnel	
Yes No 26 - Was an AED applied prior to Yes, with defibrillation Yes, with defibrillation Yes, without defibrillation No No 29 - Did 911 Responder perform Yes No First Cardiac Arrest Rhythm of Patie	Inder Application Compressions Only Lay Person Compressions Only Lay Person Medical Provider Ventilations Only First Responder (non-EMS) Yes Responding EMS Personnel No Lay Person No Lay Person Addical Provider No Lay Person No Lay Person Family Member No Lay Person Medical Provider Not Applicable Lay Person Medical Provider Lay Person Medical Provider First Responder (non-EMS) Lay Person Medical Provider First Responder (non-EMS) Lay Person Medical Provider Yes Yes No Lay Person Medical Provider First Responder (non-EMS) First Responder (non-EMS) If yes, w as it applied by Police: First Responder (non-EMS) If yes No No Responding EMS Personnel	ent:
Yes No Yes, with defibrillation Yes, without defibrillation No Yes, without defibrillation Yes, without defibrillation No	Lay Person Compressions Only Lay Person Family Member Ventilations Only Lay Person Medical Provider S - Were Dispatcher CPR instructions p First Responder (non-EMS) Yes Responding EMS Personnel No Lay Person Family Member No Lay Person No Lay Person Family Member No Lay Person Family Member Lay Person Family Member Lay Person Medical Provider Not Applicable Lay Person Medical Provider Lay Person Family Member First Responder (non-EMS) Lay Person Medical Provider If yes, was it applied by Police: First Responder (non-EMS) If yes, was it applied by Police: Yes No Yes No Yes No Responding EMS Personnel	ent:
Yes No 26 - Was an AED applied prior to Yes, with defibrillation Yes, with defibrillation Yes, without defibrillation No No 29 - Did 911 Responder perform Yes No First Cardiac Arrest Rhythm of Patient Ventricular Fibrillation Ventricular Tachycardia	Lay Person Compressions Only Lay Person Ventilations Only Lay Person Medical Provider Ventilations Only First Responder (non-EMS) Yes Responding EMS Personnel No Lay Person Unknow n 27 - Who First Applied the AED No First Defibrillated the Patient Lay Person No Lay Person Lay Person Medical Provider Not Applicable Lay Person Medical Provider Lay Person Family Member Lay Person Medical Provider Lay Person Medical Provider First Responder (non-EMS) If yes, was it applied by Police: Yes No Yes No No If yes, did the Police defibrillate the patient No Responding EMS Personnel No Responder (non-EMS) If yes, was it applied by Police: First Responder (non-EMS) If yes, was it applied by Police: Yes No Responding EMS Personnel No Responding EMS Personnel No Responding EMS Personnel CCPR: 31 - Sustained ROSC (20 consecutive minutes)	ent:
Yes No 26 - Was an AED applied prior to Yes, with defibrillation Yes, without defibrillation Yes, without defibrillation No No 29 - Did 911 Responder perform Yes No First Cardiac Arrest Rhythm of Patient Ventricular Fibrillation Ventricular Tachycardia Asystole	I Lay Person Compressions Only Lay Person Family Member Ventilations Only Lay Person Medical Provider S- Were Dispatcher CPR instructions p First Responder (non-EMS) Yes Responding EMS Personnel No Lay Person No Lay Person Family Member No Lay Person Family Member No Applicable Lay Person Medical Provider No Applicable Lay Person Medical Provider Lay Person Family Member Yes, was it applied by Police: First Responder (non-EMS) If yes, was it applied by Police: Yes No Responding EMS Personnel CCPR: No Statistical ROSC Information S2- Was hypothermia care provided in to provide in to present at end of EMS care (or ED arrival)	ent:
Yes No 26 - Was an AED applied prior to Yes, with defibrillation Yes, without defibrillation Yes, without defibrillation No No 29 - Did 911 Responder perform Yes No First Cardiac Arrest Rhythm of Patient Ventricular Fibrillation Ventricular Fibrillation Ventricular Tachycardia Asystole Idioventricular/PEA	I Lay Person Compressions Only Lay Person Compressions Only Lay Person Medical Provider Ventilations Only First Responder (non-EMS) Yes Responding EMS Personnel No Lay Person No Lay Person Family Member Lay Person Lay Person Medical Provider Not Applicable Lay Person Medical Provider Lay Person First Responder (non-EMS) Lay Person Family Member Lay Person Medical Provider Lay Person Medical Provider First Responder (non-EMS) Lay Person Medical Provider Yes Yes No Responding EMS Personnel Vers No Yes No Yes No Yes No Yes No Yes Yes Yes Yes Yes Yes Yes Yes	ent:
Yes No 26 - Was an AED applied prior to Yes, with defibrillation Yes, without defibrillation Yes, without defibrillation Yes, without defibrillation No 29 - Did 911 Responder perform Yes No First Cardiac Arrest Rhythm of Patient Ventricular Fibrillation Ventricular Fibrillation Ventricular Fibrillation Idioventricular/PEA Unknown Shockable Rhythm	I Lay Person Compressions Only Lay Person Family Member Ventilations Only Lay Person Medical Provider S- Were Dispatcher CPR instructions p First Responder (non-EMS) Yes Responding EMS Personnel No Lay Person No Lay Person Family Member No Lay Person Family Member No Applicable Lay Person Medical Provider No Applicable Lay Person Medical Provider Lay Person Family Member Yes, was it applied by Police: First Responder (non-EMS) If yes, was it applied by Police: Yes No Responding EMS Personnel CCPR: No Statistical ROSC Information S2- Was hypothermia care provided in to provide in to present at end of EMS care (or ED arrival)	ent:
Yes No 26 - Was an AED applied prior to Yes, with defibrillation Yes, without defibrillation Yes, without defibrillation No No 29 - Did 911 Responder perform Yes No First Cardiac Arrest Rhythm of Patient Ventricular Fibrillation Ventricular Fibrillation Ventricular Tachycardia Asystole Idioventricular/PEA	I Lay Person Compressions Only Lay Person Family Member Ventilations Only Lay Person Medical Provider S- Were Dispatcher CPR instructions p First Responder (non-EMS) Yes Responding EMS Personnel No Lay Person No Lay Person Family Member No Lay Person Family Member No Applicable Lay Person Medical Provider No Applicable Lay Person Medical Provider Lay Person Family Member Yes, was it applied by Police: First Responder (non-EMS) If yes, was it applied by Police: Yes No Responding EMS Personnel CCPR: No Statistical ROSC Information S2- Was hypothermia care provided in to provide in to present at end of EMS care (or ED arrival)	ent:
Yes No 26 - Was an AED applied prior to Yes, with defibrillation Yes, with defibrillation Yes, without defibrillation Yes, without defibrillation No 29 - Did 911 Responder perform Yes No First Cardiac Arrest Rhythm of Patient Yentricular Fibrillation Ventricular Tachycardia Asystole Idioventricular/PEA Unknown Shockable Rhythm Unknown Unshockable Rhythm 33 - End of Event	Itel: (hyperson Compressions Only Lay Person Compressions Only Lay Person Ventilations Only Lay Person Medical Provider Ventilations Only First Responder (non-EMS) Yes Responding EMS Personnel No Unknow n Unknow n 25: Were Dispatcher CPR instructions p Istrict Prist Applied the AED No Lay Person No Lay Person Family Member Not Applicable Lay Person Medical Provider Not Applicable Lay Person Medical Provider Hay Person Family Member Lay Person Medical Provider First Responder (non-EMS) If yes, was it applied by Police: Person Medical Provider If yes, was it applied by Police: Pirst Responder (non-EMS) If yes, was it applied by Police: Pirst Responder (non-EMS) If yes, was it applied by Police: Pirst Responder (non-EMS) If yes, by Compression Responding EMS Personnel Set yes On Deriversent at end of EMS Care Yes Yes, pulse at end of EMS care (or ED arrival) No No No 31- When did ROSC first occur: No	ent:
Yes No 26 - Was an AED applied prior to Yes, with defibrillation Yes, without defibrillation Yes, without defibrillation No 29 - Did 911 Responder perform Yes No First Cardiac Arrest Rhythm of Patient Yentricular Fibrillation Ventricular Fibrillation Ventricular Tachycardia Asystole Idioventricular/PEA Unknown Shockable Rhythm 33 - End of Event Pronounced in the Field	Interruption Compressions Only Lay Person Compressions Only Lay Person Medical Provider Ventilations Only Lay Person Medical Provider 25 - Were Dispatcher CPR instructions p First Responder (non-EMS) Yes Responding EMS Personnel No Lay Person Barrival 27 - Who First Applied the AED No Lay Person No Lay Person Family Member Not Applicable Lay Person Medical Provider Not Applicable Lay Person Medical Provider Lay Person Medical Provider First Responder (non-EMS) If yes, was it applied by Police: Yes Yes No Lay Person Medical Provider First Responder (non-EMS) If yes, did the Police defibrillate the patie Yes No No Responding EMS Personnel No Yes No Yes No Yes No Yes Yes No Yes, but pulseless at end of EMS care (or ED arrival) No No No Yes, pulse at end of EMS care (or ED arrival) </td <td>ent:</td>	ent:
Yes No 26 - Was an AED applied prior to Yes, with defibrillation Yes, without defibrillation Yes, without defibrillation No 29 - Did 911 Responder perform Yes No First Cardiac Arrest Rhythm of Patient Yentricular Fibrillation Ventricular Fibrillation Ventricular Fibrillation Ventricular Fibrillation Ventricular Fibrillation Unknown Shockable Rhythm Unknown Unshockable Rhythm 33 - End of Event Pronounced in the Field Pronounced in the ED	I day Person Compressions Only Lay Person Compressions Only Lay Person Ventilations Only Lay Person Medical Provider Ventilations Only Prist Responder (non-EMS) Yes Responding EMS Personnel No Unknow n Unknow n 25 - Were Dispatcher CPR instructions p I day Person No Lay Person No Lay Person Family Member Lay Person Family Member Lay Person Medical Provider No Applicable Lay Person Medical Provider Lay Person Family Member Lay Person Medical Provider Hay Person Medical Provider First Responder (non-EMS) Lay Person Medical Provider If yes, w as it applied by Police: First Responder (non-EMS) If yes, was it applied by Police: Yes No Responding EMS Personnel OCPR: No Statianed ROSC Information Statianed ROSC (20 consecutive minutes) or present at end of EMS Care Yes Yes, pulse at end of EMS care (or ED arrival) No No No Yes, pulse at end of EMS care (or ED arrival) No </td <td>ent:</td>	ent:
Yes No Yes, with defibrillation Yes, with defibrillation Yes, without defibrillation Yes, without defibrillation No 29 - Did 911 Responder perform Yes No 29 - Did 911 Responder perform Yes No 29 - Did 911 Responder perform Yes No First Cardiac Arrest Rhythm of Patient Ventricular Fibrillation Ventricular Tachycardia Asystole Idioventricular/PEA Unknown Shockable Rhythm Unknown Unshockable Rhythm 31 - End of Event Pronounced in the Field Pronounced in the ED Effort ceased due to DNR	Interruption Compressions Only Lay Person Compressions Only Lay Person Medical Provider Ventilations Only Lay Person Medical Provider 25 - Were Dispatcher CPR instructions p First Responder (non-EMS) Yes Responding EMS Personnel No Lay Person Barrival 27 - Who First Applied the AED No Lay Person No Lay Person Family Member Not Applicable Lay Person Medical Provider Not Applicable Lay Person Medical Provider Lay Person Medical Provider First Responder (non-EMS) If yes, was it applied by Police: Yes Yes No Lay Person Medical Provider First Responder (non-EMS) If yes, did the Police defibrillate the patie Yes No No Responding EMS Personnel No Yes No Yes No Yes No Yes Yes No Yes, but pulseless at end of EMS care (or ED arrival) No No No Yes, pulse at end of EMS care (or ED arrival) </td <td>ent:</td>	ent:
Yes No 26 - Was an AED applied prior to Yes, with defibrillation Yes, without defibrillation Yes, without defibrillation No 29 - Did 911 Responder perform Yes No First Cardiac Arrest Rhythm of Patient Yentricular Fibrillation Ventricular Fibrillation Ventricular Fibrillation Ventricular Fibrillation Ventricular Fibrillation Unknown Shockable Rhythm Unknown Unshockable Rhythm 33 - End of Event Pronounced in the Field Pronounced in the ED	I day Person Compressions Only Lay Person Compressions Only Lay Person Ventilations Only Lay Person Medical Provider Ventilations Only Prist Responder (non-EMS) Yes Responding EMS Personnel No Unknow n Unknow n 25 - Were Dispatcher CPR instructions p I day Person No Lay Person No Lay Person Family Member Lay Person Family Member Lay Person Medical Provider No Applicable Lay Person Medical Provider Lay Person Family Member Lay Person Medical Provider Hay Person Medical Provider First Responder (non-EMS) Lay Person Medical Provider If yes, w as it applied by Police: First Responder (non-EMS) If yes, was it applied by Police: Yes No Responding EMS Personnel OCPR: No Statianed ROSC Information Statianed ROSC (20 consecutive minutes) or present at end of EMS Care Yes Yes, pulse at end of EMS care (or ED arrival) No No No Yes, pulse at end of EMS care (or ED arrival) No </td <td>ent:</td>	ent:
Yes No Yes, with defibrillation Yes, with defibrillation Yes, without defibrillation Yes, without defibrillation No 29 - Did 911 Responder perform Yes No 29 - Did 911 Responder perform Yes No 29 - Did 911 Responder perform Yes No First Cardiac Arrest Rhythm of Patient Ventricular Fibrillation Ventricular Tachycardia Asystole Idioventricular/PEA Unknown Shockable Rhythm Unknown Unshockable Rhythm 31 - End of Event Pronounced in the Field Pronounced in the ED Effort ceased due to DNR	I day Person Compressions Only Lay Person Compressions Only Lay Person Ventilations Only Lay Person Medical Provider Ventilations Only Prist Responder (non-EMS) Yes Responding EMS Personnel No Unknow n Unknow n 25 - Were Dispatcher CPR instructions p I day Person No Lay Person No Lay Person Family Member Lay Person Family Member Lay Person Medical Provider No Applicable Lay Person Medical Provider Lay Person Family Member Lay Person Medical Provider Hay Person Medical Provider First Responder (non-EMS) Lay Person Medical Provider If yes, w as it applied by Police: First Responder (non-EMS) If yes, was it applied by Police: Yes No Responding EMS Personnel OCPR: No Statianed ROSC Information S2 - Was hypothermia care provided in to the police defibrillate the patien of	ent: the field
Yes Yes No 26 - Was an AED applied prior to Yes, with defibrillation Yes, without defibrillation Yes, without defibrillation Yes, without defibrillation No 29 - Did 911 Responder perform Yes No First Cardiac Arrest Rhythm of Patient Ventricular Fibrillation Ventricular Tachycardia Asystole Idioventricular/PEA Unknown Shockable Rhythm Unknown Unshockable Rhythm Sa - End of Event Pronounced in the Field Pronounced in the ED Effort ceased due to DNR Ongoing Resuscitation in ED	Compressions Only Compressions Compressions Compressions Compressions Compressions Compressions Compressions Compressing an only on the police of ibrillate the p	ent: the field
Yes Yes No 26 - Was an AED applied prior to Yes, with defibrillation Yes, without defibrillation Yes, without defibrillation Yes, without defibrillation No 29 - Did 911 Responder perform Yes No First Cardiac Arrest Rhythm of Patient Ventricular Fibrillation Ventricular Tachycardia Asystole Idioventricular/PEA Unknown Shockable Rhythm Unknown Unshockable Rhythm Sa - End of Event Pronounced in the Field Pronounced in the ED Effort ceased due to DNR Ongoing Resuscitation in ED	Compressions Only Compressions Compressions Compressions Compressions Compressions Compressions Compressions Compressing an only on the police of ibrillate the p	ent: the field
Yes Yes No 26 - Was an AED applied prior to Yes, with defibrillation Yes, without defibrillation Yes, without defibrillation Yes, without defibrillation No 29 - Did 911 Responder perform Yes No First Cardiac Arrest Rhythm of Patient Ventricular Fibrillation Ventricular Tachycardia Asystole Idioventricular/PEA Unknown Shockable Rhythm Unknown Unshockable Rhythm Sa - End of Event Pronounced in the Field Pronounced in the ED Effort ceased due to DNR Ongoing Resuscitation in ED	Compressions Only Compressions Compressions Compressions Compressions Compressions Compressions Compressions Compressing an only on the police of ibrillate the p	ent: the field
Yes Yes No 26 - Was an AED applied prior to Yes, with defibrillation Yes, without defibrillation Yes, without defibrillation Yes, without defibrillation No 29 - Did 911 Responder perform Yes No 29 - Did 911 Responder perform Yes No 29 - Did 911 Responder perform Yes No First Cardiac Arrest Rhythm of Patient Ventricular Fibrillation Ventricular Tachycardia Asystole Idioventricular/PEA Unknown Shockable Rhythm Unknown Unshockable Rhythm 31 - End of Event Pronounced in the Field Pronounced in the ED Effort ceased due to DNR Ongoing Resuscitation in ED 35 - Estim ated time of arrest Image: Imag	I hav Person Compressions Only Lay Person Family Member Ventilations Only 25 - Were Dispatcher CPR instructions p First Responder (non-EMS) PEMS arrival 27 - Who First Applied the AED Lay Person Family Member Lay Person Medical Provider Lay Person Family Member Lay Person Medical Provider Bay Person Family Member Lay Person Medical Provider First Responder (non-EMS) If yes, was it applied by Police: Yes No 28 - Who First Defibrillated the Patient Define the AED Lay Person Family Member Lay Person Family Member Lay Person Family Member Lay Person Medical Provider First Responder (non-EMS) If yes, was it applied by Police: Yes, did the Police defibrillate the patient Yes, did the Police defibrillate the patient Yes, did the Police defibrillate the patient Yes, but pulseless at end of EMS care (or ED arrival) No 32 - When did ROSC first occur: No Set When did ROSC first occur: No Set Were Atter EMS CPR Only Unknown Corporation 34 - When did ROSC first occur: No Set Were Atter EMS CPR Only After EMS Defib. shock After Bystander CPR Only After Bystander defib shock After ALS 36 - Time of 1st defibrillatory shock 37 - Time of 1st CP	ent: the field

Part D: EMS Interventions (check all that apply)			
<u>38 - Mechanical CPR device used:</u> □ Yes □ No K Vest places grasifiu	39 - Automated CPR feedback device used:		
lf 'Yes', please specify: ☐ Load-Distributing Band (AutoPulse) ☐ Active Compression Decompression (LUCAS Device) [™]	40 - Advanced airway successfully placed in the field: ☐ Yes ☐ No If 'Yes', please specify:		
Mechanical Piston Other	☐ Combitube ☐ King Airw ay ☐ LMA ☐ Oral/Nasal ET ☐ Other <u>42 - Were drugs administered:</u>		
<u>41 - ITD used:</u> ☐ Yes ☐ No If 'Yes' select how :	☐ Yes ☐ No If 'Yes',select drugs given:		
Bag valve mask Endotracheal tube Combitube King Airw ay LMA Oral/Nasal ET	EpinephrineAtropineAmiodaroneBicarbonateDextroseLidocaineVasopressinOther		
<u>43 - Vascular access:</u> □ No IV □ IV □ IO	<u>45 - STEMI:</u> ☐ Yes ☐ No ☐ Unknow n If 'Yes',select location:		
<u>44 - 12 Lead:</u> □ Yes □ No	Anterior Inferior		
Part E: Hospital Section			
46 - ER Outcome 48 - Hospital Outcome Resuscitation terminated in ED Died in the hospital Admitted to hospital Discharged alive Transferred to another acute care facility from the ED Patient made DNR If yes, choose one of the follow	49 - Discharge from the Hospital Home/Residence Rehabilitation Facility Skilled Nursing Facility/Hospice ving:		
47 - Was hypothermia care initiated □ Died in the hospital or continued in the hospital □ Discharged alive □ Yes □ Transferred to another act			
No Not yet determined	Image: Moderate Cerebral Disability (CPC 2) Image: Moderate Cerebral Disability (CPC 2) Image: Severe Cerebral Disability (CPC 3) Image: Coma, Vegetative State (CPC 4)		
51 - Was the final diagnosis acute myocardial infarction:	No		
Hospital Procedures 52 - Coronary Angiography Performed: Yes No Unknown If 'Yes', provide date and time: 53 - Was a cardiac stent placed: Yes No Unknown			
Hour Minute			
Response and Treatment Times Hour Minute Second			
57 - Time call received at dispatch center	56 - <u>No</u> First Responder dispatched		
58 - Time First Responder dispatched			
59 - Time of First Reponsder en route			
60 - Time Ambulance dispatched			
61 - Time for Ambulance en route			
62 - Time First Responder arrived at scene			
64 - Time EMS arrived at patient side			
65 - Time Ambulance left scene			
<u>66 - Time Ambulance arrived at ED</u>			