	1B 1A
Press Down Firmly. You're Making 3 Copies.	USE BALL POINT PEN ONLY.
MMDDYY RUNING X-XXXXX	
AGENCY NAME	
DISPATCH INFORMATION	
CALL LOCATION	
FIRST NAME LAST NAME	
	Health IN QUARTERS
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A_G_E M_M / D_D / Y Y Y O O S S #	SS ON ARRIVAL:
ECHANISM OF INJURY	O Citizen O PD/FD/Other First Responder O Other EMS O PAD used on required Seat belt used? Seat Belt O Crew O Patient
O MVA (✓ seat belt used →) O Fall of feet O GSW O Machinery O Extrication O Struck by vehicle O Unarmed assault O Knife O HIEF COMPLAINT	minutes OYes O No O Unknown Reported By O Police O Other
RESENTING PROBLEM O Allergic Reaction O Unconscious/Unresp. O	Shock O Major Trauma O OB/GYN
in circle O Syncope O Seizure O O Ainway Obstruction O Stroke/CVA O Behavioral Disorder O	Head Injury O Trauma-Blunt O Burns Spinal Injury O Trauma-Penetrating Environmental
Respiratory Distress General Illness/Malaise Gastro-Intestinal Distress Gastro-Intestinal Distress O Poisoning (Accidental)	Fracture/Dislocation O Soft Tissue Injury O Heat Amputation O Bleeding/Hemorrhage O Cold O Hazardous Material
Cardiac Arrest O PainO	Other O Obvious Death
PAST MEDICAL HISTORY V TIME RESP PULSE B.P. None I I I Rate: Rate: I <td>CONSCIOUSNESS GCS R PUPILS L SKIN STATUS</td>	CONSCIOUSNESS GCS R PUPILS L SKIN STATUS
Allergy to Regular Regular Regular	O Alert O Voice O Pain O Unresp. O Normal O O Unremarkable O Cool O Pale O Constricted O O Warm O Cyanotic O Moist O Flushed O P O Moreaction O O Dry O Jaundiced O S
COPD O Cardiac L Rate: Rate:	O Normal O O Unremarkable
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BJECTIVE PHYSICAL ASSESSMENT	
DMMENTS	
REATMENT GIVEN FILL IN CIRCLE	
Moved to ambulance on stretcher/backboard	O Medication Administered (Use Continuation Form) O IV Established Fluid Cath. Gauge
Moved to ambulance on stretcher/backboard Moved to ambulance on stair chair Walked to ambulance	
Moved to ambulance on stretcher/backboard Moved to ambulance on stair chair Walked to ambulance Airway Cleared Oral / Nasal Airway	IV Established Fluid Cath. Gauge Mast Inflated @ Time
Moved to ambulance on stretcher/backboard Moved to ambulance on stair chair Walked to ambulance Airway Cleared Oral / Nasal Airway Esophageal Obturator Airway/Esophageal Gastric Tube Airway (EOA/EGTA) EndoTracheal Tube (E/T)	IV Established Fluid Cath. Gauge Mast Inflated @ Time Bleeding/Hemorrhage Controlled (Method Used: Spinal Immobilization Neck and Back
Moved to ambulance on stretcher/backboard Moved to ambulance on stair chair Walked to ambulance Airway Cleared Oral / Nasal Airway Esophageal Obturator Airway/Esophageal Gastric Tube Airway (EOA/EGTA) EndoTracheal Tube (E/T) Oxygen Administered @ Suction Used Artificial Ventilation Method	 IV Established Fluid Cath. Gauge Mast Inflated @ Time Bleeding/Hemorrhage Controlled (Method Used: Spinal Immobilization Neck and Back Limb Immobilized by O Fixation O Traction (Heat) or (Cold) Applied
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Suction Used Artificial Ventilation Method C.P.R. in progress on arrival by: O Citizen O PD/FD/Other First Responder O Other C.P.R. Started @ Time Content of the Conten	 IV Established Fluid Cath. Gauge Mast Inflated @ Time Bleeding/Hemorrhage Controlled (Method Used: Spinal Immobilization Neck and Back Limb Immobilized by O Fixation O Traction (Heat) or (Cold) Applied Vomiting Induced @ Time Method Restraints Applied, Type Baby Delivered @ Time In County Alive O Stillborn O Male O Female Transported in Trendelenburg position Transported in left lateral recumbent position Transported with head elevated Other
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