ADULT TRAUMA ALERT CRITERIA (AGE 16 or OLDER) APPENDIX 3

	ANY 1 IN THIS CATEGORY (RED)
Airway/Breathing	-Active airway assistance ¹ or need for respiratory support beyond supplemental O2*
	-Respiratory rate less than 10 breaths per minute OR greater than 29 breaths per minute
	-Oxygen saturation less than 90% room air*
Motor Response/Neuro	-Unable to follow commands or BMR less than 6*
	-Altered mental status or suspected spinal cord injury, loss of sensation or paralysis*
	-GCS less than 15 in patients with head trauma taking anticoagulants (not including Aspirin)*
Circulation	-No Radial Pulse with sustained HR greater than 110/min AND/OR SBP of less than 90
Fracture	-Skull deformity, suspected skull fracture, severe facial fracture/injury*
	-Fracture of 2 or more long bones (humerus, radius/ulna, femur, tibia/fibula)*
	-Open long bone fracture, severely angulated fracture, multiple fractures/multiple dislocations*
	-Suspected pelvic fractures*
	-Chest wall instability or deformed chest (flail chest)*
Cutaneous	-Any penetrating injury to the head, neck, torso, or proximal extremities ^{2*}
	-GSW to the extremities at or above the wrist or ankle*
	 Active bleeding requiring a tourniquet or wound packing with continuous pressure*
	-Amputation proximal to the wrist/ankle; Crushed, degloved, mangled, or pulseless extremity*
	-Flap avulsion greater than 5 inches or other major soft tissue loss*
	-2 nd or 3 rd degree burns to 10% or greater of TBSA*
	-2 nd or 3 rd degree circumferential burns, burns to hands, feet, perineum, or groin*
Mechanism of Injury	-Partial or complete ejection from enclosed motor vehicle*
	-Electrocution or lightning injury with loss of consciousness or visible signs of injury*
	-Patients within 24 hours post-surgery exhibiting signs of internal bleeding, sustained HR greater
	than 110/min AND/OR SPB less than 90 (includes BBL, liposuction, thoracic surgeries, etc.)
	-Pregnancy 20 weeks or greater with abdominal pain after blunt trauma
Paramedic Judgment ³	-See footnote below and document appropriately*

	ANY 2 IN THIS CATEGORY (BLUE)
Age	-55 or older
Medications	-Anticoagulant use associated with significant head trauma (not including Aspirin)*
Motor Response/Neuro	-Head injury with loss of consciousness; amnesia*
Circulation	-Sustained HR of greater than 110/min
Fracture	-Single long bone fracture sustained in MVC or from a fall greater than 10 feet*
Cutaneous	-Burns in conjunction with trauma*
Mechanism of Injury	 -Rider separated from open cab vehicle, motorcycle, golf cart, watercraft, horse, etc.* -Auto vs pedestrian/bicyclist thrown, run over, or with significant impact* -Fall from a height of greater than 10 feet -Bruising to the neck, chest, and abdomen post MVC in the pattern of the seat belt (Seat Belt Sign)* -Perineal Hydrostatic Jetstream Injury from jet-powered watercraft^{4*} -High Risk Auto Crash: 1. Significant intrusion (including roof) - over 12 inches on occupant side or 18 inches any other site; need for extrication for entrapped patient; steering wheel deformity* 2. Death in same passenger compartment* 3. Vehicle telemetry data consistent with significant impact^{5*}

 ⁴ Perineal Hydrostatic Jetstream Injury is caused by the jetstream from a watercraft while a person is in the water, not from the ejection from the watercraft. Trauma related to this injury is associated with abdominal pain AND/OR vaginal/rectal bleeding.
 ⁵ Vehicle Telemetry Data when available can be relayed to dispatch; the data can assist in predicting potential serious injuries.
 Any of the above criteria that has an () represents it is the same for both Adult and Pediatrics.



¹ Airway assistance includes manual jaw thrust, continuous suctioning, or use of other adjuncts to assist ventilatory efforts. ² This excludes superficial wounds where the depth of the wound can be determined. Proximal extremities are considered at or above the elbow or knee.

³ If a patient does not meet either 1 Red or 2 Blue criteria during the assessment, the paramedic can call a trauma alert, if in his/her judgment, the patient's condition OR mechanism of injury warrants such action.