Arkansas Trauma Communications Center Neurotrauma Go-by Neurological & Neurosurgical Capability In The Care Of Trauma Patients

Objectives:

- 1. To assure transportation of trauma patients to the most appropriate Trauma Center (1-4) that is staffed, equipped, and prepared to administer emergency trauma care appropriate to the needs of the patient.
- 2. To assure pre-hospital transporting units are not unreasonably removed from their area of primary response when transporting trauma patients.

<u>Head Trauma</u> requiring immediate Neurosurgical treatment is defined as:

- 1. Any penetrating injury to the brain.
- 2. Depressed skull fractures.
- 3. Signs of lateralizing mass effects such as significant asymmetry in pupil size in a patient with a significant head injury, decerebrate or decorticate posturing.
- 4. Confirmed Loss of Consciousness greater than 5 minutes or continued unconsciousness upon EMS arrival.

Spinal Trauma requiring Neurosurgical capability and/or capacity falls into the following category:

1. A spine injury with loss of sensory or motor function or paralysis.

<u>If there are NONE of the above conditions</u>, the ATCC will recommend that EMS transport to the closest facility & not consider these patients to be in a "Neuro" category despite the mechanism of injury or possible chief complaints.

<u>If there are the above conditions</u>, yet <u>no signs or symptoms of hypotension or airway compromise</u>, the ATCC will recommend EMS transport <u>directly to a facility with immediate Neurosurgical capability or capacity.</u>

If there are the above conditions, <u>WITH</u> signs or symptoms of hypotension or <u>airway compromise</u>, the ATCC will recommend EMS transport directly to the <u>closest</u> facility, regardless of immediate Neurosurgical capability or capacities.