Pikes Peak Regional Medical Response System (RMRS)

Pre-Hospital Operating Guidelines for Multi-Casualty Incident (MCI) Response

December 2013





This document was prepared under a grant from the Office of Grants and Training, U.S. Department of Homeland Security. Points of view or opinions expressed in this document are those of the author(s) and do not necessarily represent the official position or policies of the Office of Grants and Training or the U.S. Department of Homeland Security. This project was supported in whole or in part by grants 98HS78183 and 9MMRS10SC issued by the Colorado Governor's Office of Homeland Security.

Funding for the printing of this document was provided by the Plains to Peaks RETAC.



Acknowledgements

We thank the following individuals and agencies for their contributions to this document: Multi-Casualty Incident Work Group Members:

Mike Badger Memorial Star Transport

Chelsia Baker American Medical Response

Tim Baker Fort Carson Fire Department

Chad Bauer Ute Pass Regional Ambulance District

Patty Baxter El Paso County Sheriff's Office

Tobi Blanchard Pikes Peak Metropolitan Medical Response System

Scott Campbell El Paso County Sheriff's Office

Tim Dienst Ute Pass Regional Ambulance District

Josh Hadley Chaffee County Emergency Medical Services

Tom Joyce Fort Carson Fire Department

Brian Keys Colorado Springs Fire Department

Nate Lenn Fountain City Fire Department

Greg Lovato Tri-Lakes Monument Fire Department

Bill Mayfield Memorial Health System

Jon Mueller Colorado Springs Fire Department

Lisa Ortega Chaffee County Office of Emergency Management

Essie Patrick Elbert Fire and Rescue

Jim Rebitski Black Forest Fire Department

Russ Roux Fort Carson Military Base

Kathy Russell El Paso County Sheriff's Office

Kim Schallenberger Plains to Peaks RETAC

Dave Ury Black Forest Fire Department

Dale Villers Pueblo City Fire Department

Peter Wolf Fort Carson Fire Department

This page left blank intentionally

Table of Con	tents	age
Introduction		. 1
Document Mainte	enance and Record of Changes	1
Document Securi	ty and Availability	2
Document Use		2
Situations and As	sumptions	2
Initial Operations	for First Unit on Scene	3
Triage Overview		4
Triage Considera	tions	4
Recommended T	riage Equipment	8
Treatment Area C	Considerations	. 8
Transportation Ar	ea Considerations	8
Command Structu	ure	8
Communications		13
Temporary Flight	Restrictions (TFRs)	13
Hazardous Mater	ials	14
Fatalities and Mas	ss Fatality Incidents	14
Standard Precaut	tions	14
Victims with Spec	cial Needs, Care Givers, and/or Assistance Animals	14
` ` ` ` `	Aids, ICS Positions, Responsibilities and Worksheets)	
First on S		17
A. B.	First on Scene Incident Commander	17 19
		31
	Staging Area Manager	31
Medical	Madical Propeh Director	25
D.	Medical Branch Director	35
E.	Medical Group/Division Supervisor	41
Triage _		4-
F.		45
G.		49
H.		53
l.	Morgue Manager	55

Treatment				
J. Treatment Unit Leader	59			
K. Immediate Treatment Area Manager	65			
L. Delayed Treatment Area Manager	71			
M. Minor Treatment Area Manager	77			
N. Medical Supply Coordinator	83			
Transport				
O. Transportation Group/Division Supervisor	87			
P. Medical Communications Coordinator	91			
Q. Patient Recorder	97			
R. Ground Ambulance Coordinator	103			
S. Air Ambulance Coordinator	113			
List of Figures Pa				
Figure 1 – Combined START/JumpSTART Algorithm				
Figure 2 – Patient Action/Communication Flow Chart				
Figure 3 – Potential Treatment Area Options				

Introduction

- A. This document establishes standard pre-hospital operating guidelines for multiple/mass casualty incidents (MCI). These guidelines are intended to meet the pre-hospital needs of an MCI when the number of patients exceeds immediately available resources. Note that these guidelines can be modified based on the number of patients, the cause or severity of injuries, and/or special circumstances involved in the incident.
- B. The purpose of these guidelines is to:
 - Ensure the National Incident Management System (NIMS) is followed and to provide EMS agencies with an example Incident Management System (ICS) in order to effectively utilize available resources to care for a large number of injured or ill patients during a Multiple Casualty Incident (MCI).
 - 2. Standardize key roles and job responsibilities that operate under the Medical Branch operations to ensure multiple agencies and multiple jurisdictions can more efficiently work together during MCl's.
 - 3. Provide a useable document that agencies can incorporate into current emergency response plans, policies, and procedures. These guidelines are not intended to be an all-encompassing plan, but an annex or supplement that will help create a seamless response system among all EMS agencies.
 - 4. Utilize the National Incident Management System (NIMS) to provide the area emergency responders with an expandable system to process a large number of patients during an MCI.
 - 5. Establish standardized methods for triage, treatment, patient tracking and transportation.

C. Definitions

- <u>Multi-Casualty Incident (MCI)</u> For the purposes of this document, an MCI is defined as an incident which generates more patients than immediately available resources can manage using routine procedures.
- Casualty A person who has been injured.
- Fatality A person who has died.
- <u>Casualty Collection Point</u> Where primary triage is conducted in the event that patients must be moved out of immediate danger.
- <u>Primary Triage</u> Initial or first triage performed to assess patients.
- <u>Secondary Triage</u> Re-triage of patients as they arrive to the treatment area or the reassessment of trapped patients.

Document Maintenance and Record of Changes

This document will be reviewed and revised at a minimum of every two years. Changes can be made sooner if needed. Changes made will be documented below.

Date	Change	Requesting Agency

Document Security and Availability

This document can be shared as needed and is available for download at:

Plains to Peaks RETAC - http://www.plainstopeaks.org/

Document Use

This document was printed in such a way that checklists and tools can be easily removed and distributed among designated staff.

Situations and Assumptions

Each jurisdiction should define what constitutes an MCI based on jurisdictional capability and available resources.

- A. Situations that could result in an MCI may include:
 - Major motor vehicle and public transportation accidents
 - Urban and residential fires
 - Natural disasters
 - Construction and/or industrial accidents including hazardous materials and building collapses with multiple victims.
 - Healthcare facility or other evacuations
 - Acts of terrorism or civil disobedience
 - Military, Federal, or correctional facility incidents
 - Any other incident that overwhelms the capabilities of local emergency response agencies

B. Assumptions

- When considering using these guidelines, all emergency response agencies are expected to maintain their own capabilities at pre-determined levels to continue meeting local needs.
- Facilities and pre-hospital agencies will participate in training and exercises for MCI response and improvement.
- Emergency responders will use any mutual aid agreements and MOUs between regional EMS, hospitals, healthcare facilities and other pre-hospital agencies.
- The scope and complexity of an MCI will vary and generally can be divided into four response categories:
 - Local response Requires only local resources to manage patients
 - Regional response Requires regional response capability to effectively manage patients
 - State response Requires multi-regional and/or state resources
 - <u>Federal response</u> Requested by the governor when state capabilities are likely to be, or have been, exceeded

Initial Operations for First Unit on Scene

- A. Management Goals
 - 1. Do the greatest good for the greatest number of survival patients.
 - 2. Make the best use of resources (personnel, equipment, supplies and facilities).
 - 3. Avoid relocating the MCI to the receiving facilities.
 - a) Try to distribute patients to the appropriate facilities
 - b) If it is a hazmat incident do not send contaminated patients

B. Incident Priorities

- 1. Life Safety
- 2. Incident Stabilization
- 3. Conservation of Property and Evidence
- 4. Conservation of Environment

C. First Unit On Scene

The first arriving emergency medical services (EMS) unit must address the following items at an MCI:

- 1. Safety Assessment
 - a) Check for hazardous materials, electrical hazards, flammable liquids and other life threatening situations. Proceed if safe to do so.
 - b) May need to remain aware of potential for secondary explosives.

2. Scene Size-up

- a) Assess area involved including scene access.
- b) Quickly estimate the number and severity of patients. Refrain from providing treatment.
- 3. Send Information: Establish communications with dispatch center and responding units.
 - a) Perform a verbal size-up over the appropriate radio talkgroup/channel.
 - b) Verify that an MCI alert has been initiated to notify area hospitals utilizing the EMSystem or other available communication method. If not initiated, request an MCI alert be initiated.
 - c) Establish Incident Command, and request appropriate resources to mitigate the incident.
 - d) Request appropriate talkgroup/channel or patches as needed.
- 4. Set up the scene to handle multiple patients.
 - a) Establish staging area.
 - b) Identify access and egress routes.
 - c) Identify adequate work areas for Triage, Treatment and Transportation.
- 5. Initiate Simple Triage And Rapid Transport (START) and JumpSTART triage.

Triage Overview

- A. Triage is a method of sorting and prioritizing a patient's need for medical treatment. This is an on-going process from the time EMS personnel arrive on scene until the last patient is delivered to a medical facility.
- B. First Responders will follow the local EMS Protocols and function on standing orders during an MCI.
- C. When performing triage, the Simple Triage and Rapid Transport (START) method shall be used for adult patients, and the JumpSTART method shall be used for pediatric patients (Figure 1, page 7).
- D. Triage Categories: All casualties will be triaged and tagged according to the seriousness of the injury/illness, and placed into one of the following four priority groups:
 - 1. Immediate/Red Tag: Patient requires immediate treatment due to the life-threatening severity of the injury/illness.
 - 2. Delayed/Yellow Tag: Patient requires medical treatment, but the injury/illness is not immediately life-threatening.
 - 3. Minor/Green Tag: Patient is ambulatory with a minor injury/illness.
 - 4. Deceased or Expectant/Black Tag: Patient is deceased or the injury/illness is so severe that survival is unlikely, even with definitive care.
- E. Contaminated Patients: Patients exposed to hazardous materials must be properly decontaminated before being moved to a treatment or transport area.
- F. The 'color code' is the initial or primary triage information needed. Additional information can be gathered from patient during treatment or secondary triage.

Triage Considerations

- A. If safe to do so, primary triage should be started by the initial EMS personnel on scene. In the event that ambulance personnel are first on scene and actively performing triage, they will transfer their primary triage duties as soon as additional qualified personnel arrive, thereby making ambulance personnel available for patient transport.
- B. If patients are in imminent danger, move patients out of the incident area to a casualty collection point before performing primary triage.
- C. Figure 1 (page 7) details the algorithm to be followed when performing primary triage for adult and pediatric patients.
 - 1. The "RPM" (respirations/breathing, palpable pulses, and mental status) assessment tool shall be used when evaluating all patients.
 - 2. It should generally take no longer than 30-60 seconds to triage each patient.
 - 3. During primary triage, emergency medical care shall be limited to:
 - a) Opening/re-positioning the airway and/or insertion of an oral pharyngeal airway (OPA) if necessary.
 - b) Controlling profuse bleeding with a restrictive dressing or tourniquet.
 - c) Applying occlusive dressing to sucking chest wound.

- d) Providing 5 rescue breaths on pediatric patients that have pulses, but are not breathing. Tag Red if they begin to breathe or Black if there is no spontaneous respiration.
- e) Consider placing patient in coma/recovery position.

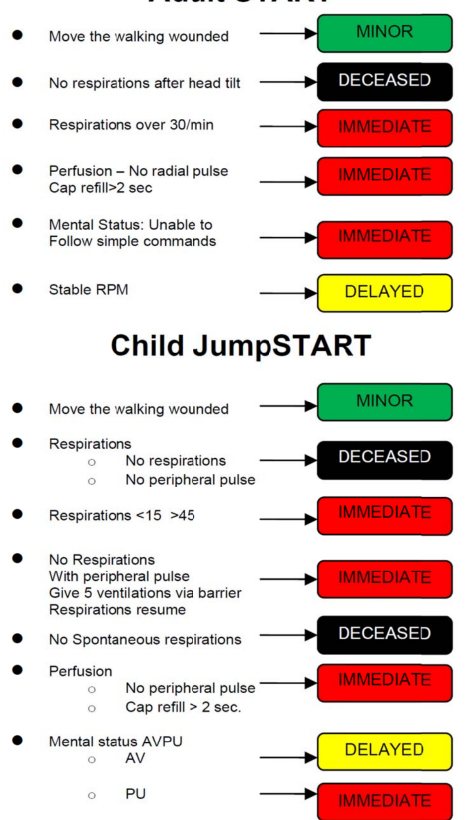
Note: During primary triage, filling out the triage tag is NOT a priority.

- D. Patients shall be tagged as follows:
 - 1. The triage tag or other appropriate colored ribbon/flagging material shall be secured to the wrist or foot (not clothing).
 - 2. If triage tags/ribbon/flagging material is not available, personnel should use marking pens to mark the patient's forehead with the appropriate category (R=immediate, Y=delayed, G=minor, B=deceased/expectant).
 - 3. Contaminated patients shall be tagged or marked accordingly with available means.
- E. Completion of primary triage: Once primary triage is complete, triage personnel will report the number and categories of patients (red, yellow, green and black) to the Triage Unit Leader, who will then give a complete status update utilizing the established incident structure.

This page left blank intentionally

Figure 1 Combined START/JumpSTART Algorithm

Adult START



Recommended Triage Equipment

All front line apparatus should be equipped with a triage kit containing the equipment needed to perform START/JumpSTART triage to include the following suggested items:

- 1. 50 Triage tags and/or permanent markers or ribbon/flagging material (in Red, Yellow, Green, Black)
- 2. Oral Pharyngeal Airway (OPA) 3 complete sets
- 3. 2 rolls self-adhesive wrap
- 4. 1 pocket mask
- 5. 2 occlusive dressing
- 6. 10 4x4 pads
- 7. 1 trauma shear
- 8. 1 EMS field guide on multi-casualty incident response with erasable marker/pens
- 9. Tourniquets
- 10. Personal protection equipment (eye shields, gloves, N95 masks)

Treatment Area Considerations

- A. Treatment area(s) should be established as close to the transport area as possible to allow for efficient loading of patients.
- B. After primary triage has been completed, use litter bearers (personnel designated to move patients) to the appropriate treatment area.
- C. As patients arrive in the treatment area, secondary triage will be completed. Patients will be re-categorized if needed and provided treatment to stabilize them. Do not delay transport of critical patients when ambulances are available.
- D. Treatment teams may need to be provided to patients that cannot be moved or are trapped.
- E. If possible, the treatment area should be large enough to allow a 3-foot clearance on all sides of the patient. This will allow room to place, treat, and move safely between patients.

Transportation Area Considerations

Early consideration must be given to establishing the transportation area that will ensure an efficient ingress and egress for patient transportation. Transportation area should be established as close to the treatment area as possible to allow a shorter distance to move patients to the loading area.

Command Structure

- A. Follow NIMS guidelines to establish incident command. The following are brief descriptions of general and command staff; however, these guidelines primarily focus on the functions of the Medical Branch. Refer to the ICS organizational chart example located on page 20.
 - Incident Commander (IC) Responsible for overall command functions from time incident command is established until termination of command. Responsibility for patients ends once patients arrive at destination hospital, medical facility or designated alternate care center.

2. Command Staff

- a) Public Information Officer Interfaces with public and media and/or with other agencies that require incident-related information.
- b) Liaison Officer Is the point of contact for assisting and/or cooperating agency representatives.
- c) Safety Officer Monitors matters relating to operational safety.

3. General Staff

- a) Operations Section Chief Manages tactical operations at the incident site.
- b) Logistics Section Chief Provides facilities, services, and materials in support of incident response.
- c) Planning Section Chief Collects, evaluates, and disseminates information about the incident and status of resources
- d) Finance Section Chief Responsible for all financial and cost analysis aspects of the incident.

B. Medical Branch

- 1. MCI objectives (in addition to standard IC objectives):
 - a) Triage. Save as many lives as possible with the resources available.
 - b) Treatment. Provide appropriate medical treatment to patients based on triage priority until patient is transported.
 - c) Transportation. Transport patients to medical facility based on triage priority.
 - d) Patient tracking. Is conducted to ensure accountability of patient from scene to medical facility.
 - i. Patient Tracking. Ensure that the destination (hospital, medical facility, or alternate care center) for each transported patient is known and documented.
 - ii. Communications. Utilize available communications and information systems to help provide current status to command and coordination partners.
 - e) MCIs are labor intensive and require coordination. Critical positions (Triage, Treatment, Transport and Patient Tracking) must be designated and established early in the incident.
 - f) For incidents involving hazardous materials, patient decontamination shall take priority over treatment and transport to prevent contamination of rescue personnel, ambulances, and hospitals. Follow the appropriate policies and procedures.
- 2. Medical Branch Director: Roles and Responsibilities.
 - a) Coordinate, direct and manage all Medical Branch operations.
 - b) Provide input for and implement the Incident Action Plan (IAP) within the Medical Branch.
 - c) Appoint and supervise the Medical Group/Division and Transportation Group/Division Supervisors.
 - d) Provide status reports to the Operations Section Chief.

- 3. Medical Group/Division Supervisor: Roles and Responsibilities.
 - a) Perform a hazard assessment and establish a safe zone to operate.
 - i. If patients cannot be moved to a safe area, request resources needed to stabilize/mitigate hazards.
 - ii. Contaminated patients need to be decontaminated before being brought into treatment areas.
 - b) Staff the Triage Unit, Treatment Unit, and Transportation Group/Division, as needed.
 - c) Request additional medical supplies/caches if needed. Consider acquiring medical supplies from assigned fire and EMS units. Do not strip transporting ambulances of medical supplies.
 - d) Inform Command of the number of patients to include color category, if possible.
 - e) If needed, using the proper chain of command, request additional radio talkgroups/channels.
 - f) For geographically large incidents, consider establishing additional treatment areas designated numerically (Treatment Area 1, 2, etc.) or geographically (West Treatment, etc.).
- 4. Triage Unit Leader: Roles and Responsibilities.
 - a) Assign Triage Teams to perform triage and identify the number and condition of patients.
 - b) Assign Litter Teams to move patients to the appropriate treatment area(s) following guidelines:
 - i. When possible, move immediate (Red) patients first, then delayed (Yellow) patients.
 - ii. Utilize Green patients to assist with patient care where possible or direct Green patients to Green Treatment Area.
 - iii. Leave the deceased in place unless movement is necessary to protect remains or reach viable patients.
 - iv. Appoint a Morgue Area Manager to receive and track patients who have died in the treatment areas.
 - v. If patient decontamination is required, separate Litter Bearer Teams will be required in the hot zone and in the warm zone based on personal protection equipment (PPE) requirements.
 - vi. Litter teams may be reassigned to the Treatment Unit or the Transportation Group/Division to assist with patient loading.
 - c) Accountability is essential. Establish a triage recording system immediately.
 - i. The perforated tabs or removable decals of the triage tags may be useful for establishing a triage recording system. Triage worksheets should be utilized.
 - d) When triage is completed, personnel may be reassigned as needed.

- 5. Morgue Manager: Roles and Responsibilities.
 - a) Reports to the Triage Unit Leader. Establish a morgue area separate from the treatment area when fatalities are present.
 - b) Maintain a deceased list that includes location, triage tag number and identification.
 - c) Safeguard remains and personal effects.
 - d) Request law enforcement assistance.
 - e) Prevent movement of the deceased without Coroner/Medical Examiner approval unless necessary to protect remains or reach viable patients.
- 6. Treatment Unit Leader: Roles and Responsibilities.
 - a) Manage the treatment of patients and prepare them for immediate transport.
 - b) Establish treatment area(s) once it is determined the number of patients exceed available transportation resources, or patient safety dictates relocation to a safer area.
 - i. Coordinate with the Transportation Group/Division Supervisor to ensure that the treatment area location(s) allows for the efficient movement of patients to transportation loading area(s).
 - Other considerations include weather, lighting, extreme temperatures, and hazards.
 - c) The treatment area(s) are arranged in groupings using colored tarps, cones or flags as follows:
 - i. Red for "immediate" patients, yellow for "delayed" patients, and green for "minor" or walking wounded patients.
 - ii. The red and yellow areas should be set up near the transportation loading area to expedite loading.
 - d) Assign a Treatment Area Manager for each treatment area.
 - e) The Treatment Unit generally requires the greatest number of personnel. During major incidents, when available, the recommended staffing is as follows:
 - i. 1-2 provider(s) for every Red patient
 - ii. 1 provider for every 2-3 Yellow patients
 - iii. 1 provider for every 5-7 Green patients.
 - f) Allocate available providers to:
 - i. Red patients first priority
 - ii. Yellow patients second priority
 - iii. Green patients last priority.
 - g) Perform secondary triage of patients as they are delivered to the treatment area and re-prioritize their status, if needed.
 - h) Ensure triage tags are placed on all patients. Record pertinent information and treatment received on the tags before patients are moved to transportation area.

- Determine the need for, and request additional medical supplies through the Medical Group/Division Supervisor. Keep apprised of needed supplies through the Medical Supply Coordinator.
- j) Establish communication with the Transportation Group/Division Supervisor to coordinate the movement of patients to the ambulance loading areas.
- k) Patients that have died in the Treatment Area(s) should be moved to the Morgue area.
- 7. Transportation Group/Division Supervisor (or Transportation Unit Leader): Roles and Responsibilities.

Note: The patient transportation function may be initially established as a Transportation Unit (that reports to the Medical Group Supervisor) and upgraded to a Transportation Group/Division (that reports to the Medical Branch Director) based on incident size or complexity.

- a) Manage patient transportation from the scene to appropriate hospitals, medical facilities and/or designated alternate care sites.
- b) As needed, appoint a Medical Communications Coordinator, Ground Ambulance Coordinator and Air Ambulance Coordinator.
- c) Determine and request all appropriate modes of transportation such as ground and air ambulances, mass transit, and school buses.
- d) Assign a Patient Recorder to track patient and destination(s) (hospital, medical facility or alternate care center).
- e) Determine the transportation loading areas and ensure ingress/egress routes are established.
- f) Coordinate all air ambulance operations to include establishing/managing landing zone activities and specific air-to-ground radio talkgroups/channel until Air Operations Branch is established.
- g) Determine hospital, medical facility and/or alternate care center availability through Dispatch, EMSystem, or direct contact with area hospitals. Hospitals will provide the number of patients that can be received according to the three START/JumpStart triage categories (red-immediate, yellow-delayed, greenminor) via EMSystem.
- h) Direct patient transportation as prioritized by the Treatment Unit Leader.
- i) Assign medical transport units to appropriate hospital/medical facility destinations based on availability and capability.
- j) Supervise the movement of patients from the treatment area to the transportation loading area and helicopter landing zones.
- k) Ensure that stubs from triage tags are retained and used to establish a record of all patients transported and their destination. If needed, appoint a Patient Recorder to establish/maintain this record.
- Consider appointing a Medical Communications Coordinator to notify hospitals of incoming patients and estimated arrival times.

- m) Notify the Medical Branch Director when all patients have been transported and operations are terminated.
- 8. Medical Communication Coordinator: Roles and Responsibilities.
 - a) Report to the Transportation Group/Division Supervisor and maintain communications with the hospital alert system (EMSystem).
 - b) Determine and maintain status of the availability and capability of hospitals, medical facilities, and/or alternate medical facilities.
 - c) Assure proper patient transportation and destination.
 - d) Report the following information to hospitals:
 - i. Transport unit number
 - ii. Number of patients
 - iii. Triage category
 - iv. Estimated time of arrival

Communications

- A. Follow the local communications protocols based on available capability.
- B. Early Talkgroup/Channel Assignments: Command shall request and assign additional talkgroups/channels early in an incident with consideration of which branches, groups, divisions, etc. need to communicate with each other.
- C. Incident Commander should request dispatch to patch talkgroups as needed.
- D. Consider using Simplex channels (requires line of sight) to reduce the burden on the radio system.
- E. Alternative Communication Methods: Alternative communication methods at times can be more effective and include, but are not limited to, the following:
 - 1. Face-to-face should be used when possible. Consider radio traffic volume and public monitoring.
 - 2. Mobile telephones: In times of disaster, mobile phones can become overloaded so they should not be relied upon as a primary means of communication.
 - 3. Amateur radio operators such as Amateur Radio Emergency Services (ARES) or Radio Amateur Civil Emergency Services (RACES).

Temporary Flight Restrictions (TFR)

- A. The Federal Aviation Administration (FAA) regulates airspace over an MCI.
- B. If needed, requests for restriction of airspace of an MCI should be made to the FAA's Denver Air Traffic Control Center Operations Manager available 24 hours/7 days at: 303-651-4248.

Hazardous Materials

- A. Establish safe zones.
- B. When hazardous materials are suspected or confirmed, the Incident Commander will coordinate with the Haz Mat Group Supervisor or Branch Director to identify hot, warm, and cold zones to ensure safe operations for all personnel.
- C. The Haz Mat Group Supervisor or Branch Director will determine and report the following:
 - 1. The level of PPE required by personnel.
 - 2. The level of decontamination required for patients before being moved to treatment areas or transported from the scene.
 - 3. The level of decontamination required for emergency responders.
 - 4. Base initial actions using the current North American Emergency Response Guidebook (ERG) or other appropriate reference.

Fatalities and Mass Fatalities Incidents

- A. It is critical that the Coroner's Office be notified as early as possible in any mass fatality situation.
- B. Fatalities and any incident debris need to be left in place to assist the Coroner in identifying victims.
- C. Once on scene, the Coroner and/or Law Enforcement will be responsible for scene and evidence security.

Standard Precautions

All personnel involved in a response to any MCI or evacuation need to use standard precautions, to include universal precautions/body substance isolation, and all equipment and resources (PPE) for their own personal protection.

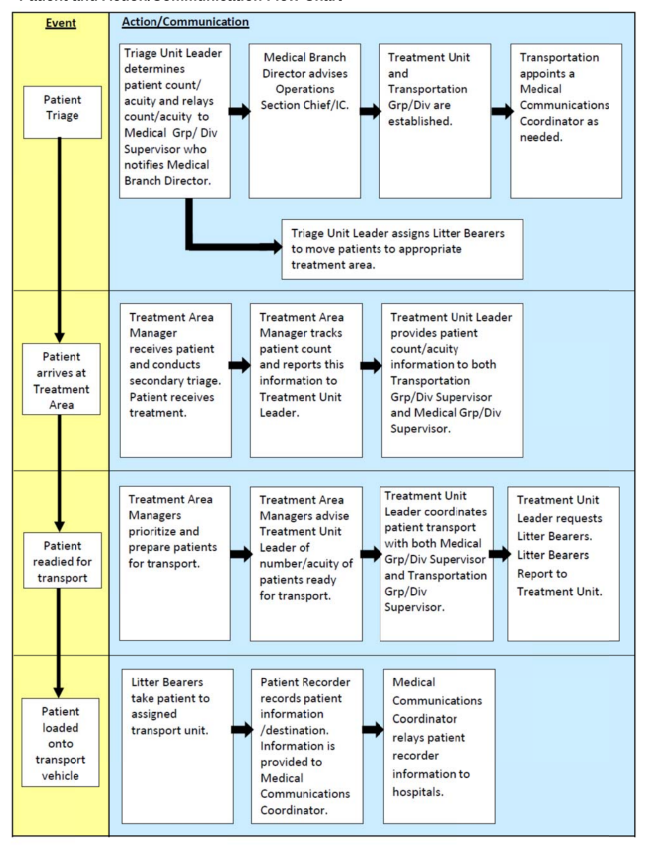
Victims with Functional or Access Needs, Caregivers, and or Assistance Animals

Care must be taken to meet the communication, mobility, cognitive and other needs of victims with functional or access needs. Responders will make reasonable efforts to ensure that assistive devices and equipment are transported with the victim or patient. (e.g. glasses, hearings aids, and mobility devices such as walkers and wheel chairs.) These items should be labeled with the patient's name if known or the patient's triage tag number.

Every effort should be made for caregivers and assistance animals to accompany the patient. Assistance animals are vital to the recovery of these patients and their prompt return to daily living activities. If a patient must be transported to a health care facility then arrangements should be made for the housing and care of the assistance animal. Information on the location and health of the animal should be provided to the patient, their family, or other care giver.

Figure 2

Patient and Action/Communication Flow Chart



<u>Appendices – Checklists, ICS Positions and Responsibilities, and Worksheets</u>

The checklists, positions and responsibilities described in the following appendices may not be required at every MCI; however, they are included to give the reader the broadest overview of the types of functions that should be considered at every MCI. The titles used herein are provided to suggest one possible ICS structure that may be developed. Printed checklists are suggested for use.

APPENDIX A FIRST ON SCENE JOB AID

Function: First unit on scene completes visual size-up, assumes and announces command, and confirms incident location, then performs the 5 S's:

SAFE	TY assessment. Assess the scene observing for:
	Electrical hazards.
	Flammable liquids.
	Hazardous Materials
	Other life threatening situations.
	Be aware of the potential for secondary explosive devices.
	Proceed only if safe to do so.
SIZE (JP the scene: How big and how bad is it? Survey incident scene for:
	Type and/or cause of incident.
	Approximate number of patients.
	Estimated level of acuities (Red, Yellow, Green).
	Area involved, including problems with scene access.
SEND	information:
	Inform dispatch and other responding units of the situation.
	Verify that an MCI alert has been initiated to notify area hospitals.
	Establish incident command and request additional resources.
	Request appropriate talkgroup/channel or patches as needed.
SETU	P the scene for management of the casualties:
	Establish Staging Area.
	Identify and control access and egress routes.
	Identify adequate work areas for Triage, Treatment, and Transportation.
STAR	T (Simple Triage And Rapid Treatment) and JumpSTART (for children).
	Begin where you are.
	If safe, start primary triage by initial EMS personnel on scene.
	If patients are in imminent danger, move patients to casualty collection point.
	Move walking wounded to Minor Treatment area.
	Systematically tag or mark remaining patients.
	Provide only life-saving interventions
	 No longer than 30-60 seconds per patient Open/re-position airway or insert OPA if needed
	 Open/re-position airway or insert OPA if needed Control profuse bleeding
	 Apply occlusive dressing to sucking chest wound if needed
	5 rescue breaths on pediatric patients as applicable Place patient is come position if peaded.
	Place patient in coma position if needed
	Maintain patient count by color (Red, Yellow, Green) and report to IC.

This page left blank intentionally

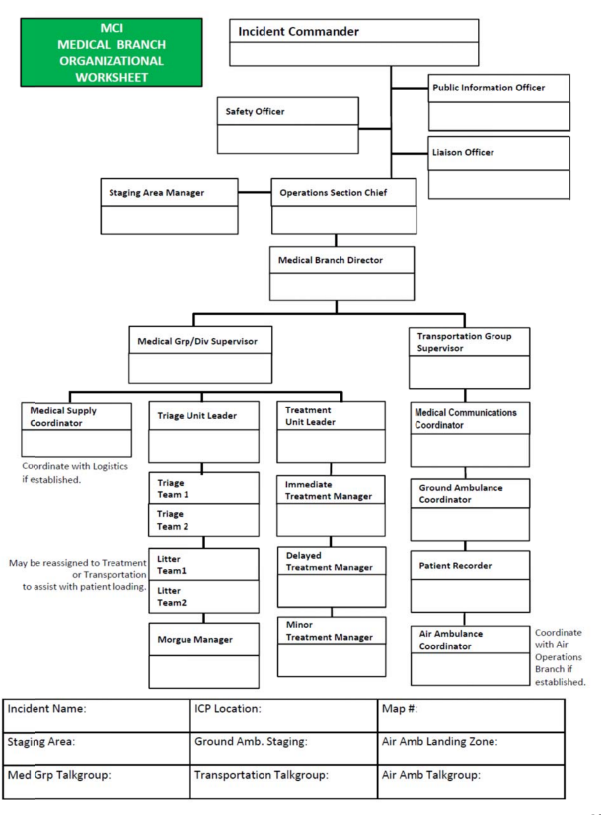
APPENDIX B INCIDENT COMMANDER **JOB AID**

Function: Responsible for the overall management and coordination of personnel and resources responding to the incident.

	lities:

		Assumes command and announces name, title, and location of the Incident Command Post to the communications center.						
		Don appropriate vest to reflect Incident Commander position.						
		Identify potential	lly ha	azardous situations.	App	point Safety Officer if	nee	ded.
		Assess current s	situa	tion.				
		Estimate numbe	r of p	patients.				
		Request addition	nal re	esources as appropr	iate.			
		Ensure hospita (MCI Alert).	ls h	ave been alerted by	/ dis	spatch or other com	mur	nications method
		Establish a visib	le co	ommand post.				
		Initiate, maintain	anc	d control communicat	tions	S.		
		Assign ICS func	tions	S.				
		Assign and direct resources.						
		Track current resources committed.						
		Develop, evaluate and revise operational plans.						
		Coordinate with other agencies. Appoint a Liaison Officer if needed.						
		Control and facilitate media. Appoint a Public Information Officer (PIO) if needed.						
		Complete ICS Form 201 and Unit Activity Log (ICS 214)						
Potential Additional Resources in alphabetical order:								
	☐ American Red Cross			Coroner		HazMat		Rehabilitation
	Airo	craft		Emergency Mgt/EOC		Health Department		Specialized Rescue
	Bus	ses		Environmental Protection Agency		Law Enforcement		Utilities
		aplain/Behavioral alth		Geo-spatial Information System		Medical Supply Caches		

Sample Incident Command Organizational Chart



Mass Casualty Resources					
Poison Control 1-800-222-1222					
El Paso County					
American Medical	Local Dispatch	50-75 patients			
Response Disaster Van	2. AMR Dispatch 719-636-2333				
Pikes Peak Area Mass	1. Local Dispatch	75-100 patients			
Casualty Response Trailer	 District 3 Chief 719-651-5420 On Duty Medical Lieutenant 719- 				
Trailer	3. On Duty Medical Lieutenant 719-661-2669				
Lighting Tower Trailer	Local Dispatch	Light 5-7 acres for 100			
	2. On Duty Medical Lieutenant	hours			
	719-661-2669				
Fremont County	A Level Dispetals	50 maticata			
Emergency Medical Services MCI RETAC	Local Dispatch Southern RETAC Coordinator	50 patients			
Trailer	719-566-1866 office				
Trailer	719-300-1800 office 719-248-2843 cell				
Medical Surge Trailer	Local Dispatch	100 patients			
goao.	Emergency Manager	roo panomo			
	719-276-7422 office				
	719-240-1608 cell				
	3. St Thomas More Security				
	719-285-2990				
Teller County					
Medical Surge Trailers	1. Local Dispatch	50 patients combined			
(P57 and P58)	2. Emergency Manager 719-686-7990 office	total			
	719-666-7990 office 719-492-6508 cell				
	3. Teller County Dispatch				
	719-687-9652				
Park County					
Platte Canyon Mass	1. Local Dispatch	35 patients			
Casualty Trailer	2. Emergency Manager				
	719-836-4372 office				
	719-839-1602 cell				
	3. Park County Communications				
	719-839-4121 (ext 5 to request				
South Park Mass	mutual aid page) 1. Local Dispatch	35 patients			
Casualty Trailer	2. Emergency Manager	oo paliento			
Jasually Hallel	719-836-4372 office				
	719-839-1602 cell				
	3. Park County Communications				
	719-839-4121 (ext 5 to request				
	mutual aid page)				

Pueblo County		
Pueblo County Medical	Communication Center	Three trailers each
Surge/Alternate Care	719-583-6250	with the ability to
Center Supplies	Emergency Manager	treat/shelter approx 90
Ocitici Supplies	719 583-6201 office	people each for a total
	719-671-2065 cell	of 270 people.
	3. Emergency Management	oi 270 people.
	Coordinator	
	719-583-6202 office	
	719-333-6292 office 719-334-6299 cell	
Chaffee County	7 13-334-0293 Cell	
Chaffee County Medical	Emergency Manager	Basic medical
Surge/Alternate Care	719 539-6856 office	supplies, 110 cots.
Center Supplies	719-221-1338 cell	cupplied, 110 colo.
Comer Cuppilos	Chaffee County Dispatch	
	719-539-2596	
	Nursing Supervisor	
	719-530-2454	
Lake County		
Lake County Alternate	1. Local Dispatch	Depending on scope
Care Center Cache	2. Director of EMS	of incident, can treat
	719-486-7144 (ER will refer to	20 to 100 people.
	appropriate cell/pager)	
	3. On-call Maintenance	
	719-486-7144 or	
	719-486-0230	
Cheyenne County		
Cheyenne County MCI	Cheyenne County Dispatch	30-35 patients
Trailer	719-767-5633	
Keefe Memorial	Keefe Memorial Hospital	30-35 patients
Hospital Surge Trailer	24 hour number 719-767-5661	
Red Cross Sheltering	 Cheyenne County Dispatch 	50 victims
Trailer	719-767-5633	
	Cheyenne County OEM	
	719-349-2150	
Kit Carson County	1010	00.05
Kit Carson County	Kit Carson County Memorial	30-35 patients
Memorial Hospital	Hospital	
Surge Trailer	24 hour number 719-346-5311	50 141
Red Cross Sheltering	1. Kit Carson County Dispatch	50 victims
Equipment (Pallet)	719-346-5678	
	2. Kit Carson County OEM	
Lincoln County	719-349-2150	
Lincoln County Lincoln County MCI	Lincoln County Dispatch	35 patients
Trailer	719-743-2426	ου ραιίστιο
Lincoln County Surge	Lincoln County Dispatch	30-35 patients
Trailer	719-743-2426	50-55 patients
Red Cross Sheltering	Lincoln County Dispatch	50 victims
Equipment (Pallet)	719-743-2426	JO VIOLITIS
Equipment (Lanet)	1 10-170-2720	

Dispatch and Emergency Operations Center Phone Numbers					
Dispatch	Emergency Operation Centers				
El Pa	so County				
American Medical Response Dispatch 719-636-2333	City of Colorado Springs EOC: 719-385-4362				
City of Colorado Springs Dispatch 719-444-7623	El Paso County EOC: 719-575-8404 EOC Director				
El Paso County Dispatch 719-390-5555	719-575-8413 Public Health & Medical Services Lead				
Fremo	ont County				
Florence/Fremont Dispatch 719-784-3411	EOC: 719-458-1390				
Canon City Dispatch 719-276-5600					
Telle	r County				
Teller County Dispatch 719-687-9652	Cripple Creek EOC: 719-689-2988				
Woodland Park Dispatch 719-687-9262	Divide EOC: 719-687-9652				
Cripple Creek Dispatch Fire and EMS 719-689-2655					
Parl	County				
Park County Dispatch 719-836-4121, option 5	EOC: 719-836-4301				
Pueb	lo County				
City of Pueblo Dispatch 719-553-2502	EOC: 719-583-6200				
Pueblo County Dispatch 719-583-6250					
Chaffee County					
Dispatch 719-539-2596	EOC: 719-539-6856 719-539-6857				
Lake County					
Dispatch 719-486-1249	EOC: 719-486-3333				

Dispatch	Emergency Operation Centers					
Cheyenn	Cheyenne County					
Cheyenne County Sheriff's Office Communication Center 719-767-5633	None					
Kit Carso	Kit Carson County					
Kit Carson County Sheriff's Office Communication Center 719-346-5678	None					
Lincoln County						
Lincoln County Sheriff's Office Communication Center 719-743-2426	None					

1. Incident Name:	2. Incident Numb	oer:	3. Date/Time Initiated: Date: Time:	
4. Map/Sketch (include sketch, showing the total area of operations, the incident site/area, impacted and threatened areas, overflight results, trajectories, impacted shorelines, or other graphics depicting situational status and resource assignment):				
 Situation Summary and Health an incident Health and Safety Hazards equipment, warn people of the haza 	and develop neces	sary measures	or transfer of command): Recognize potential s (remove hazard, provide personal protective ose hazards.	
6. Prepared by: Name:	Position/	Title:	Signature:	
ICS 201, Page 1		Date/Time: _		

1. Incident Name:	2. Incident Number:	3. Date/Time Initiated: Date: Time:
7. Current and Planned Objectives:	-	
8. Current and Planned Actions, Stra	tegies, and Tactics:	
Time: Actions:		
C Browned by Marie	Desiries (Titles	Ciara attura
6. Prepared by: Name:		Signature:
ICS 201, Page 2	Date/Time:	

1. Incident Name:	2. Incident Number:	3. Date/Time Initiated: Date: Time:
9. Current Organization (fill in addition	nal organization as appropriate):	Date.
	Incident Commander(s)	Safety Officer Public Information Officer
Planning Section Chief Operat	tions Section Chief Finance/Admini Section Ch	
6. Prepared by: Name:	Position/Title:	Signature:
ICS 201, Page 3	Date/Time:	

1. Incident Name:		2. Incident N	lumber:			3. Date/Time Initiated: Date: Time:
10. Resource Summary:						
Resource	Resource Identifier	Date/Time Ordered	ETA	Arrived	N	otes (location/assignment/status)
6. Prepared by: Name: Position/Title:Signature:						
ICS 201, Page 4		Date/1	Гіте:			

ACTIVITY LOG (ICS 214)

1. Incident Name:			2. Operational Period:	Date From	n: Date To: Time To:
3. Name:		4. 10	CS Position:		5. Home Agency (and Unit):
6. Resources Assi	gned:				
Nar			ICS Position		Home Agency (and Unit)
7. Activity Log:					
Date/Time	Notable Activities				
Bate/Time	Notable Activities				
_					
_					
-					
9 Proposed by N			Docition/Title:		Signatura
8. Prepared by: No	ame:		Position/Title:		10 (10 PM 10
ICS 214, Page 1			Date/Time:		

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:	Date From: Time From:	Date To: Time To:
7. Activity Log (cor	ntinuation):			
Date/Time	Notable Activities			
Acros occurs suspenses	(8) (8) (8) (1) (8) (2) (4) (8) (8) (8) (8) (8) (8) (8) (8) (8) (8			
8. Prepared by: Na	ame:	Position/Title:		Signature:
ICS 214, Page 2		Date/Time:		

APPENDIX C STAGING AREA MANAGER JOB AID

Function: To maintain separate stockpiles of staffing, reserve equipment and expended equipment at a staging area away from the incident.

Report to: Operations Section Chief

Radio Designation: Staging Manager

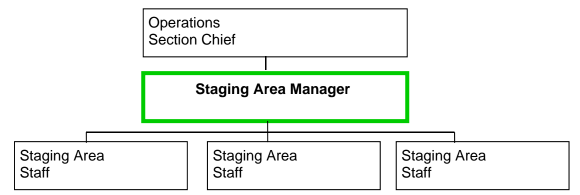
Subordinates: Staging Area Staff

Responsibilities:

- □ Don appropriate vest to reflect Staging Area Manager position.
- ☐ Establish Staging Area in a visible position that ensures unimpeded access and egress points.
- Provide appropriate staffing, vehicles, equipment, and supplies as requested.
- ☐ Maintain status of number and types of resources in staging area.
- ☐ Track all resources entering and leaving the Staging Area. May need to assign a Scribe.
- □ Recommend to the Incident Commander or Operations Section Chief additional staffing, equipment, and resources when necessary.
- □ Verify the equipment pool location.
- ☐ Coordinate security for staging area.
- ☐ Maintain communications with Operations Section Chief and Transportation Group/Division Supervisor.
- ☐ Ensure personnel stay with their vehicles until given assignment.
- ☐ Maintain Unit Activity Log (ICS Form 214).

Notes:

- Locate and secure buses for use by Transport Group Supervisor/Unit Leader.
- Use a mobile radio when possible to communicate with incoming units.
- Size of incident may require that a separate ambulance staging area be established.



Staging Resources Summary								
Resources Ordered	Resource Identification	ETA	Time In	Location/Assignment	Time Out			
	Agency Name/Unit #							

1. Incident Name:			2. Operational Period: Date From Time From Tim	m: Date To: m: Time To:
3. Name:		4. 10	CS Position:	5. Home Agency (and Unit):
6. Resources Assig	gned:			
Nan			ICS Position	Home Agency (and Unit)
7. Activity Log:				
Date/Time	Notable Activities			
Date/Time	Notable Activities			
_				
_				
8. Prepared by: Na	ime:		Position/Title:	Signature:
ICS 214, Page 1			Date/Time:	-

1. Incident Name:		2. Operational Period:	Date From: Time From:	Date To: Time To:
7. Activity Log (co	ontinuation):			
Date/Time	Notable Activities			
NEWSTREE FILTREE	1,000,000,000,000,000,000,000,000,000,0			
_				
_				
-				
_				
_				
8. Prepared by: N	Name:	Position/Title:	Sign	nature:
ICS 214, Page 2	ens es 670.	Date/Time:		contra menticol
, . ugc 2				

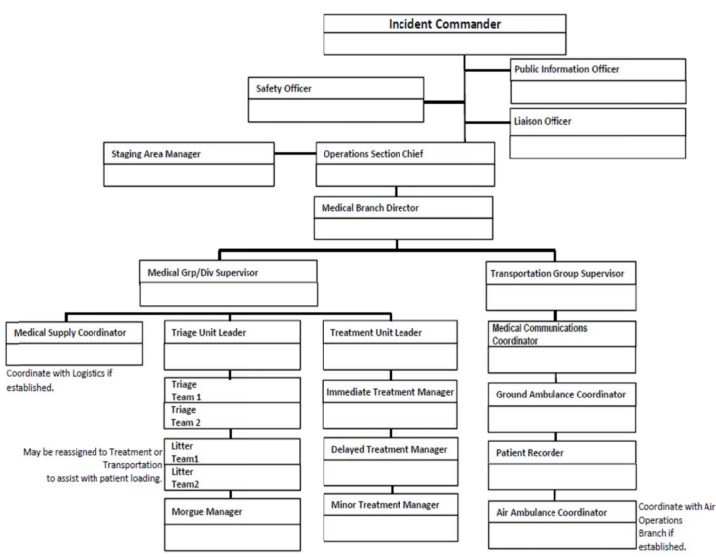
APPENDIX D

MEDICAL BRANCH DIRECTOR JOB AID

Fui	ncti	on:	Coordinate, direct and manage all Medical Branch operations. Responsible for implementation of the Incident Action Plan (IAP) within the Medical Branch.							
Re	Report to: Operations Section Chief									
Ra	dio	Designation:	Medica	al Branch						
Sul	bor	dinates:		•		oup/Division Supervis appropriate by Comr	•			
Re	spo	nsibilities:								
		Don appropria	te vest	to reflect Medical Br	anch	Director position.				
		Obtain briefing	from th	ne Operations Section	n C	hief or Incident Com	mander.			
		Verify the loca	tion of t	the staging and/or re	habi	litation area if neede	d.			
		Appoint and so	upervise	e the Medical Group	/Divi	sion and Transportat	ion Group/Division			
		Supervisors.								
		Coordinate, di	rect and	d manage all Medica	l Bra	anch operations.				
		Ensure accoun	ntability	for all personnel ass	signe	ed to this branch/grou	ıp.			
		Review branch	n assigr	nments for effectiven	ess	and modify as neede	ed.			
		Monitor safety	and we	elfare of branch pers	onne	el.				
		Provide Incide	nt Actic	on Plan input and sta	tus ı	eports to the Operat	ions Section Chief.			
		Ensure that th	e MCI a	alert is updated perio	dica	lly.				
		Chief.			es a	s needed via the Op	erations Section			
		·		d patient safety.						
					•	ersonnel as needed.				
	П	 Complete Assignment List (ICS Form 204) and Maintain Unit/Activity Log (ICS Form 214). 								
Add	ditio	nal Resources:								
	Am	bulances		Chaplain/Behavioral Health		Law Enforcement	☐ Utilities			
	Am	erican Red Cros	s 🗆	Coroner		MCI Trailers/Caches				
	Airc	craft		HazMat		Rehabilitation				
	Buses ☐ Health Department ☐ Specialized Rescue ☐									

_	NCH DIRECTOR	TACTICAL	COMMAND	MEDICAL	MEDCOM
	KSHEET	CHANNEL	CHANNEL	GROUP	CHANNEL
INCIDENT LOCATION	STAGING LOCATION	SITUATION S	STATUS	RESOURCE S	TATUS

Medi	cal Gr	o/Div 1	l		Medical Grp/Div 2			2		Transportation Grp/Div
Talkg	roup				Talkgroup					Talkgroup/Channel
Locat	ion				Location			Location		
R	Υ	G	В	Total	R	Υ	G	В	Total	Situation Status
Situa	Situation/Resources		Situation/Resources			es		Resource Status		



ASSIGNMENT LIST (ICS 204)

1. Incident Name:		2. Operational Period: 3.						
		Date From: Time From:	Date To: Time To:	Branch:				
4. Operations Person	nel: Name	2013 (2014 2015) 4 (20 - 20 20) - 20 (20 20) 5 (20 15 15 15 15 15 15 15 15 15 15 15 15 15	Contact Number(s)	Division:				
Operations Section Ch	nief:			5245				
Branch Direc	etor:			Group:				
				Staging Area:				
Division/Group Superv			T					
5. Resources Assigne	ed:	ons	1199,010 0,111 011	Reporting Location, Special Equipment and				
Resource Identifier	Leader	# of Persons	Contact (e.g., phone, pager, radio frequency, etc.)	Supplies, Remarks, Notes, Information				
_								
6. Work Assignments								
7. Special Instruction	s:							
	,							
8. Communications (in Name/Function	radio and/or	manufacture of the first engineering of the second second	mbers needed for this assignment): ontact: indicate cell, pager, or radio (f	requency/system/channel)				
/ American		i mary oc	That. Traine to dell, pager, or radio (1	requestoy/system/orianner/				
		57 dr						
/								
9. Prepared by: Name	e:	Posi	tion/Title:Signa	ature:				
ICS 204	IAP Page	Date	e/Time:					

This page left blank intentionally

1. Incident Name:			2. Operational Period: Date From Time From	m: Date To: m: Time To:
3. Name:		4. 10	CS Position:	5. Home Agency (and Unit):
6. Resources Assig	gned:			
Nan			ICS Position	Home Agency (and Unit)
7. Activity Log:				
Date/Time	Notable Activities			
_				
8. Prepared by: Na	ime:		Position/Title:	Signature:
ICS 214, Page 1	ergeustic		Date/Time:	

1. Incident Name:		2. Operational Period:	Date From: Time From:	Date To: Time To:
7. Activity Log (co	ontinuation):			
Date/Time	Notable Activities			
_				
_				
8. Prepared by: N	lame:	Position/Title:	Sig	nature:
ICS 214, Page 2		Date/Time:		

APPENDIX E

MEDICAL GROUP/DIVISION SUPERVISOR JOB AID

Function: Establish control of the functions assigned to the Medical Group/Division,

including triage, treatment, and transportation of all patients.

Reports to: Medical Branch Director

Radio Designation: Medical Supervisor

Subordinates: Triage Unit Leader, Treatment Unit Leader, Medical Supply Coordinator,

and other personnel assigned to the Medical Group/Division.

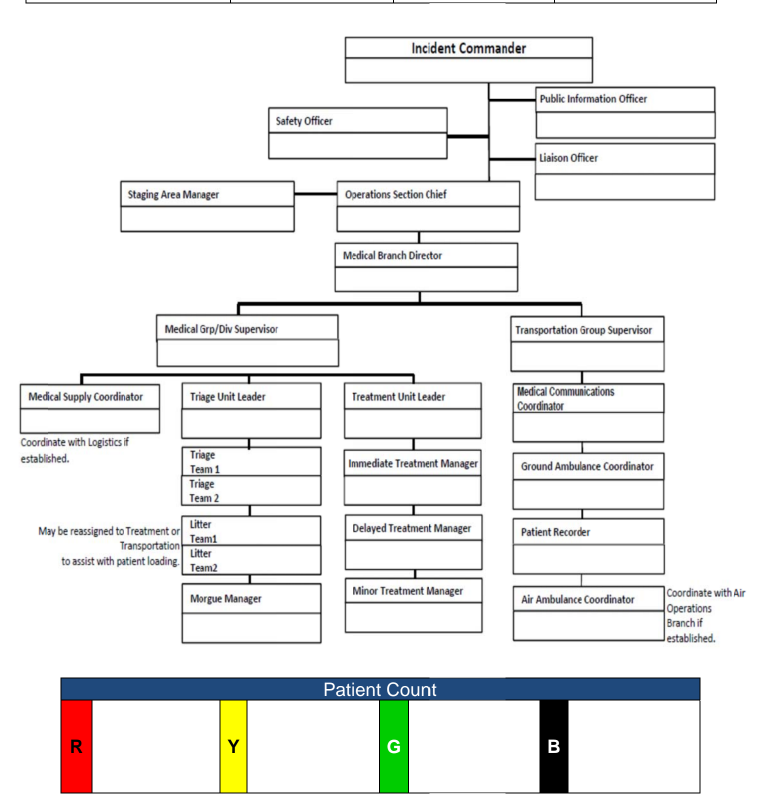
Responsibilities:

Don appropriate vest to reflect Medical Supervisor position.
Obtain briefing from Medical Branch Director.
Perform a hazard assessment and establish a safe zone to operate.
Establish Medical Group. Request additional personnel and resources, as needed.
Designate and supervise Unit Leaders.
Designate appropriate treatment area locations. Isolate Morgue Area from the Treatment Areas.
Ensure that available medical supplies are cached and located at treatment area.
Appoint a Medical Supply Coordinator if needed.
Report the number of and color categories of patients to the Medical Branch Director.
Request law enforcement for security and traffic control as needed.
Appoint Morgue Manager as needed. Use Law Enforcement or a Coroner/Medical Examiner if possible.
Establish communication and coordination with the Transportation Group/Division Supervisor.
Account for, supervise, and monitor the safety and welfare of assigned personnel.
Maintain Unit/Activity Log (ICS Form 214).

Note:

- A Medical Group may be a Medical Division when geographical location dictates operations.
- For geographically large incidents, consider establishing additional treatment areas designated numerically (Treatment Area 1,2, etc.) or geographically (West Treatment Area, etc.)

	OUP/DIVISION	TACTICAL	COMMAND	MEDICAL	MEDCOM
	WORKSHEET	CHANNEL	CHANNEL	GROUP	CHANNEL
INCIDENT LOCATION	STAGING LOCATION	SITUATION S	TATUS	RESOURCE S	TATUS



1. Incident Name		2. Operational Period: D	2. Operational Period: Date From: Date To: Time From: Time To:					
3. Name:		4. ICS Position:	5. Home Agency (and Unit):					
6. Resources Ass	signed:	•	•					
	ame	ICS Position	Home Agency (and Unit)					
_								
7. A - 45 - 54 - 1								
7. Activity Log: Date/Time	Notable Activities	,						
Date/Time	Notable Activities)						
_								
-								
8. Prepared by: N	Name:	Position/Title:	Signature:					
ICS 214, Page 1	and the second	Date/Time:						

1. Incident Name:		2. Operational Period:	Date From: Time From:	Date To: Time To:
7. Activity Log (co	ontinuation):			
Date/Time	Notable Activities			
_				
_				
_				
_				
8. Prepared by: N	lame:	Position/Title:	Sig	nature:
ICS 214, Page 2		Date/Time:		

APPENDIX F

TRIAGE UNIT LEADER JOB AID

Function: Manage triage functions, supervise triage personnel, direct movement of patients from the incident site to treatment areas, establish a safe triage area, provide status reports to the Medical Group/Division Supervisor, and anticipate reassignment after primary triage is completed.

Reports to: Medical Group/Division Supervisor Radio Designation: Triage Leader Subordinates: Triage personnel, may designate individual personnel as Triage Team 1, 2. 3. etc. as needed due to the size of the incident site. Responsibilities: □ Don appropriate vest to reflect Triage Unit Leader position. □ Obtain briefing from Medical Group/Division Supervisor. Develop organization sufficient to handle the assignment. Consider appointing Triage Teams, Litter Bearer Teams, and a Morgue Manager, as needed. If patients are in imminent danger, move to a casualty collection point before performing triage. ☐ Implement triage using the START and JumpSTART methods. ☐ Inform Medical Group/Division Supervisor of resource needs. Coordinate the movement of patients from the Triage Area to the appropriate Treatment Area. Appoint Litter Bearer Teams to move patients. Note: 3-4 person teams may be more effective over extended time. Utilize the uninjured or minor (Green) patients to assist or direct them to the Green Treatment Area. o Move immediate (Red) patients followed by the delayed (Yellow) patients to the designated Treatment Areas. Leave deceased (black) victims in place unless necessary to protect remains or reach viable patients. ☐ Establish a Morgue Area if needed. □ Record the number and color categories of patients triaged. Removable tabs from triage tags may be attached to the Triage Tracking Log. Ensure that the green patients are marked and tracked. ☐ Provide status reports to the Medical Group/Division Supervisor to include the number of patients and the triage categories. Ensure personnel and patient safety. ☐ Maintain security and control of the triage area.

☐ Maintain worksheets and Unit /Activity Log (ICS Form 214).

TACTICAL COMMAND MEDICAL MEDCOM TRIAGE UNIT LEADER CHANNEL CHANNEL GROUP CHANNEL **WORKSHEET** Medical Group/Div Transportation Group/Div Supervisor Supervisor Medical Supply Coordinator Treatment Unit Leader Triage Unit Leader R Υ G В **TRIAGE TEAMS** TOTAL **TOTAL PATIENTS LITTER BEARERS Scene Sketch MORGUE MANAGER**

1. Incident Name:		2. Operational Period: Date Fr Time Fr	om: Date To: om: Time To:	
3. Name:		4. ICS	S Position:	5. Home Agency (and Unit):
6. Resources Assig	gned:			•
Nam			ICS Position	Home Agency (and Unit)
2000000	2/92		# 200.264	
7. Activity Log:				
Date/Time	Notable Activities			
Services and the services of the				
8. Prepared by: Na	ıme:		Position/Title:	Signature:
ICS 214, Page 1			Date/Time:	

1. Incident Name:		2. Operational Period:	Date From:	Date To: Time To:
7. Activity Log (co	ntinuation):			
Date/Time	Notable Activities			
\$6,000 \$ \$7.00 \$1 \$0.00 \$150;				
_				
_				
_				
8. Prepared by: N	ame:	Position/Title:	Sign	ature:
ICS 214, Page 2		Date/Time:		

APPENDIX G

TRIAGE PERSONNEL JOB AID

Function: Perform primary triage of patients using the START and JumpSTART

methods, and the RPM assessment tool, categorize and mark each patient, and coordinate the movement of patients to the treatment areas.

Report to: Triage Unit Leader

Radio Designation: Triage Team 1, 2, 3, etc.

Responsibilities:

- □ Don appropriate vest to reflect Triage Personnel.
- Obtain briefing from the Triage Unit Leader (if one is established) before beginning primary triage.
- During primary triage utilize START and JumpSTART algorithms. It should generally take no longer than 30-60 seconds to triage each patient and provide the following medical treatments if needed:
 - a. Open airway and secure with OPA as needed
 - b. Control severe hemorrhage
 - c. Provide five rescue breaths for pediatric patients that are apneic but have palpable pulses
 - d. Apply occlusive dressing to sucking chest wound if needed
 - e. Place unconscious patients in the coma position
- ☐ Tag or mark patients with appropriate category color (Red, Yellow, Green, Black). DO NOT take time to fill out the triage tag.
- ☐ Maintain and report patient count and category to Triage Unit Leader.
- ☐ After primary triage is completed, coordinate with the Triage Unit Leader for the movement of patients to the treatment areas.

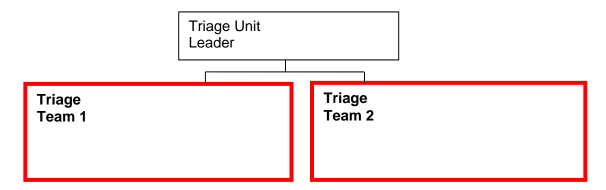
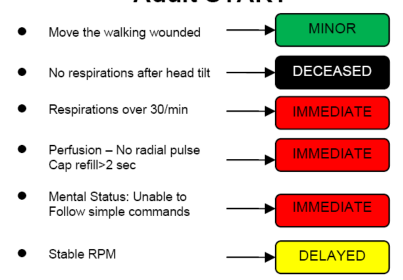


Figure 1

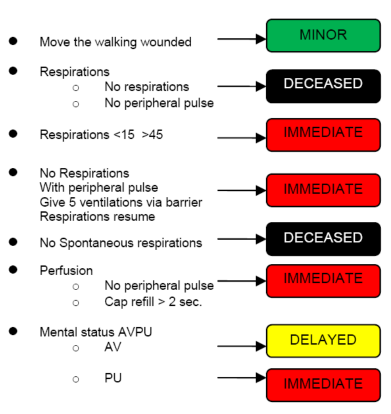
Combined START/JumpSTART Algorithm

START / JUMPSTART

Adult START



Child JumpSTART



	lame:	 Position/Title:	Signature:	
ICS 214, Page 1		Date/Time:		

1. Incident Name:		2. Operational Period:	Date From: Time From:	Date To: Time To:
7. Activity Log (co	ontinuation):			
Date/Time	Notable Activities			
_				
_				
_				
_				
_				
8. Prepared by: N	lame:	Position/Title:	Sig	nature:
ICS 214, Page 2		Date/Time:		

JOB AID

Function: Using correct lifting procedures, safely transport patients to the patient

collection point (if established), treatment area, or transport area.

Report to: Triage Unit Leader, then may be reassigned to the Transportation

Group/Division Supervisor.

Radio Designation: Litter Bearer Team 1, 2, 3, etc.

Responsibilities:

- □ Obtain briefing from the Triage Unit Leader (if one is established) before beginning primary triage.
- ☐ Gather needed equipment to safely transport patients from scene to appropriate location:
 - a. Patient collection point if established
 - b. Appropriate Treatment Area based on triage acuity
- ☐ Provide periodic status reports to the Triage Unit Leader on assigned tasks and status of personnel.
- ☐ Ensure that Litter Bearers move patients safely including using a system that enables all litter bearers to walk forward. When possible, create 4-person litter bearer teams to maximize efficiency and safety. See next page for depictions of 1-person, 2-person, 3-person and 4-person carries.

Note: As patients need to be moved into the transport area, Litter Bearers may be reassigned to the Transportation Group/Division.

Later in the incident, may be reassigned to the Transportation Group/Division Supervisor

Litter Bearer Team 1

Litter Bearer Team 2

Litter Bearer Team 2

Litter Bearer Carry Formations

Note that all Litter Bearers are able to walk facing forward.

1-Person Carry

2-Person Carry



3-Person Carry

4-Person Carry



APPENDIX I

MORGUE MANAGER JOB AID

Responsible for the Morgue area functions until properly relieved by law Function: enforcement or the Coroner/Medical Examiner's Office. Reports to: Triage Unit Leader Radio Designation: Morgue Manager Staff as needed Subordinates: Responsibilities: ☐ Don appropriate vest to reflect Morgue Manager position. Obtain briefing from Triage Unit Leader. Prevent movement of deceased without approval from the Coroner/Medical Examiner unless necessary to protect remains or reach viable patients. If movement of remains is necessary – move them as little as possible. ☐ Reassess each patient upon entry into the Morgue area. Document patient assessment on triage tag. If patient does not have a triage tag, then attach a completed triage tag to patient. ☐ Leave all medical interventions in place (i.e. bandages, IV's etc.). Maintain accountability of all patients received in Morgue Area, including triage tag number. Safeguard remains and personal effects. ☐ Assess resources/supply needs and order as needed. Coordinate all morgue area activities. □ Do not allow photographs in the morque without Coroner/Medical Examiner permission. Coordinate for area security and keep it off limits except for authorized personnel. □ Request Law Enforcement assistance as needed. Coordinate with law enforcement and assist the Coroner/Medical Examiner representatives. ☐ Maintain worksheets and a Unit/Activity Log (ICS Form 214). Triage Unit Leader

Morgue Manager

Morgue Tracking Form Pa						
Triage Tag # (attach stub or write)	Age Gndr	Name or Description	Time In/Out			
	М	Name or Description	Time In			
	F					
	Age	Transferred to:	Time Out			
	M	Name or Description	Time In			
	F					
	Age	Transferred to:	Time Out			
	М	Name or Description	Time In			
	F					
	Age	Transferred to:	Time Out			
	М	Name or Description	Time In			
	F					
	Age	Transferred to:	Time Out			
	М	Name or Description	Time In			
	F					
	Age	Transferred to:	Time Out			
	М	Name or Description	Time In			
	F					
	Age	Transferred to:	Time Out			
L	1					

1. Incident Name:		2. Operational Period: Date Time	From: From	Date To:	
3. Name:		4. 10	CS Position:		5. Home Agency (and Unit):
6. Resources Assig	gned:				
Nan			ICS Position		Home Agency (and Unit)
_					
Bod Color of Association					
7. Activity Log:					
Date/Time	Notable Activities				
_					
_					
_					
_					
8. Prepared by: Na	ıme:		Position/Title:		Signature:
8. Prepared by: Name: ICS 214, Page 1		Date/Time:			

1. Incident Name:		2. Operational Period:	Date From: Time From:	Date To: Time To:
7. Activity Log (cor	ntinuation):			
Date/Time	Notable Activities			
8. Prepared by: Na	ame:	Position/Title:	Sig	gnature:
ICS 214, Page 2		Date/Time:		

APPENDIX J

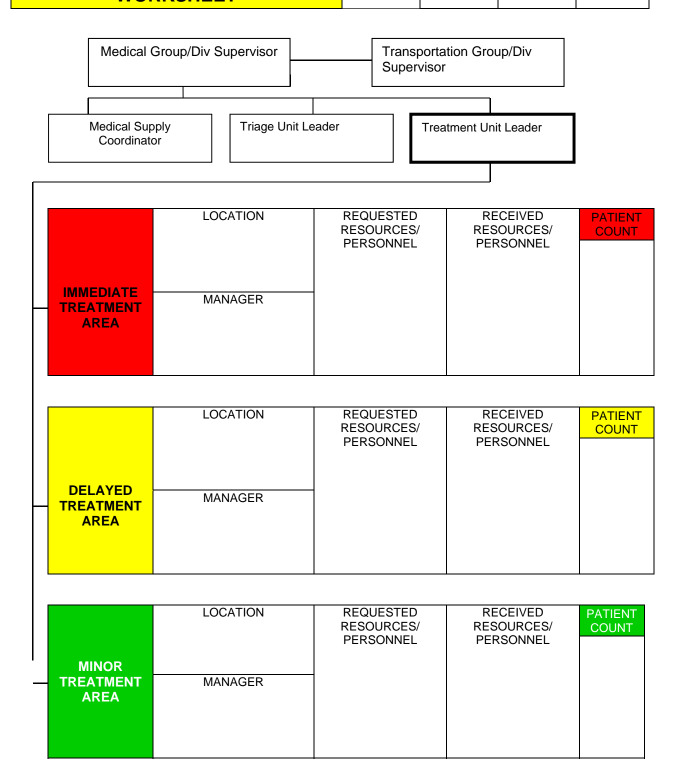
TREATMENT UNIT LEADER JOB AID

Function: Manage all functions within the treatment area(s): assume responsibility for treatment, request medical personnel from the Medical Group/Division Supervisor to staff each treatment area, secure medical equipment and supplies, and coordinate patient loading with the Transportation Group/Division Supervisor. Reports to: Medical Group/Division Supervisor Radio Designation: Treatment Leader Subordinates: Immediate, Delayed, and Minor Treatment Area Managers & personnel. Responsibilities: □ Don appropriate vest to reflect Treatment Unit Leader position. □ Obtain briefing from Medical Group/Division Supervisor. □ Develop organization sufficient to handle assignment. Appoint treatment area managers (Immediate, Delayed and Minor) as needed. Appoint treatment teams to care for patients that are trapped or cannot be moved. Ensure that treatment areas are adequately staffed to handle patients. Recommended staffing if available, a. 1-2 provider(s) for every Red patient b. 1 provider for every 2-3 Yellow patients c. 1 provider for every 5-7 Green patients ☐ Consider safety, shelter, lighting, weather conditions, and transportation ingress/egress points when selecting the treatment areas. For Red and Yellow treatment areas, select locations that are as close to the transport loading area as possible. Ensure that treatment area(s) are large enough to accommodate patients, treatment teams (work space), and medical supplies. Establish well marked treatment areas with entry and exit points using cones, tarps, barrier tape, and/or flags. Consider creating 'funnels or chutes' to help direct personnel to entry points. Request sufficient medical caches and supplies from Medical Group/Division Supervisor. Coordinate movement of patients from Triage to Treatment Areas with the Triage Unit Leader and maintain count of all patients entering the treatment area. □ Obtain patient prioritization from Treatment Area Manager(s) and coordinate movement with Transportation Group/Division Supervisor. ☐ Establish communications with the Transportation Group/Division Supervisor to coordinate the movement of prioritized patients to ambulance loading area(s). Coordinate with the Morgue Manager to relocate any patients that die in the treatment area to the morgue area. ☐ Ensure personnel and patient safety. □ Provide status reports to Medical Group/Division Supervisor.

□ Maintain worksheets and a Unit/Activity Log (ICS Form 214).

TREATMENT UNIT LEADER WORKSHEET

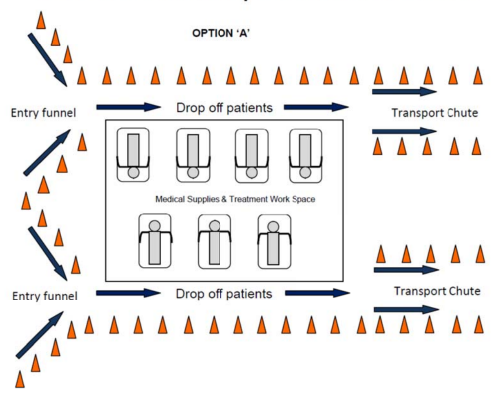
TACTICAL CHANNEL COMMAND CHANNEL MEDICAL GROUP MEDCOM CHANNEL



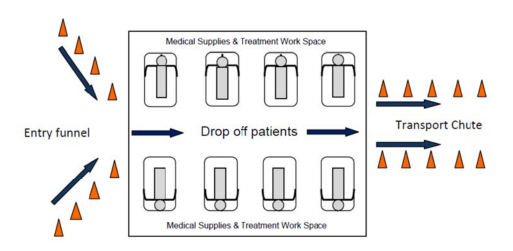
Immediate and Delayed Treatment Area Layout Options

Figure 3 Potential Treatment Area Options

Use cones or barrier tape to define areas of flow.



OPTION 'B'



This page left blank intentionally

1. Incident Name:			2. Operational Period: Date F Time F	rom: Date To: From: Time To:
3. Name:		4. IC	S Position:	5. Home Agency (and Unit):
6. Resources Assig	gned:			
Nan			ICS Position	Home Agency (and Unit)
7. Activity Log:				
Date/Time	Notable Activities			
_				
8. Prepared by: Na	ame:		Position/Title:	Signature:
ICS 214, Page 1	ang pada a		Date/Time:	

1. Incident Name	: :	2. Operational Period:	Date From: Time From:	Date To: Time To:
7. Activity Log (c	continuation):			
Date/Time	Notable Activities			
_				
_				
_				
_				
_				
0. D	Name	Desition (Title	-	
	Name:		Sig	nature:
ICS 214, Page 2		Date/Time:		

APPENDIX K

IMMEDIATE TREATMENT AREA MANAGER JOB AID

Function: Responsible for secondary triage and treatment of patients assigned to the Immediate Treatment Area, with an emphasis on rapid transport. Reports to: Treatment Unit Leader Radio Designation: Immediate Manager Subordinates: Medical personnel assigned to this area Responsibilities: □ Don appropriate vest to reflect Immediate Area Manager position. Obtain briefing from the Treatment Unit Leader. Manage and direct treatment area operations. Establish treatment area large enough to accommodate patients preferably leaving a 3foot clearance on all sides of each patient. ☐ Ensure treatment area is clearly identified. Request, establish and assign treatment teams as necessary. Recommend 1-2. providers per patient. Ensure that the most medically qualified personnel are attending the most critically injured patients. Ensure secondary triage is performed as patients arrive at the treatment area. Ensure that patients are stabilized, prioritized and packaged for transportation. Coordinate the movement of prioritized patients with the Treatment Unit Leader. □ Do not delay transport of critical patients if ambulances are available. ☐ Ensure that appropriate patient information is recorded on triage tags. □ Coordinate with the Morgue Manager and Treatment Unit Leader to relocate any patients that die in the treatment area to the morque area. Maintain Treatment Log. Request medical equipment and supplies as needed. ☐ Ensure personnel and patient safety. ☐ Maintain worksheets and Unit/Activity Log (ICS Form 214). Medical Grp/Div Supervisor Treatment **Unit Leader**

Delayed Treatment

Area Manager

Immediate Treatment

Area Manager

Minor Treatment

Area Manager

Treatment Log Page #								
Triage Tag # (attach stub or write)	<u>Injuries</u> <u>Name/Description</u>			<u>Decon</u>				
	Triage	Treatment	Age	Time				
	☐ Head ☐ CTLS ☐ Chest ☐ ABD/	Name/Description	M F	Decon ☐ No Need ☐ Need ☐ Done				
	Pelvic DEXT	Treatment	Age	Time In				
	R Y G			Time Out				
	□ Head	Name/Description	M	Decon ☐ No Need				
	☐ CTLS ☐ Chest ☐ ABD/		F	□ Need □ Done				
	Pelvic DEXT	Treatment	Age	Time In				
	R <mark>Y</mark> G			Time Out				
	☐ Head ☐ CTLS ☐ Chest ☐ ABD/	Name/Description	M F	Decon ☐ No Need ☐ Need ☐ Done				
	Pelvic EXT	Treatment	Age	Time In				
	R Y G			Time Out				
	□ Head □ CTLS	Name/Description	М	Decon ☐ No Need				
	☐ Chest ☐ ABD/ Pelvic		F	□ Need □ Done				
	□ EXT	Treatment	Age	Time In				
	R Y G			Time Out				
	□ Head □ CTLS	Name/Description	М	Decon ☐ No Need				
	☐ Chest ☐ ABD/ Pelvic		F	□ Need □ Done				
	□ EXT	Treatment	Age	Time In				
	R Y G			Time Out				
	□ Head □ CTLS	Name/Description	М	Decon ☐ No Need				
	☐ Chest☐ ABD/		F	□ Need □ Done				
	Pelvic EXT	Treatment	Age	Time In				
	R Y G			Time Out				

Tr	Treatment Log			Page #		
Triage Tag # (attach stub or write)	<u>Injuries</u>	Name/Description	M/F	<u>Decon</u>		
	Triage	Treatment	Age	Time		
	☐ Head ☐ CTLS ☐ Chest ☐ ABD/	Name/Description	M F	Decon ☐ No Need ☐ Need ☐ Done		
	Pelvic EXT	Treatment	Age	Time In		
	R <mark>Y</mark> G			Time Out		
	□ Head □ CTLS	Name/Description	M	Decon ☐ No Need		
	□ Chest □ ABD/		F	□ Need □ Done		
	Pelvic DEXT	Treatment	Age	Time In		
	R <mark>Y</mark> G			Time Out		
	□ Head □ CTLS	Name/Description	М	Decon ☐ No Need ☐ Need		
	☐ Chest ☐ ABD/ Pelvic		F	□ Done		
	□ EXT	Treatment	Age	Time In		
	R Y G			Time Out		
	☐ Head ☐ CTLS	Name/Description	М	Decon ☐ No Need ☐ No need		
	☐ Chest ☐ ABD/ Pelvic		F	□ Need □ Done		
	□ EXT	Treatment	Age	Time In		
	R Y G			Time Out		
	□ Head □ CTLS	Name/Description	М	Decon ☐ No Need ☐ No need		
	☐ Chest ☐ ABD/ Pelvic		F	□ Need □ Done		
	□ EXT	Treatment	Age	Time In		
	R Y G			Time Out		
	□ Head □ CTLS	Name/Description	М	Decon ☐ No Need ☐ Need		
	☐ Chest ☐ ABD/ Pelvic		F	□ Done		
	□ EXT	Treatment	Age	Time In		
	R Y G			Time Out		

Tr	Treatment Log			e #
Triage Tag # (attach stub or write)	<u>Injuries</u>	Name/Description	M/F	<u>Decon</u>
	Triage	Treatment	Age	Time
	☐ Head ☐ CTLS ☐ Chest ☐ ABD/	Name/Description	M F	Decon ☐ No Need ☐ Need ☐ Done
	Pelvic EXT	Treatment	Age	Time In
	R Y G			Time Out
	□ Head □ CTLS	Name/Description	М	Decon ☐ No Need
	☐ Chest ☐ ABD/ Pelvic		F	□ Need □ Done
	□ EXT	Treatment	Age	Time In
	R Y G			Time Out
	□ Head □ CTLS	Name/Description	М	Decon ☐ No Need
	☐ Chest ☐ ABD/ Pelvic		F	□ Need □ Done
	□ EXT	Treatment	Age	Time In
	R Y G			Time Out
	☐ Head ☐ CTLS	Name/Description	М	Decon ☐ No Need
	☐ Chest☐ ABD/Pelvic☐ EXT		F	□ Need □ Done
		Treatment	Age	Time In
	R Y G			Time Out
	□ Head □ CTLS	Name/Description	М	Decon ☐ No Need
	☐ Chest ☐ ABD/ Pelvic		F	□ Need □ Done
	□ EXT	Treatment	Age	Time In
	R <mark>Y</mark> G			Time Out
	☐ Head ☐ CTLS	Name/Description	М	Decon ☐ No Need
	☐ Chest ☐ ABD/ Pelvic		F	□ Need □ Done
	□ EXT	Treatment	Age	Time In
	R Y G			Time Out

1. Incident Name:			2. Operational Period:	Date From Time From	n: Date To:
3. Name:		4. 10	CS Position:		5. Home Agency (and Unit):
6. Resources Assi	gned:			<u> </u>	
Nan			ICS Position		Home Agency (and Unit)
_					
7. Activity Log:					
Date/Time	Notable Activities				
_					
_					
_					
_					
8. Prepared by: Na	ame:		Position/Title:		Signature:
ICS 214, Page 1			Date/Time:		

1. Incident Name:		2. Operational Period:	Date From: Time From:	Date To: Time To:
7. Activity Log (co	ontinuation):			
Date/Time	Notable Activities			
_				
_				
8. Prepared by: N	lame:	Position/Title:	Sig	nature:
ICS 214, Page 2		Date/Time:		

APPENDIX L

DELAYED TREATMENT AREA MANAGER JOB AID

Function: Responsible for secondary triage and treatment of patients assigned to

the Delayed Treatment Area.

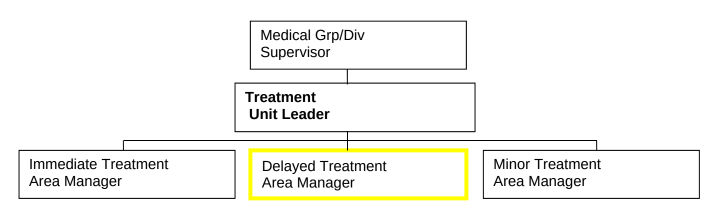
Reports to: Treatment Unit Leader

Radio Designation: Delayed Manager

Subordinates: Medical personnel assigned to this area

Responsibilities:

- □ Don appropriate vest to reflect Delayed Treatment Area Manager position.
- □ Obtain briefing from the Treatment Unit Leader.
- ☐ Manage and direct treatment area operations.
- ☐ Establish treatment area large enough to accommodate patients preferably leaving a 3-foot clearance on all sides of the patient.
- ☐ Ensure treatment area is clearly identified (Yellow).
- □ Request, establish and assign treatment teams as necessary. Recommend 1 provider for every 2-3 patients.
- Ensure that the most medically qualified personnel are attending the most critically injured patients.
- ☐ Ensure secondary triage is performed as patients arrive at the treatment area.
- ☐ Ensure that patients are stabilized, prioritized and packaged for transportation.
- □ Coordinate the movement of prioritized patients with the Treatment Unit Leader.
- ☐ Ensure that appropriate patient information is recorded on triage tags.
- ☐ Coordinate with the Morgue Manager and Treatment Unit Leader to relocate any patients that die in the treatment area to the morgue area.
- □ Maintain Treatment Log.
- ☐ Request medical equipment and supplies as needed.
- ☐ Maintain worksheets and a Unit/Activity Log (ICS Form 214).



Tr	<mark>eatment</mark>	Page #		
Triage Tag # (attach stub or write)	<u>Injuries</u>	Name/Description	M/F	<u>Decon</u>
	Triage	Treatment	Age	Time
	☐ Head ☐ CTLS ☐ Chest ☐ ABD/	Name/Description	M F	Decon ☐ No Need ☐ Need ☐ Done
	Pelvic EXT	Treatment	Age	Time In
	R Y G			Time Out
	□ Head	Name/Description	М	<u>Decon</u>
	☐ CTLS ☐ Chest ☐ ABD/		F	☐ No Need☐ Need☐ Done
	Pelvic EXT	Treatment	Age	Time In
	R Y G			Time Out
	☐ Head ☐ CTLS ☐ Chest	Name/Description	M F	Decon ☐ No Need ☐ Need ☐ Depos
	□ ABD/ Pelvic □ EXT	Treatment	Age	☐ Done Time In
	R Y G			Time Out
	□ Head □ CTLS	Name/Description	M	Decon ☐ No Need
	☐ Chest ☐ ABD/ Pelvic		F	□ Need □ Done
	□ EXT	Treatment	Age	Time In
	R Y G			Time Out
	☐ Head ☐ CTLS ☐ Chest	Name/Description	М	Decon ☐ No Need ☐ Need
	□ ABD/ Pelvic		F	□ Done
	□ EXT	Treatment	Age	Time In
	R Y G			Time Out
	☐ Head ☐ CTLS	Name/Description	М	Decon ☐ No Need ☐ Nooled
	☐ Chest ☐ ABD/ Pelvic		F	□ Need □ Done
	□ EXT	Treatment	Age	Time In
	R Y G			Time Out

Tr	<mark>eatment</mark>	Page #		
Triage Tag # (attach stub or write)	<u>Injuries</u>	Name/Description	M/F	<u>Decon</u>
	Triage	Treatment	Age	Time
	☐ Head ☐ CTLS ☐ Chest ☐ ABD/	Name/Description	M F	Decon ☐ No Need ☐ Need ☐ Done
	Pelvic EXT	Treatment	Age	Time In
	R Y G			Time Out
	□ Head	Name/Description	М	<u>Decon</u>
	☐ CTLS ☐ Chest ☐ ABD/		F	☐ No Need☐ Need☐ Done
	Pelvic EXT	Treatment	Age	Time In
	R Y G			Time Out
	☐ Head ☐ CTLS ☐ Chest	Name/Description	M F	Decon ☐ No Need ☐ Need ☐ Depos
	□ ABD/ Pelvic □ EXT	Treatment	Age	☐ Done Time In
	R Y G			Time Out
	□ Head □ CTLS	Name/Description	M	Decon ☐ No Need
	☐ Chest ☐ ABD/ Pelvic		F	□ Need □ Done
	□ EXT	Treatment	Age	Time In
	R Y G			Time Out
	☐ Head ☐ CTLS ☐ Chest	Name/Description	М	Decon ☐ No Need ☐ Need
	□ ABD/ Pelvic		F	□ Done
	□ EXT	Treatment	Age	Time In
	R Y G			Time Out
	☐ Head ☐ CTLS	Name/Description	М	Decon ☐ No Need ☐ Nooled
	☐ Chest ☐ ABD/ Pelvic		F	□ Need □ Done
	□ EXT	Treatment	Age	Time In
	R Y G			Time Out

Tr	Treatment Log			Page #		
Triage Tag # (attach stub or write)	<u>Injuries</u>	Name/Description	M/F	<u>Decon</u>		
	Triage	Treatment	Age	Time		
	☐ Head ☐ CTLS ☐ Chest ☐ ABD/	Name/Description	M F	Decon ☐ No Need ☐ Need ☐ Done		
	Pelvic EXT	Treatment	Age	Time In		
	R Y G			Time Out		
	□ Head □ CTLS	Name/Description	M	Decon ☐ No Need		
	☐ Chest ☐ ABD/		F	□ Need □ Done		
	Pelvic EXT	Treatment	Age	Time In		
	R <mark>Y</mark> G			Time Out		
	☐ Head ☐ CTLS ☐ Chest	Name/Description	M F	Decon ☐ No Need ☐ Need ☐ Done		
	□ ABD/ Pelvic □ EXT	Treatment	Age	Time In		
	R Y G			Time Out		
	□ Head □ CTLS	Name/Description	М	Decon ☐ No Need		
	□ Chest □ ABD/ Pelvic □ EXT		F	□ Need □ Done		
		Treatment	Age	Time In		
	R Y G			Time Out		
	☐ Head ☐ CTLS ☐ Chest	Name/Description	M	Decon ☐ No Need ☐ Need		
	□ ABD/ Pelvic		F	□ Done		
	□ EXT	Treatment	Age	Time In		
	R Y G			Time Out		
	□ Head □ CTLS	Name/Description	М	Decon ☐ No Need ☐ Noad		
	☐ Chest ☐ ABD/ Pelvic		F	□ Need □ Done		
	□ EXT	Treatment	Age	Time In		
	R Y G			Time Out		

1. Incident Name	:	2. Operational Period: Dat	te From: Date To: ne From: Time To:
3. Name:		4. ICS Position:	5. Home Agency (and Unit):
6. Resources Ass	signed:		
Na	ame	ICS Position	Home Agency (and Unit)
7. Activity Log:	N		
Date/Time	Notable Activities	3	
_			
8. Prepared by: 1	Name.	Position/Title:	Signature:
ICS 214. Page 1		Date/Time:	

1. Incident Name:		2. Operational Period:	Date From:	Date To: Time To:
7. Activity Log (co	ntinuation):		Time From.	Time 16.
Date/Time	Notable Activities			
Date/Time	Notable Activities			
_				
	ame:			Signature:
ICS 214, Page 2		Date/Time:		

APPENDIX M

MINOR TREATMENT AREA MANAGER JOB AID

Function: Responsible for secondary triage and treatment of patients assigned to

the Minor Treatment Area

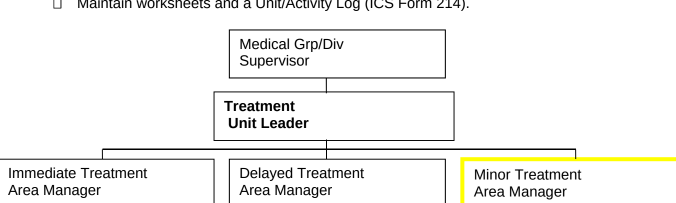
Reports to: Treatment Unit Leader.

Radio Designation: Minor Manager

Subordinates: Medical personnel assigned to this area

Responsibilities:

- Don appropriate vest to reflect Minor Area Manager position.
- Obtain briefing from the Treatment Unit Leader.
- ☐ Establish treatment area large enough to accommodate patients.
- ☐ Ensure treatment area is clearly identified (Green).
- ☐ Request, establish and assign treatment teams as necessary. Recommend one provider for every 5-7 patients.
- ☐ Ensure secondary triage is performed as patients arrive at the treatment area.
- ☐ Ensure patients are prioritized and prepared for transportation.
- □ Coordinate transportation of patients with the Treatment Unit Leader.
- ☐ Ensure that appropriate patient information is recorded on triage tags.
- ☐ Maintain Treatment Log.
- ☐ Request medical equipment and supplies as needed.
- ☐ Maintain worksheets and a Unit/Activity Log (ICS Form 214).



Tr	Treatment Log			Page #		
Triage Tag # (attach stub or write)	<u>Injuries</u>	Name/Description	M/F	<u>Decon</u>		
	Triage	Treatment	Age	Time		
	☐ Head ☐ CTLS ☐ Chest ☐ ABD/	Name/Description	M F	Decon ☐ No Need ☐ Need ☐ Done		
	Pelvic EXT	Treatment	Age	Time In		
	R <mark>Y</mark> G			Time Out		
	□ Head □ CTLS	Name/Description	M	Decon ☐ No Need		
	□ Chest □ ABD/		F	□ Need □ Done		
	Pelvic DEXT	Treatment	Age	Time In		
	R <mark>Y</mark> G			Time Out		
	□ Head □ CTLS	Name/Description	М	Decon ☐ No Need ☐ Need		
	☐ Chest ☐ ABD/ Pelvic		F	□ Done		
	□ EXT	Treatment	Age	Time In		
	R Y G			Time Out		
	☐ Head ☐ CTLS	Name/Description	М	Decon ☐ No Need ☐ No need		
	☐ Chest ☐ ABD/ Pelvic		F	□ Need □ Done		
	□ EXT	Treatment	Age	Time In		
	R Y G			Time Out		
	□ Head □ CTLS	Name/Description	М	Decon ☐ No Need ☐ No need		
	☐ Chest ☐ ABD/ Pelvic		F	□ Need □ Done		
	□ EXT	Treatment	Age	Time In		
	R Y G			Time Out		
	□ Head □ CTLS	Name/Description	М	Decon ☐ No Need ☐ Need		
	☐ Chest ☐ ABD/ Pelvic		F	□ Done		
	□ EXT	Treatment	Age	Time In		
	R Y G			Time Out		

Treatment Log Page #					
Triage Tag # (attach stub or write)	<u>Injuries</u>	Name/Description	M/F	<u>Decon</u>	
	Triage	Treatment	Age	Time	
	☐ Head ☐ CTLS ☐ Chest ☐ ABD/	Name/Description	M F	Decon ☐ No Need ☐ Need ☐ Done	
	Pelvic DEXT	Treatment	Age	Time In	
	R Y G			Time Out	
	□ Head	Name/Description	M	Decon ☐ No Need	
	☐ CTLS ☐ Chest ☐ ABD/		F	□ Need □ Done	
	Pelvic DEXT	Treatment	Age	Time In	
	R <mark>Y</mark> G			Time Out	
	☐ Head ☐ CTLS ☐ Chest	Name/Description	M F	Decon ☐ No Need ☐ Need	
	□ ABD/ Pelvic □ EXT	Treatment	Age	□ Done Time In	
	R Y G			Time Out	
	☐ Head ☐ CTLS ☐ Chest	Name/Description	M	Decon ☐ No Need ☐ Need	
	□ ABD/ Pelvic □ EXT		F	□ Done	
		Treatment	Age	Time In	
	R <mark>Y</mark> G			Time Out	
	□ Head □ CTLS	Name/Description	М	Decon ☐ No Need	
	☐ Chest☐ ABD/		F	□ Need □ Done	
	Pelvic DEXT	Treatment	Age	Time In	
	R Y G			Time Out	
	□ Head □ CTLS	Name/Description	М	Decon ☐ No Need	
	☐ Chest☐ ABD/		F	□ Need □ Done	
	Pelvic EXT	Treatment	Age	Time In	
	R Y G			Time Out	

Treatment Log				
Triage Tag # (attach stub or write)	<u>Injuries</u>	Name/Description	M/F	<u>Decon</u>
	Triage	Treatment	Age	Time
	☐ Head ☐ CTLS ☐ Chest ☐ ABD/	Name/Description	M F	Decon ☐ No Need ☐ Need ☐ Done
	Pelvic EXT	Treatment	Age	Time In
	R <mark>Y</mark> G			Time Out
	□ Head	Name/Description	M	<u>Decon</u>
	☐ CTLS ☐ Chest ☐ ABD/		F	☐ No Need☐ Need☐ Done
	Pelvic DEXT	Treatment	Age	Time In
	R <mark>Y</mark> G			Time Out
	☐ Head ☐ CTLS ☐ Chest ☐ ABD/	Name/Description	M F	Decon ☐ No Need ☐ Need ☐ Done
	Pelvic EXT	Treatment	Age	Time In
	R Y G			Time Out
	☐ Head ☐ CTLS ☐ Chest ☐ ABD/	Name/Description	M F	Decon ☐ No Need ☐ Need ☐ Done
	Pelvic EXT	Treatment	Age	Time In
	R Y G			Time Out
	□ Head □ CTLS	Name/Description	М	Decon ☐ No Need
	☐ Chest ☐ ABD/ Pelvic		F	□ Need □ Done
	□ EXT	Treatment	Age	Time In
	R Y G			Time Out
	□ Head □ CTLS	Name/Description	М	Decon ☐ No Need
	☐ Chest ☐ ABD/ Pelvic		F	□ Need □ Done
	□ EXT	Treatment	Age	Time In
	R Y G			Time Out

1. Incident Name:			2. Operational Period:	Date From Time From	n: Date To:
3. Name:		4. 10	CS Position:		5. Home Agency (and Unit):
6. Resources Assi	gned:			<u> </u>	
Nan			ICS Position		Home Agency (and Unit)
_					
7. Activity Log:					
Date/Time	Notable Activities				
_					
_					
_					
_					
8. Prepared by: Na	ame:		Position/Title:		Signature:
ICS 214, Page 1			Date/Time:		

1. Incident Name:		2. Operational Period:	Date From:	Date To:					
			Time From:	Time To:					
	7. Activity Log (continuation):								
Date/Time	Notable Activities								
_									
_									
8. Prepared by: Na	ame:	Position/Title:		Signature:					
ICS 214, Page 2		Date/Time:							

APPENDIX N

MEDICAL SUPPLY COORDINATOR JOB AID

Function: Acquires and maintains control of appropriate medical equipment and

supplies from units assigned to the Medical Branch.

Reports to: Medical Group/Division Supervisor

Radio Designation: Medical Supply Coordinator

Subordinates: Staff as needed

Responsibilities:

- □ Don appropriate vest to reflect Medical Supply Coordinator position.
- □ Obtain briefing from the Medical Group/Division Supervisor.
- ☐ Secure and maintain status of medical equipment and supplies within the Medical Branch.
- ☐ Coordinate the location of medical supplies with the Treatment Unit Leader using caution not to block access and egress to and from treatment area.
- ☐ Maintain an inventory list of equipment and supplies.
- ☐ Continually assess the status of medical supplies and equipment. Request additional supplies/equipment through the Medical Group/Division Supervisor as needed. If Logistics Section is established, coordinate with the Logistics Section Chief.
- ☐ If needed, request personnel to assist in the collection and distribution of supplies and equipment. Consider using a vehicle to help transport supplies/equipment.
- ☐ Maintain worksheets and a Unit/Activity Log (ICS Form 214).

Note:

 Do NOT strip ambulances of medical supplies and equipment unless absolutely needed to manage the initial phase of the incident.

Medical Group/
Division Supervisor

Medical Supply
Coordinator

Medical Equipment/Supplies						
Resources Ordered	Resource Identification Agency Name/Unit #	ETA	On Scene	Location/Assignment		

1. Incident Name:		2. Operational Period:	2. Operational Period: Date From: Date To: Time From: Time To:				
3. Name:		4. ICS Position:	5. Home Agency (and Unit):				
6. Resources Assi	gned:						
Nar		ICS Position	Home Agency (and Unit)				
7. Activity Log:							
Date/Time	Notable Activities						
			-				
8. Prepared by: Na	ame:	Position/Title:	Signature:				
ICS 214, Page 1		Date/Time:					

1. Incident Name:		2. Operational Period:	Date From: Time From:	Date To: Time To:	
7. Activity Log (con	itinuation):		200 L / Common of Stocks // /	100000000000000000000000000000000000000	
Date/Time	Notable Activities				
_					
8. Prepared by: Na	ime:	Position/Title:	Sig	gnature:	
ICS 214, Page 2		Date/Time:			

APPENDIX O

TRANSPORTATION GROUP/DIVISION SUPERVISOR JOB AID

Function: Manages patient transportation from the scene to the appropriate medical

facilities. Maintains records of identification, injuries, mode of

transportation, and destination.

Reports to: Medical Branch Director

Radio Designation: Transportation

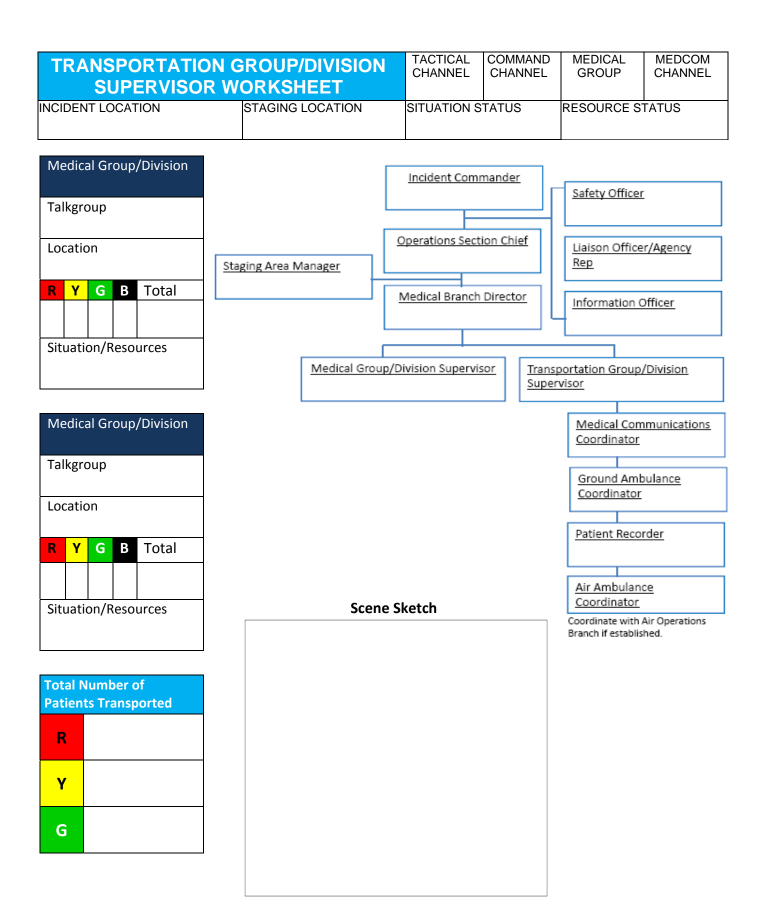
Subordinates: Medical Communications Coordinator, Ground Ambulance Coordinator,

Air Ambulance Coordinator, and Patient Recorder.

_					٠.			
v	es	n	nη	ıh	П	11	ı	c:
11	C 3	יעו	VII	IN	ш	ıı	ıc.	э.

Don appropriate vest to reflect Transportation position.
Obtain briefing from Medical Branch Director.
Coordinate, manage and direct transportation functions.
Establish and maintain direct communications with the Treatment Unit Leader.
Set up Transportation Area as close to Treatment Area as safely possible.
Establish access & egress routes early. Request law enforcement to assist.
Designate ambulance staging area(s), patient loading areas, and helicopter landing zones.
As needed, appoint Patient Recorder(s); Medical Communications Coordinator; Ground & Air Ambulance Coordinators.
Establish communications with medical facilities (via dispatch, EMSystem, radio, or other available methods).
Ensure hospitals are notified of an MCI Alert and a bed availability count is obtained.
Direct the transportation of prioritized patients as determined by the Treatment Unit Leader.
Assign medical transport units to appropriate hospital/medical facility destinations based on availability and capability.
Request additional ambulances, helicopters, and buses as required.
Ensure patient information and destination is recorded and accurate before patients leave the scene.
Provide status reports to Medical Branch Director and notify when all patients have been transported and accounted for.
Supervise movement of patients from the treatment area to transportation zones.
Ensure patient and staff safety.
Maintain worksheets and a Unit/Activity Log (ICS Form 214).

Note: Fill each transport vehicle with the maximum number of patients that qualified care providers can manage.



1. Incident Name:		2. Operational Period: Date From: Date To: Time From: Time To:			
3. Name:		4. ICS Position:	5. Home Agency (and Unit):		
6. Resources Ass	signed:		•		
	ame	ICS Position	Home Agency (and Unit)		
_					
200 0 0 00 00 00 00 00 00					
7. Activity Log:	N				
Date/Time	Notable Activities	5			
_					
-					
<u> </u>					
8 Prepared by:	Name:	Position/Title:	Signature:		
ICS 214, Page 1		Date/Time:	olgitatare.		

1. Incident Name:		2. Operational Period:	Date From: Time From:	Date To: Time To:
7. Activity Log (cor	ntinuation):			
Date/Time	Notable Activities			
O Dromound hour M	<u> </u>	Desition/Title:		Simpature.
	ame:			Signature:
ICS 214, Page 2		Date/Time:		

APPENDIX P

MEDICAL COMMUNICATIONS COORDINATOR JOB AID

Function: Establish communications with the hospital alert system (EMSystem) and

maintain current status of medical facilities availability and capability to

ensure proper patient transportation and destination.

Reports to: Transportation Group/Division Supervisor

Radio Designation: Medical Communication Coordinator

Subordinates: Staff as needed

Responsibilities:

- □ Don appropriate vest to reflect Medical Communications Coordinator position.
- □ Obtain briefing from Transportation Group/Division Supervisor.
- ☐ Establish effective communication with the hospital(s). If possible utilize EMSystem.
- □ Determine and maintain current status of hospital/medical facility or designated alternate care center(s) availability and capability.
- ☐ Coordinate patient destination with Transportation Group/Division Supervisor.
- □ Coordinate with the patient recorder(s) and relay patient recorder information to hospitals, medical facilities and/or alternate care centers.
- ☐ Maintain worksheets and a Unit/Activity Log (ICS Form 214).

Transportation Group/ Division Supervisor

Medical Communications
Coordinator

Hospital Phone Numbers					
Medical Facility	Main Phone (alternate #)	24 Hour ED Nursing Supervisor	Notes		
Memorial Health System-Control	719-365-5000	719-365-2410			
Memorial Health System -North	719-365-5000	719-364-2410			
Penrose Hospital	719-776-5000	719-776-5333			
St. Francis Medical Center	719-776-5000	719-571-1550			
Evans Army Community Hosp	719-526-7000	719-524-4111			
Pikes Peak Regional Hospital	719-686-5759	719-686-5760			
St. Mary Corwin Medical Center	719-557-4000	719-557-4818			
Parkview Medical Center	719-584-4000	719-595-7800			
Parkview West	719-288-2100	719-595-7800			
St. Thomas More Hospital	719-285-2000	719-285-2270			
Children's Hospital	720-777-1234	720-777-3112			
Denver Health Medical Center	303-436-6000	303-602-8100			
Littleton Adventist Hospital	303-730-5800	303-730-5800			
Parker Adventist Hospital	303-269-4000	303-269-4800			
Porter Adventist Hospital	303-778-1955	303-778-5666			
Sky Ridge Medical Center	720-225-1000	720-225-2139			
St. Anthony Hospital	720-321-0000	720-321-4103			
St. Luke's Medical Center	303-839-6000	720-754-4342			
Swedish Medical Center	303-788-5000	303-788-2600			
University of Colorado Hospital	720-848-0000	720-848-5184			
0	970-641-1456	970-641-7244			
Gunnison Valley Hospital	719-530-2200	719-530-2454			
Heart of the Rockies Regional	719-330-2200	719-330-2434			
St Vincent General Hospital	719-480-0230	719-400-7144			
San Luis Valley Reg Medical Ctr Summit Medical Center	970-668-3300	970-668-9523			
Surrini Wedical Center	0.000000	0.0 000 0020			
Keefe Memorial Hospital	719-767-5661	719-767- 5661			
Kit Carson County Hospital	719 -346-5311	719- 346-5311			
Lincoln Community Hospital	719-743- 2421	719-743-2421			
Wrov Community District Hospital	970-332-4811	970-332-4811			
Wray Community District Hospital	719-438-5401	719-438-5401			
Weisbrod Memorial Hospital	719-438-5401	719-438-5401			
Arkansas Valley Regional Med Ctr	119-000-0110	7 10-000-0110			

Hospital Availability Distribution Log

Date:	Incident Name/Location:					
Hospital Medical Facility Alternate Care Center	Red	Yellow	Green			
	Beds available	Beds available	Beds available			
	Sent	Sent	Sent			
	Beds available	Beds available	Beds available			
	Sent	Sent	Sent			
	Beds available	Beds available	Beds available			
	Sent	Sent	Sent			
	Beds available	Beds available	Beds available			
	Sent	Sent	Sent			
	Beds available	Beds available	Beds available			
	Sent	Sent	Sent			
Totals	Beds available	Beds available	Beds available			
	Sent	Sent	Sent			
	A					
	Available Tran	sport Units				

This page left blank intentionally

1. Incident Name:		2.	Operational	Period:	Date From Time Fron	n: D n: T	ate To: ime To:
3. Name:		4. ICS F	Position:			5. Home Agenc	y (and Unit):
6. Resources Assi	gned:						
Nar			ICS Pos	sition		Home Ag	ency (and Unit)
7. Activity Log:							
Date/Time	Notable Activities						
_							
8. Prepared by: Na	ame:		Position/Title):		Signature: _	
ICS 214, Page 1			Date/Time:				

1. Incident Name:		2. Operational Period:	Date From: Time From:	Date To: Time To:
7. Activity Log (cor	ntinuation):			
Date/Time	Notable Activities			
1 MC 3070 1960 - 12 1987 1942 1	SERVICE AND MORE IT WAS CALABLE TO A REGIST TO MINISTER AND A REGISTER OF THE ARCHITECTURE.			
8. Prepared by: Na	ame:	Position/Title:	Signate	ure:
ICS 214, Page 2		Date/Time:		

APPENDIX Q PATIENT RECORDER JOB AID

Function: Assist in the proper documentation of patient destination.

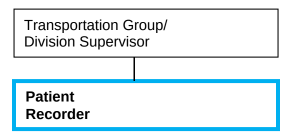
Reports to: Transportation Group/Division Supervisor

Radio Designation: Patient Recorder

Subordinates: Staff as needed

Responsibilities:

- □ Don appropriate vest to reflect Patient Recorder position.
- □ Obtain briefing from the Transportation Group/Division Supervisor.
- □ Locate at assigned patient transport loading area.
- ☐ Ensure that all patients transported have triage tags.
- ☐ Ensure that patient information and destination are recorded.
- □ Provide patient/destination information to Medical Communications Coordinator to provide to receiving hospital, medical facilities, and/or alternate care centers.
- ☐ Maintain worksheets and a Unit/Activity Log (ICS Form 214).



Patient Destination Log Page #							
Triage Tag# (attach stub or write)	<u>Triage Color</u> Name or Description	Gndr Age		Hospital		Agency/ Unit # TimeOut	
	R Y G	M F Age	☐ MemoNrth ☐ MemoCntl ☐ PenRse ☐ StFrncs ☐ Evans ☐ PiksPkRg	☐ HrtRckies ☐ StVnct ☐ SLVReg ☐ Sumit MC ☐ GnsnVly	☐ Childrens ☐ DnvrHlth ☐ LttltnAdvt ☐ Prker Advt ☐ Portr Advt ☐ SkyRidge	Agency/ Unit #	
			☐ Prkview ☐ Prkview W ☐ StMryCwn ☐ StTmsMor	☐ Keefe Mem ☐ Kit Carson ☐ LncIn Com ☐ Wray Com ☐ Weisbrod ☐ Ark Valley	☐ StÄntyHsp ☐ St. Lukes ☐ Swed MC ☐ UnivstyC0		
	R Y G	M F	☐ MemoNrth ☐ MemoCntl ☐ PenRse ☐ StFrncs	☐ HrtRckies ☐ StVnct ☐ SLVReg ☐ Sumit MC	☐ Childrens ☐ DnvrHlth ☐ LttltnAdvt ☐ Prker Advt	Agency/ Unit #	
		Age	□ Evans □ PiksPkRg □ Prkview □ Prkview W □ StMryCwn □ StTmsMor	☐ GnsnVly ☐ Keefe Mem ☐ Kit Carson ☐ Lncln Com ☐ Wray Com ☐ Weisbrod ☐ Ark Valley	☐ Portr Advt ☐ SkyRidge ☐ StAntyHsp ☐ St. Lukes ☐ Swed MC ☐ UnivstyC0 ☐	Time Out	
	R Y G	M F Age	☐ MemoNrth ☐ MemoCntl ☐ PenRse ☐ StFrncs ☐ Evans ☐ PiksPkRg	☐ HrtRckies ☐ StVnct ☐ SLVReg ☐ Sumit MC ☐ GnsnVly	☐ Childrens ☐ DnvrHlth ☐ LttltnAdvt ☐ Prker Advt ☐ Portr Advt ☐ SkyRidge	Agency/ Unit #	
			☐ Prkview ☐ Prkview W ☐ StMryCwn ☐ StTmsMor	☐ Keefe Mem ☐ Kit Carson ☐ LncIn Com ☐ Wray Com ☐ Weisbrod ☐ Ark Valley	☐ StÄntyHsp ☐ St. Lukes ☐ Swed MC ☐ UnivstyC0 ☐		
	R Y G	M F Age	☐ MemoNrth ☐ MemoCntl ☐ PenRse ☐ StFrncs ☐ Evans ☐ PiksPkRg	☐ HrtRckies ☐ StVnct ☐ SLVReg ☐ Sumit MC ☐ GnsnVly	☐ Childrens ☐ DnvrHlth ☐ LttltnAdvt ☐ Prker Advt ☐ Portr Advt ☐ SkyRidge	Agency/ Unit #	
			☐ Prkview ☐ Prkview W ☐ StMryCwn ☐ StTmsMor	☐ Keefe Mem ☐ Kit Carson ☐ Lncln Com ☐ Wray Com ☐ Weisbrod ☐ Ark Valley	☐ StAntyHsp ☐ St. Lukes ☐ Swed MC ☐ UnivstyC0 ☐		
	R Y G	M F	☐ MemoNrth ☐ MemoCntl ☐ PenRse ☐ StFrncs ☐ Evans	☐ HrtRckies ☐ StVnct ☐ SLVReg ☐ Sumit MC ☐ GnsnVly	☐ Childrens ☐ DnvrHlth ☐ LttltnAdvt ☐ Prker Advt ☐ Portr Advt	Agency/ Unit #	
		Age	☐ PiksPkRg ☐ Prkview ☐ Prkview W ☐ StMryCwn ☐ StTmsMor	☐ Keefe Mem ☐ Kit Carson ☐ LncIn Com ☐ Wray Com ☐ Weisbrod ☐ Ark Valley	SkyRidge StAntyHsp St. Lukes Swed MC UnivstyC0	Time Out	

F	Log Page #					
Triage Tag# (attach stub or write)	Triage Color Name or Description	Gndr Age		Hospital		Agency/ Unit # TimeOut
	RY	M F Age	☐ MemoNrth ☐ MemoCntl ☐ PenRse ☐ StFrncs ☐ Evans ☐ PiksPkRg	☐ HrtRckies ☐ StVnct ☐ SLVReg ☐ Sumit MC ☐ GnsnVly ☐ Keefe Mem ☐ Kit Carson	☐ Childrens ☐ DnvrHlth ☐ LttltnAdvt ☐ Prker Advt ☐ Portr Advt ☐ SkyRidge ☐ StAntyHsp	Agency/ Unit #
			☐ Prkview ☐ Prkview W ☐ StMryCwn ☐ StTmsMor ☐ MemoNrth	□ Lncln Com □ Wray Com □ Weisbrod □ Ark Valley □ HrtRckies	☐ St. Lukes ☐ Swed MC ☐ UnivstyC0 ☐ ☐	Agency/
	RY	M F	☐ MemoCntl ☐ PenRse ☐ StFrncs	☐ StVnct ☐ SLVReg ☐ Sumit MC	☐ DnvrHlth ☐ LttltnAdvt ☐ Prker Advt	Unit #
		Age	□ Evans □ PiksPkRg □ Prkview □ Prkview W □ StMryCwn □ StTmsMor	☐ GnsnVly ☐ Keefe Mem ☐ Kit Carson ☐ Lncln Com ☐ Wray Com ☐ Weisbrod ☐ Ark Valley	☐ Portr Advt ☐ SkyRidge ☐ StAntyHsp ☐ St. Lukes ☐ Swed MC ☐ UnivstyC0 ☐	Time Out
	RY	M F Age	☐ MemoNrth ☐ MemoCntl ☐ PenRse ☐ StFrncs ☐ Evans ☐ PiksPkRg	☐ HrtRckies ☐ StVnct ☐ SLVReg ☐ Sumit MC ☐ GnsnVly	☐ Childrens ☐ DnvrHlth ☐ LttltnAdvt ☐ Prker Advt ☐ Portr Advt	Agency/ Unit #
			☐ Prkview ☐ Prkview W ☐ StMryCwn ☐ StTmsMor	☐ Keefe Mem ☐ Kit Carson ☐ LncIn Com ☐ Wray Com ☐ Weisbrod ☐ Ark Valley	☐ SkyRidge ☐ StAntyHsp ☐ St. Lukes ☐ Swed MC ☐ UnivstyC0	
	RY	M F Age	☐ MemoNrth ☐ MemoCntl ☐ PenRse ☐ StFrncs ☐ Evans ☐ PiksPkRg	☐ HrtRckies ☐ StVnct ☐ SLVReg ☐ Sumit MC ☐ GnsnVly	☐ Childrens ☐ DnvrHlth ☐ LttltnAdvt ☐ Prker Advt ☐ Portr Advt	Agency/ Unit #
			☐ Prkview ☐ Prkview W ☐ StMryCwn ☐ StTmsMor	☐ Keefe Mem ☐ Kit Carson ☐ Lncln Com ☐ Wray Com ☐ Weisbrod ☐ Ark Valley	☐ SkyRidge ☐ StAntyHsp ☐ St. Lukes ☐ Swed MC ☐ UnivstyC0 ☐	
	RY	F	☐ MemoNrth ☐ MemoCntl ☐ PenRse ☐ StFrncs ☐ Evans	☐ HrtRckies ☐ StVnct ☐ SLVReg ☐ Sumit MC ☐ GnsnVly	☐ Childrens ☐ DnvrHlth ☐ LttltnAdvt ☐ Prker Advt ☐ Portr Advt	Agency/ Unit #
		Age	☐ PiksPkRg ☐ Prkview ☐ Prkview W ☐ StMryCwn ☐ StTmsMor	☐ Keefe Mem ☐ Kit Carson ☐ LncIn Com ☐ Wray Com ☐ Weisbrod ☐ Ark Valley	SkyRidge StAntyHsp St. Lukes Swed MC UnivstyC0	Time Out

Patient Destination Log Page #						
Triage Tag# (attach stub or write)	<u>Triage Color</u> Name or Description	Gndr Age	Hospital			Agency/ Unit # TimeOut
	R Y G	M F Age	☐ MemoNrth ☐ MemoCntl ☐ PenRse ☐ StFrncs ☐ Evans ☐ PiksPkRg ☐ Prkview ☐ Prkview W ☐ StMryCwn ☐ StTmsMor	☐ HrtRckies ☐ StVnct ☐ SLVReg ☐ Sumit MC ☐ GnsnVly ☐ Keefe Mem ☐ Kit Carson ☐ Lncln Com ☐ Wray Com ☐ Weisbrod	☐ Childrens ☐ DnvrHlth ☐ LttltnAdvt ☐ Prker Advt ☐ Portr Advt ☐ SkyRidge ☐ StAntyHsp ☐ St. Lukes ☐ Swed MC ☐ UnivstyC0	Agency/ Unit #
	R Y G	M F Age	☐ MemoNrth ☐ MemoCntl ☐ PenRse ☐ StFrncs ☐ Evans ☐ PiksPkRg ☐ Prkview	□ Ark Valley □ HrtRckies □ StVnct □ SLVReg □ Sumit MC □ GnsnVly □ Keefe Mem □ Kit Carson □ Lncln Com	☐ Childrens ☐ DnvrHlth ☐ LttltnAdvt ☐ Prker Advt ☐ Portr Advt ☐ SkyRidge ☐ StAntyHsp ☐ St. Lukes	Agency/ Unit #
			☐ Prkview W ☐ StMryCwn ☐ StTmsMor	☐ Wray Com ☐ Weisbrod ☐ Ark Valley	☐ Swed MC ☐ UnivstyC0 ☐	
	R Y G	M F Age	☐ MemoNrth ☐ MemoCntl ☐ PenRse ☐ StFrncs ☐ Evans ☐ PiksPkRg ☐ Prkview ☐ Prkview W	☐ HrtRckies ☐ StVnct ☐ SLVReg ☐ Sumit MC ☐ GnsnVly ☐ Keefe Mem ☐ Kit Carson ☐ Lncln Com ☐ Wray Com	☐ Childrens ☐ DnvrHith ☐ LttltnAdvt ☐ Prker Advt ☐ Portr Advt ☐ SkyRidge ☐ StAntyHsp ☐ St. Lukes ☐ Swed MC	Agency/ Unit #
			☐ StMryCwn ☐ StTmsMor	□ Weisbrod □ Ark Valley	☐ UnivstyC0	
	R Y G	M F Age	☐ MemoNrth ☐ MemoCntl ☐ PenRse ☐ StFrncs ☐ Evans ☐ PiksPkRg	☐ HrtRckies ☐ StVnct ☐ SLVReg ☐ Sumit MC ☐ GnsnVly ☐ Keefe Mem	☐ Childrens ☐ DnvrHlth ☐ LttltnAdvt ☐ Prker Advt ☐ Portr Advt ☐ SkyRidge	Agency/ Unit #
			☐ Prkview ☐ Prkview W ☐ StMryCwn ☐ StTmsMor	☐ Kit Carson ☐ Lncln Com ☐ Wray Com ☐ Weisbrod ☐ Ark Valley	☐ StAntyHsp ☐ St. Lukes ☐ Swed MC ☐ UnivstyC0 ☐	
	R Y G	M F Age	☐ MemoNrth ☐ MemoCntl ☐ PenRse ☐ StFrncs ☐ Evans ☐ PiksPkRg ☐ Prkview ☐ Prkview W ☐ StMryCwn ☐ StTmsMor	☐ HrtRckies ☐ StVnct ☐ SLVReg ☐ Sumit MC ☐ GnsnVly ☐ Keefe Mem ☐ Kit Carson ☐ Lncln Com ☐ Wray Com ☐ Weisbrod ☐ Ark Valley	☐ Childrens ☐ DnvrHith ☐ LttltnAdvt ☐ Prker Advt ☐ Portr Advt ☐ SkyRidge ☐ StAntyHsp ☐ St. Lukes ☐ Swed MC ☐ UnivstyCO	Agency/ Unit #

1. Incident Name: 2.			Operational Period: Date From Time From	n: Date To: n: Time To:	
3. Name:		4. IC	S Position:	5. Home Agency (and Unit):	
6. Resources Assig	gned:				
Nan			ICS Position	Home Agency (and Unit)	
	200		7-10-10-10-10-10-10-10-10-10-10-10-10-10-		
7. Activity Log:	Page 19 and 19 and 19 and 19				
Date/Time	Notable Activities				
8. Prepared by: Name:			Position/Title:	Signature:	
ICS 214, Page 1			Date/Time:		

1. Incident Name: 2		2. Operational Period:	Date From: Time From:	Date To: Time To:			
7. Activity Log (continuation):							
Date/Time	Notable Activities						
17 St 200 PP SASSAUSE	The real of the second						
_							
_							
_							
8. Prepared by: Na	ame:	Position/Title:	Sign	nature:			
ICS 214, Page 2		Date/Time:					

APPENDIX R

GROUND AMBULANCE COORDINATOR JOB AID

Function: Manages the ambulance staging area(s) and dispatches ambulances as

requested by the Transportation Group/Division Supervisor.

Reports to: Transportation Group/Division Supervisor

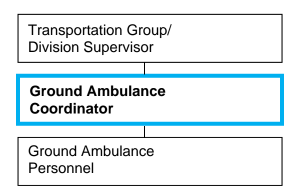
Radio Designation: Ground Ambulance Coordinator

Subordinates: Staff as needed

Responsibilities:

□ Don appropriate vest to reflect Ground Ambulance Coordinator position.

- ☐ Obtain briefing from the Transportation Group/Division Supervisor. Confirm appropriate staging area(s) and ingress/egress routes for ambulances.
- □ Notify ambulances of ingress/egress routes to ensure efficient operations.
- □ Secure or request necessary talkgroups to effectively communicate with ambulances.
- □ Provide ambulances upon request from the Transportation Group/Division Supervisor.
- ☐ Ensure ambulance personnel remain with vehicles.
- ☐ Track transportation units from departure, arrival and return.
- ☐ Maintain worksheets and a Unit/Activity Log (ICS Form 214).



Hospital Addresses and 24-hour ED Phone Numbers

Colorado Springs/Woodland Park	Canon City	Denver Area
Memorial Health System-Control	St. Thomas More Hospital	Parker Adventist Hospital
1400 East Boulder Street	1338 Phay Ave.	9395 Crown Crest Blvd
Colorado Springs, CO 80909	Canon City, CO 81212	Parker, CO 80138
719-365-2410 (primary)	719-285-2270 (primary)	303-269-4800 (primary)
719-365-5000 (secondary)	719-285-2000 (secondary)	303-269-4000 (secondary)
Memorial Health System –North 4050 Briargate Parkway Colorado Springs, CO 80920 719-364-2410 (primary) 719-365-5000 (secondary)	Mountain Region Gunnison Valley Hospital 711 North Taylor St Gunnison, CO 8123 970-641-7244 (primary) 970-641-1456 (secondary)	Porter Adventist Hospital 2525 S. Downing Denver, CO 80210 303-778-5666 (primary) 303-778-1955 (secondary)
Penrose Hospital	Heart of the Rockies Regional	Sky Ridge Medical Center
2222 N. Nevada Ave.	1000 Rush Drive	10101 Ridge Gate Parkway
Colorado Springs, CO 80907	Salida, CO 81201	Lone Tree, CO 80124
719-776-5333 (primary)	719-530-2454 (primary)	720-225-2139 (primary)
719-776-5000 (secondary)	719-530-2200 (secondary)	720-225-1000 (secondary)
St. Francis Medical Center	St Vincent General Hospital	St. Anthony Hospital
6001 E. Woodmen Rd.	822 West Fourth Street	11600 West 2 nd Place
Colorado Springs, CO 80923	Leadville, CO, 80461	Lakewood, CO 80228
719-571-1550 (primary)	719-486-7144 (primary)	720-321-4103 (primary)
719-776-5000 (secondary)	719-486-0230 (secondary)	720-321-0000 (secondary)
Evans Army Community Hosp	San Luis Valley Reg Medical Ctr	St. Luke's Medical Center
1650 Cochrane Circle	106 Blanca Avenue	1719 E 19th Ave.
Fort Carson, CO 80913	Alamosa, CO 81101	Denver, CO 80218
719-524-4111 (primary)	719-587-1240 (primary)	720-754-4342 (primary)
719-526-7000 (secondary)	719-589-2511 (secondary)	303-839-6000 (secondary)
Pikes Peak Regional Hospital	Summit Medical Center	Swedish Medical Center
16420 West Highway 24	340 Peak One Drive	501 E Hampden Avenue
Woodland Park, CO 80863	Frisco, CO 80443	Englewood, CO 80113
719-686-5760 (primary)	970-668-9523 (primary)	303-788-2600 (primary)
719-686-5759 (secondary)	970-668-3300 (secondary)	303-788-5000 (secondary)
Pueblo	Denver Area	
Parkview Medical Center	Children's Hospital	University of Colorado Hospital
400 West 16th St.	13123 East 16th Avenue	12605 E. 16th Ave.
Pueblo, CO 81003	Aurora, CO 80045	Aurora, CO 80045
719-595-7800 (primary)	720-777-3112 (primary)	720-848-5184 (primary)
719-584-4000 (secondary)	720-777-1234 (secondary)	720-848-0000 (secondary)
Parkview West 899 East Industrial Blvd Pueblo, CO 81007 719-595-7800 (primary) 719-288-2100 (secondary)	Denver Health Medical Center 700 Delaware St. Denver, CO 80204 303-602-8100 (primary) 303-436-6000 (secondary)	
St. Mary Corwin Medical Center 1008 Minnequa Avenue Pueblo, Colorado 81004 719-557-4818 (primary) 719-557-4000 (secondary)	Littleton Adventist Hospital 7700 S Broadway Littleton, CO 80122 303-730-5800 (primary) 303-269-4000 (secondary)	

Hospital Addresses and 24-hour ED Phone Numbers

Cheyenne County	Kit Carson	Lincoln County
Keefe Memorial Hospital 602 N 6th Street West Cheyenne Wells, CO 80810 719-767-5661	Kit Carson County Memorial Hospital 286 16th Street Burlington, CO 80807 719-346-5311	Lincoln Community Hospital 111 6th Street Hugo, CO 80821 719-743-2421
	Other	
Wray Community Hospital 1017 W 7th Street Wray, CO 81036 970-332-4811	Weisbrod Memorial Hospital 1208 Luther Street Eads, CO 81036 719-438-5401	Arkansas Valley Regional Medical Center 1100 Carson Avenue La Junta, CO 81050 719-383-6116

This page left blank intentionally

Ground Ambulance Tracking Tool Page #							
Agency/ Transport #	Time On- Scene	Time Depart from Scene	Destination Hospital Medical Facility Alternate Care Center	Destination Arrival Time			

Ground Ambulance Tracking Tool Page #							
Agency/ Transport #	Time On- Scene	Time Depart from Scene	Destination Hospital Medical Facility Alternate Care Center	Destination Arrival Time			

Ground Ambulance Tracking Tool Page #							
Agency/ Transport #	Time On- Scene	Time Depart from Scene	Destination Hospital Medical Facility Alternate Care Center	Destination Arrival Time			

This page left blank intentionally

1. Incident Name:			2. Operational Period:	Date From	n: Date To: n: Time To:
3. Name:	3. Name: 4		CS Position:		5. Home Agency (and Unit):
6. Resources Assig	gned:				
Nan	-0.20.00.00.00.00		ICS Position		Home Agency (and Unit)
201.00000		753.5.2.2.2.5.5.5.5.5.7.5.5.00			
_					
7. Activity Log:					
Date/Time	Notable Activities				
_					
8. Prepared by: Na	ame:		Position/Title:		Signature:
ICS 214, Page 1			Date/Time:		

. Incident Name		2. Operational Period:	Date From: Time From:	Date To:
. Activity Log (d				
Date/Time	Notable Activities			
Prepared by:	Name:	Position/Title:	Sian	ature:
	CONTRACTOR OF THE CONTRACTOR O			450 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
S 214, Page 2		Date/Time:		

APPENDIX S AIR AMBULANCE COORDINATOR JOB AID

Function: Manage the Air Ambulance Loading Area activities

Report to: Air Operations Branch Director. If not appointed, then report to Transportation

Group/Division Supervisor

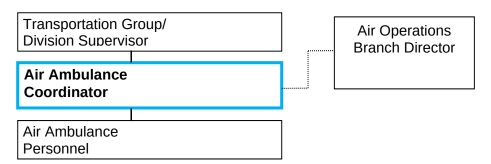
Radio Designation: Air Ambulance Coordinator

Subordinates: Staff as assigned

Responsibilities:

- □ Don appropriate vest to reflect Air Ambulance Coordinator position.
- Obtain briefing from the Transportation Group/Division Supervisor and/or Air Operations Branch Director.
- ☐ Establish and maintain communications with the Air Operations Branch, if established, in order to coordinate landing/departure of air ambulances.
- □ Determine the appropriate talkgroup to communicate with inbound air ambulances. (Consider STAC D).
- □ Coordinate with the Transportation Group/Division Supervisor to establish helicopter landing zones if Air Operations Personnel are not at scene.
- ☐ Request Ground Ambulances to move patients from the Treatment Area to the landing zone if needed.
- ☐ Establish safe routes of travel for Ground Ambulances entering and exiting the landing zone in coordination with the Ground Ambulance Coordinator.
- □ Determine Air Ambulance estimated time of arrival to scene and number and category (Red, Yellow, Green) of patients that can be transported for each Air Ambulance.
- ☐ Provide Air Ambulance Crews with necessary information.
- Establish and maintain communications with the Medical Communications Coordinator.
- □ Determine Air Ambulance estimated time of arrival to receiving hospital and forward the estimated time of arrival to the Medical Communications Coordinator.
- ☐ Maintain records and patient destination information as necessary.
- □ Assess resource and personnel needs and make requests as appropriate.
- ☐ Maintain worksheets and Unit/Activity Log (ICS Form 214).

Note: Air ambulance will not transport contaminated or combative patients, or patients that exceed weight limitations of the helicopter.



Landing Zone Considerations

- Ensure landing zone has adequate approach and departure route free of power lines, tall fences, antennas, etc.
- A solid landing surface is best, but if a loose landing surface is used, consider wetting down the landing zone to reduce dust. Do not make the landing zone muddy.
- Clearly mark landing zone with weighted cones, lights, chemical lights or beacons.
- Maintain landing zone security. Request law enforcement if needed.
- Establish communications with landing zone crew to ensure a safe and adequate landing zone is maintained for helicopters.
- Ensure that the landing zone crew is wearing high-visibility clothing and eye protection.
- Establish a single ground contact for each landing zone. The ground contact maintains radio contact with incoming helicopters, and advises pilots of pertinent conditions:
 - Other aircraft
 - Obstructions (power lines, towers, antennas)
 - Wind direction and speed, wind gusts
 - HazMat plume location/direction
- After landing, the ground contact remains with the helicopter while blades are turning, guards the tail rotor, and maintains a view all around the helicopter for the pilot.
- Night operations and low visibility conditions require a larger landing zone.
- Try not to load patients if another adjacent helicopter is landing/taking off to prevent any flying debris getting onto the patient or damaging the helicopter.
- Ensure that the landing zone crew has removed all loose debris that could be blown by rotor wash, and potentially pulled into the helicopter's engine, such as cans, bottles, bags, etc.
- If using night vision goggles, color of lights is not discernable to the pilot.
- Helicopter will be loaded and heavier on departure route.

Air Ambulance Tracking Tool							
Agency/ Transport #	Time On- Scene	Time Depart from Scene	Destination Hospital Medical Facility Alternate Care Center	Destination Arrival Time			
l							

This page left blank intentionally

1. Incident Name:	: 2. Op		2. Operational Period: D	ate From	n: Date To: n: Time To:
3. Name:		4. 10	CS Position:		5. Home Agency (and Unit):
6. Resources Assi	gned:				
Nar	102.000.000.000		ICS Position		Home Agency (and Unit)
7. A - 41: -14: -1					
7. Activity Log: Date/Time	Notable Activities				
Date/Time	Notable Activities				
8. Prepared by: Na	ame:		Position/Title:		Signature:
ICS 214, Page 1			Date/Time:		

1. Incident Name:	2	2. Operational Period:	Date From: Time From:	Date To: Time To:					
7. Activity Log (co	7. Activity Log (continuation):								
Date/Time	Notable Activities								
_									
_									
_									
_									
_									
	ame:	Position/Title:	Sign	nature:					
ICS 214, Page 2		Date/Time:							