BROOME COUNTY EMERGENCY MEDICAL SERVICES SYSTEM



MASS CASUALTY INCIDENT RESPONSE PLAN

Purpose and Objectives

The purpose of this Mass Casualty Incident (MCI) Response Plan for Broome County is to provide a uniform response to a mass casualty situation, whether it is from a natural or man-made cause.

The objectives of the plan are:

- To provide a methodology by which emergency medical care and transportation can be provided to the victims of a natural or man-made (whether intentional or unintentional) incident.
- To provide a method to identify those patients most in need of emergency medical care at an MCI, and to assure that those patients are the first to receive care and transportation.
- The coordinate manpower, equipment, vehicles, and other resources in response to an MCI.
- To describe the lines of command and information flow (communications), so that essential information is quickly obtained and disseminated as needed for effective incident management.
- To minimize confusion and error.
- To provide a uniform response to an MCI within Broome County.
- To serve as a guide for organization and training of EMS personnel for response to future MCIs.

Definitions

Closed Incident An incident at which victims are confined in an enclosed area, and thus are

or may not be readily accessible to rescuers.

Contained An incident in which the injury-causing mechanism or factors have ceased,

Incident thus rendering additional casualties unlikely.

Continuing An incident in which the injury-causing mechanism or factors continue or may be continuing in effect, thus making additional casualties likely, or at

least possible.

Event Any planned, non-emergency activity for which Medical Incident

Management/NIMS will be utilized (e.g.: parades, concerts, sporting events)

Emergency Any unplanned occurrence, natural or human-caused, that requires an

emergency response to protect life or property.

First-In Report (or The initial report on the situation and conditions assessed and observed by Size-Up) the first-arriving EMS unit, which must be transmitted to the Communications

Center via the Incident Command Post.

Incident An occurrence or event, natural or human-caused that requires and

emergency response to protect life or

property. Incidents can, for example, include major disasters, emergencies, terrorist attacks, terrorist threats, wild land and urban fires, floods, hazardous

materials spills, nuclear accidents, aircraft accidents, earthquakes,

hurricanes, tornadoes, public health and medical emergencies, and other

occurrences requiring an emergency response.

Incident Command Major Disaster The entity in overall command of all personnel, functions, and resources at an incident scene, and responsible for overall incident management. As defined under the Robert T. Stafford Disaster Relief and Emergency Assistance Act (42 U.S.C. 5122), a major disaster is any natural catastrophe (including any hurricane, water, tidal wave, tsunami, earthquake, volcanic eruption, landslide, mudslide, snowstorm, or drought) or, regardless of cause, any fire, flood, or explosion in any part of the United States, which in the determination of the President causes damage of sufficient severity and magnitude to warrant major disaster assistance under this Act to supplement the efforts and available resources of States, tribes, local governments, and

disaster relief organizations in alleviating the damage, loss, hardship, or suffering caused thereby.

Multiple Casualty Incident (MCI)

An event resulting in a number of actual or potential human casualties which will severely challenge or exceed the immediately-available resources of the EMS agency in whose primary response area the event occurs, requiring the mobilization of other resources to alleviate the immediate need.

Open Incident

An incident at which victims are spread out over an open area, and thus are readily-accessible to rescuers.

Triage

Primary (or Initial) The act of quickly sorting victims into categories of severity of injury, using the START Triage System, in order to facilitate their treatment and transport from the scene in the order indicated by medical necessity.

Secondary Triage The act of re-evaluating the triage category given to patients during Primary Triage, commonly done after the patient has been removed to the Treatment Area, where conditions are more conducive to an accurate evaluation, and/or the patient's condition may have changed.

Single Command A single individual acting as the Incident Commander.

START Triage

Simple Triage and Rapid Treatment system used in MCIs (see attached)

Unified Command Responding agencies and/or jurisdictions with responsibility for the incident share the incident command role.

- Rationale: Early Implementation and utilization of the Incident Command System (ICS), specifically the "MEDICAL BRANCH", improves a patient's chances for recovery and survival through the establishment of a well-organized, clearly defined unified incident management structure that insures timely and optimal clinical care decision making and utilization of emergency resources. Early, patient-specific clinical notification to hospitals Emergency Department Physicians/Charge Nurse by certified EMS providers will optimize the hospitals opportunity to prepare for each inbound patient. The goal is to minimize out-of-hospital time while optimizing pre-hospital care and hospital preparedness.
- II) Authority: This plan mirrors a REMAC-approved protocol, and shall be considered a physician order, and will be followed by all EMS providers and agencies operating within this County. Each implementation of this plan will be reviewed at a minimum by the primary EMS agency leaders, as part of the EMS agency Quality Management Program. Appropriate written records of these reviews along with general opportunities for development/ improvement and training, will be shared with the agency and REMAC.

III)	Procedure:	Upon arrival of the "First-	due" EMS Unit, the EM	1S provider "in charge	e" will report to or estab	ilish
	an incident commai	nd post (if not already esta	blished) and implement	nt this protocol by es	tablishing a unified	
	Command Post or t	he "Medical Branch" as soo	on as it is determined t	that this protocol app	lies. This EMS provider	shall
	assume the radio de	esignation of "	Command Post or `	"Medical Branch Dire	ctor" (an orderly transiti	on of
	Medical					
	The state of the s					

Branch Leadership may occur as additional EMS units, agencies, leadership, and/or personnel arrive).

Actions: "First Due EMS Unit":

a) The "first-due EMS unit" due to arrive on-scene will utilize all available information (e.g. dispatch, law enforcement, bystanders, etc.) to request the "Stand-by" or RESPONSE OF ADDITIONAL SPECIFIC EMS RESOURCES at the earliest indication of need (e.g. helicopter stand-by or launch, additional EMS personnel, ambulances, ALS response, fire/rescue, EMS Coordinator, agency management/ leadership, law enforcement, dive team, search and rescue, etc.). If a Command Post has already been established, the "first due" EMS unit will request these resources through the Command Post.

- b) Assure or establish scene safety in conjunction with the on-scene command post (Fire and/or Law Command Post Leaders) (reassessment of scene safety should be an ongoing effort by all public safety personnel and leaders). If the Command Post does not communicate "Scene Safe" to all responders then a good deal of duplication of scene safety surveys may occur.
- c) As the First-Due EMS unit arrives, broadcast a size-up if no command post has been established to include what you can see or what you are told (e.g. number of vehicles, actual or potential hazards, number of possible patients visible, description of structure or scene, nature/severity of injuries, etc.) Establish a Command Post if one does not exist.

Establishing a Command Post:		
(Geographic incident location)	Command Post is establishe	d". Command Post will be
operating on	_ radio channel.	
State: Incident Operations will be operations will be on radio channed and responding units.)		nt)

- d) EMS/Medical Leader at Command Post or "MEDICAL BRANCH DIRECTOR" will don the "MEDICAL COMMAND" vest. Other Command Post leaders will don the appropriate ICS vest.
- e) **First In Report:** Following an immediate medical scene survey, the Medical Branch Director will cause through the Command Post or, if no Command Post is yet established, broadcast a first-in medical report to be relayed (re-broadcast by 911 Center) to all on-scene and responding units that includes: **(BROADCAST LIFE SAFETY HAZARDS FIRST!)**
 - 1. Scene Safety Issues/Cautions/Directions
 - 2. Life Safety Hazards: HazMat? Weather?
 - 3. Number of Patients and Severity (Red, Yellow, Green, Black) *If there are two or more red patients, the County 911 Center will dispatch EMS Agency leadership and a County EMS Coordinator per their own County Protocol (if available)
 - 4. Staging Area Location (if needed)
 - 5. Number Trapped/Type of Rescue Needed
 - 6. Best Access (Road Blocked?)
 - 7. Orders for additional units/personnel
 - 8. Cause(s) of Injuries/Illnesses (if known)
 - 9. Directs 911 Center to notify "all" or "specific" hospital(s) of incident location, nature, <u>medical</u> details.

f) Requesting Resources: Request through the Command Post the Response of Additional Resources (examples of such might include the following):

Medical	Other
Additional Ambulances and EMS Personnel (at	Fire/Rescue units and personnel
least one ALS ambulance for every red patient).	
ALS Rapid Response Vehicles and Medics	Law Enforcement
Aero MedEvac Units/MedEvac Helicopters	Specialty Terrain Vehicles (boats,
	snowmobiles, URV's, ATV's, etc.)
EMS Agency Leadership/Management	Air boats or military assets (National
	Guard, etc.)
County EMS Coordinator Staff	Specially trained/technical response
County 911 Field Operations "Command Post"	teams (CV!, HAZMAT, Dive, SAR, High
type vehicles (staffed?)	Angle/Low Angle Rescue)
Additional medical supplies/assets for prolonged	IMAT (Incident Management Assistance
operations (Broome County MCI Trailer).	Team (if available)
Consider the need for County and State Health	Consider the need for Critical Incident
Department resources	Stress Support Personnel

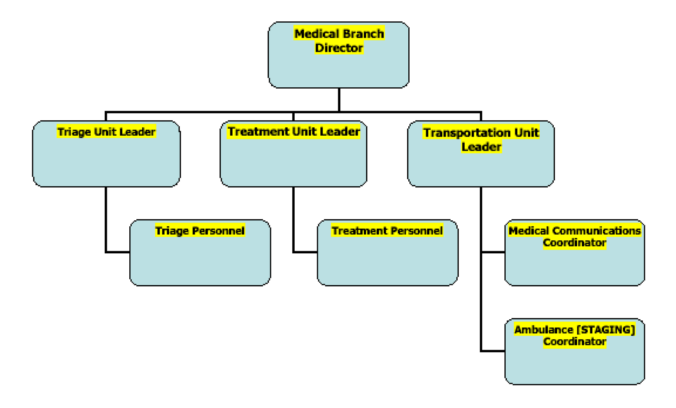
NOTE:

EMS PROVIDERS OR EMS AGENCY OFFICIALS WILL NOT <u>CANCEL</u> OR <u>DIVERT</u> RESOURCES IF NOT ON THE SCENE OF THE INCIDENT.

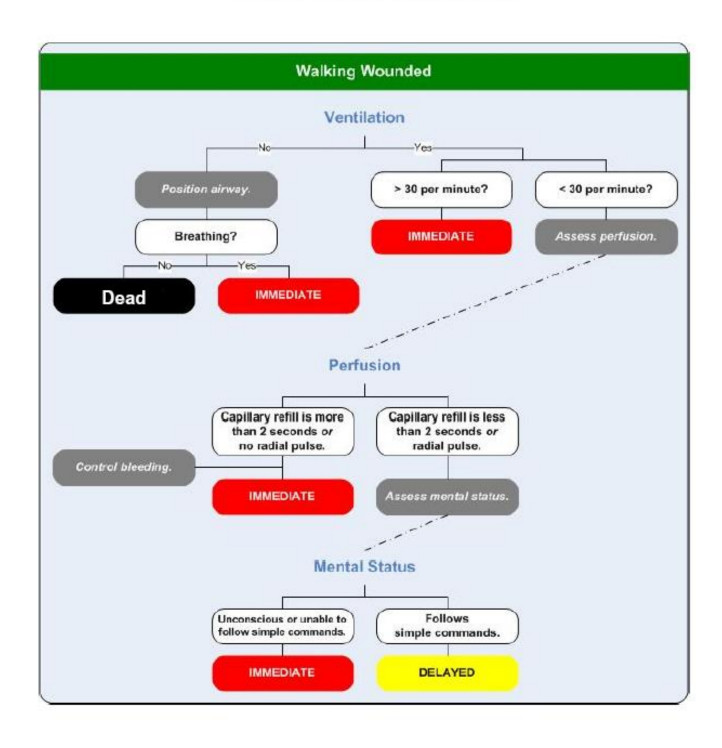
- g) <u>Hospital Contact</u>: Medical Branch Director or designee will establish and maintain early and frequent contact with destination hospitals. Develop a specific single contact at each hospital (Command Physician or Charge RN) in order to maintain consistency and accuracy of information
 - 1. Consider continuous, open-line of communication with hospital(s) if possible. You may have to go through the 911 Center.
 - 2. Provide Hospital Medical Command Physician with event details, number of suspected patients, nature of injuries/illness, contamination, special needs, etc.
 - 3. Ascertain Emergency Department capacity for each hospital (# red, # yellow, # green they can/will accept). (i.e.("We have ___ red, ___ yellow, ___ green, and ___ black patients on scene at ____ and given the scope of this incident, how many ___ red, ___ yellow, green patients will you accept? Our likely ETA(s) will be _____."
 - 4. Provide updates as they become available.
 - 5. Consider appointment of a dedicated "Hospital Communications" EMS provider to maintain contact with hospitals and provide updates as the situation progresses.
 - 6. Consider notification to out of area hospitals for larger incidents (Consult with EMS Coordinator Staff to assist you).
 - 7. Consider direct helicopter MedEvac of major burn injuries in an MCI situation directly to regional burn center. Consult with Medical Command Physician at trauma center.
- h) <u>Leadership Positions within Medical Branch</u>: Working and communicating effectively within the Unified Incident Command Post Structure, assign additional EMS responders to appropriate roles and establish EMS organizational units as necessary.
 - 1. Medical Branch Director (consider "Medical Communications Coordinator")
 - 2. Triage Unit/Triage Unit Leader
 - 3. Treatment Unit/Treatment Unit Leader
 - 4. Medical/Ambulance Transportation Unit/Transportation Unit Leader
 - 5. Medical Supply Coordinator
 - 6. Medical Group Supervisor (if needed) (What's he do?)
 - 7. IMAT (Incident Management Assistance Team)
 - 8. County EMS Coordinator Roles: County EMS Coordinators will support the "Medical Branch Director" and Command Post as directed. They may perform the following functions as assigned:
 - i. Vest Command Post or Leadership Staff
 - ii. Poll hospitals for capacity and/or establish regular or continuous communications with hospitals
 - iii. Record incident /command post data for command post
 - iv. Issue radios or assist with medical communication functions
 - v. Support/Consultant to Medical Branch Director
 - vi. Arrange for Physician response to scene.
 - vii. Other duties as assigned by Medical Branch Director or Command post (within scope of practice)

MEDICAL INCIDENT MANAGEMENT PROTOCOL MEDICAL BRANCH UNIT STRUCTURE AND LEADERSHIP

(Adapted from NIMS Structure)



START Triage Algorhythm





BROOME COUNTY OFFICE OF EMERGENCY SERVICES Emergency Medical Services Unit Checklist Updated 11/24/2021

	Date:	Incident:		
Binghamton Fire De	nartment			
UNIT IDENTIFIER	UNIT TYPE	STAFFING LEVEL	STATUS	LOCATION
7121	ALS Ambulance	OTAIT INO LEVEL	OTATOO	LOCATION
7122	ALS Ambulance			
7123	ALS Ambulance			
EMS 21-1	BLS Flycar			
EMS 21-2	BLS Flycar			
EMS 21-3	BLS Flycar			
EMS 21-4	BLS Flycar			
EMS 21-5	BLS Flycar			
EMS Capt. 21	BLS Flycar			
•				
Binghamton Region			T-	
UNIT IDENTIFIER	UNIT TYPE	STAFFING LEVEL	STATUS	LOCATION
Car 62	BLS Flycar			
Broome County Sec	curity Division			
UNIT IDENTIFIER	UNIT TYPE	STAFFING LEVEL	STATUS	LOCATION
S-105	BLS Flycar	OTTAT II TO LEVEL	0171100	200/11011
	•			
Broome Volunteer E		T T		
UNIT IDENTIFIER	UNIT TYPE	STAFFING LEVEL	STATUS	LOCATION
7221	ALS Ambulance			
7222	ALS Ambulance			
7223	ALS Ambulance			
7224	ALS Ambulance			
7225	ALS Ambulance			
7226	ALS Ambulance			
Chenango Fire Co N	led Team			
UNIT IDENTIFIER	UNIT TYPE	STAFFING LEVEL	STATUS	LOCATION
EMS 66	BLS Flycar	GTAIT ING ELVEL	OTATOO	ECCATION
Command Veh. 66	BLS Flycar			
Rescue 66	BLS Flycar			
Squad 66	BLS Flycar			
•				
Chenango Bridge F			T-	
UNIT IDENTIFIER	UNIT TYPE	STAFFING LEVEL	STATUS	LOCATION
EMS 39	BLS Flycar			
Rescue 39	BLS Flycar			
Chenango Ambulan	ce Services Inc			
UNIT IDENTIFIER	UNIT TYPE	STAFFING LEVEL	STATUS	LOCATION
7321	ALS Ambulance	OTTAT II TO LEVEL	0171100	200/11011
7323	ALS Ambulance			
Chenango Forks Fir			T-	
UNIT IDENTIFIER	UNIT TYPE	STAFFING LEVEL	STATUS	LOCATION
EMS 44	BLS Flycar			
Support Unit 44	BLS Flycar			
Choconut Center Fi	re Co Med Team			
UNIT IDENTIFIER	UNIT TYPE	STAFFING LEVEL	STATUS	LOCATION
Utility 57	BLS Flycar	O / / II II II O LL VLL	3171100	200,111011
	,		· ·	

Colesville Voluntee			07.471.10	LOCATION
UNIT IDENTIFIER	UNIT TYPE	STAFFING LEVEL	STATUS	LOCATION
7421	ALS Ambulance			
7423	ALS Ambulance			
7451	ALS Flycar			
Deposit Fire Dept E	mergency Squad			
UNIT IDENTIFIER	UNIT TYPE	STAFFING LEVEL	STATUS	LOCATION
7521	BLS Ambulance			
Utility 22	BLS Flycar			
Eastern Broome (W		v Services. Inc.	1	
UNIT IDENTIFIER	UNIT TYPE	STAFFING LEVEL	STATUS	LOCATION
8421	ALS Ambulance	017111110122122	0171100	200,
8422	ALS Ambulance			
8423	ALS Ambulance			
East Maine Fire Co		074550000000	07.47.10	1.00471011
UNIT IDENTIFIER	UNIT TYPE	STAFFING LEVEL	STATUS	LOCATION
EMS 56	BLS Flycar			
Rescue 56	BLS Flycar			
Endicott Fire Depar	tment			
UNIT IDENTIFIER	UNIT TYPE	STAFFING LEVEL	STATUS	LOCATION
EMS 25	BLS Flycar			
Squad 25	BLS Flycar			
		P =	l.	
Glen Aubrey Fire Co			OTATUO	LOCATION
UNIT IDENTIFIER	UNIT TYPE	STAFFING LEVEL	STATUS	LOCATION
EMS 47-1	BLS Flycar			
EMS 47-2	BLS Flycar			
Harpurs Ferry Stude	ent Volunteer Amb	oulance		
UNIT IDENTIFIER	UNIT TYPE	STAFFING LEVEL	STATUS	LOCATION
7621	ALS Ambulance			
7622	ALS Ambulance			
7623	ALS Ambulance			
7651	ALS Flycar			
7652	BLS Flycar			
7661	BLS UTV			
Harpursville Fire Co	Med Team	1	1	
UNIT IDENTIFIER	UNIT TYPE	STAFFING LEVEL	STATUS	LOCATION
EMS 43	BLS Flycar	CI/MIINO LL VLL	3171100	200,(11014
Command Veh. 43	BLS Flycar			
Midi 43	BLS Flycar			
		<u> </u>		
Hillcrest Fire Co Me		,		
UNIT IDENTIFIER	UNIT TYPE	STAFFING LEVEL	STATUS	LOCATION
Utility 55	BLS Flycar			
Johnson City Fire D)ept			
UNIT IDENTIFIER	UNIT TYPE	STAFFING LEVEL	STATUS	LOCATION
J 12 E. 11 II IEI		J., 10 LL VLL	2.71.00	_55/11511

	. up.			
UNIT IDENTIFIER	UNIT TYPE	STAFFING LEVEL	STATUS	LOCATION
Engine 26-1	BLS Flycar			
Engine 26-2	BLS Flycar			
Rescue 26	BLS Flycar			

Lisle Fire Co Med T	eam			
UNIT IDENTIFIER	UNIT TYPE	STAFFING LEVEL	STATUS	LOCATION
Brush 23	BLS Flycar		• • • • • • • • • • • • • • • • • • • •	
Maine Emergency S				
UNIT IDENTIFIER	UNIT TYPE	STAFFING LEVEL	STATUS	LOCATION
8521	ALS Ambulance		•	
8522	ALS Ambulance			
8523	ALS Ambulance			
8551	BLS Flycar			
8561	BLS UTV			
Port Crane Fire Co	Med Team			
UNIT IDENTIFIER	UNIT TYPE	STAFFING LEVEL	STATUS	LOCATION
EMS 37	BLS Flycar		0.11.11.00	
Utility 37	BLS Flycar			
Port Dickinson Fire	Dept Med Team			
UNIT IDENTIFIER	UNIT TYPE	STAFFING LEVEL	STATUS	LOCATION
Brush 35	BLS Flycar			
Sanitaria Springs F				
UNIT IDENTIFIER	UNIT TYPE	STAFFING LEVEL	STATUS	LOCATION
Rescue 49	BLS Flycar	0171	0171100	200,
Superior Ambulanc		1		
UNIT IDENTIFIER	UNIT TYPE	STAFFING LEVEL	STATUS	LOCATION
7821	ALS Ambulance			
7822	ALS Ambulance			
7823	ALS Ambulance			
7824	ALS Ambulance			
7825	ALS Ambulance			
7826	ALS Ambulance			
7828	ALS Ambulance			
7829	ALS Ambulance			
7831	ALS Ambulance			
7857	ALS Flycar			
Triangle Fire Co Me	ed Team			
UNIT IDENTIFIER	UNIT TYPE	STAFFING LEVEL	STATUS	LOCATION
EMS 61	BLS Flycar			
Union Center Fire C	o Med Team			
UNIT IDENTIFIER	UNIT TYPE	STAFFING LEVEL	STATUS	LOCATION
Brush 53	BLS Flycar			
Command Veh. 53	BLS Flycar			
Utility 53	BLS Flycar			
Squad 53-2	BLS Flycar			

UNIT IDENTIFIER	UNIT TYPE	STAFFING LEVEL	STATUS	LOCATION
7921	ALS Ambulance			
7922	ALS Ambulance			
7923	ALS Ambulance			
7924	ALS Ambulance			
7925	ALS Ambulance			
7927	ALS Ambulance			
7928	ALS Ambulance			
7951	ALS Flycar			
7952	ALS Flycar			
7961	BLS UTV			
Vestal Volunteer En	nergency Squad			
UNIT IDENTIFIER	UNIT TYPE	STAFFING LEVEL	STATUS	LOCATION
8121	ALS Ambulance	J == : = 3		
8122	ALS Ambulance			
8123	ALS Ambulance			
8124	ALS Ambulance			
8125	ALS Ambulance			
8151	BLS Flycar			
8152	ALS Flycar			
8153	BLS Flycar			
8154	ALS Flycar			
8161	BLS UTV			
West Colesville Fire	e Co Med Team		1	
UNIT IDENTIFIER	UNIT TYPE	STAFFING LEVEL	STATUS	LOCATION
Utility 51	BLS Flycar	01711110 22122	3171133	200/111011
•		<u> </u>	L	
West Corners Fire I		074551110 151/51	07.471.10	LOCATION
UNIT IDENTIFIER	UNIT TYPE	STAFFING LEVEL	STATUS	LOCATION
EMS 29	BLS Flycar			
Rescue 29	BLS Flycar			
West Windsor Fire	Co Med Team			
UNIT IDENTIFIER	UNIT TYPE	STAFFING LEVEL	STATUS	LOCATION
Utility 54	BLS Flycar			
Whitney Point Fire	Dept Med Team			
UNIT IDENTIFIER	UNIT TYPE	STAFFING LEVEL	STATUS	LOCATION
Command Veh. 24	BLS Flycar			===
AEROMEDICAL (Me	edical Helicopter)	AGENCIES		
Guthrie Air (LifeNet	7-7, Sayre, PA)			
UNIT IDENTIFIER	UNIT TYPE	STAFFING LEVEL	STATUS	LOCATION

Guillio 7 il (Ellottot 17, Guyto, 174)							
UNIT IDENTIFIER	UNIT TYPE	STAFFING LEVEL	STATUS	LOCATION			
Guthrie Air	ALS Helicopter						

LifeNet 7-8 (Sidney Airport)

	/			
UNIT IDENTIFIER	UNIT TYPE	STAFFING LEVEL	STATUS	LOCATION
LifeNet 7-8	ALS Helicopter			

OUT OF COUNTY (Bordering)

Afton Fire Departme	ent Emergency Sg	uad (Chenango Coui	nty)	
UNIT IDENTIFIER	UNIT TYPE	STAFFING LEVEL	STATUS	LOCATION
119	ALS Ambulance			
Apalachin Fire Depa	artment Emergenc	y Squad (Tioga Cour	ntv)	
UNIT IDENTIFIER	UNIT TYPE	STAFFING LEVEL	STATUS	LOCATION
131	ALS Ambulance			
132	ALS Ambulance			
152	ALS Flycar			
Barnes-Kasson Hos	spital (Susquehanr	na. PA)		
UNIT IDENTIFIER	UNIT TYPE	STAFFING LEVEL	STATUS	LOCATION
	ALS Ambulance		0.11.11.00	
	ALS Flycar			
Berkshire Fire Distr	rict (Tioga County)			
UNIT IDENTIFIER	UNIT TYPE	STAFFING LEVEL	STATUS	LOCATION
231	BLS Ambulance	OTAITING LEVEL	OTATOO	LOCATION
	1			
		y Squad (Tioga Cour		
UNIT IDENTIFIER	UNIT TYPE	STAFFING LEVEL	STATUS	LOCATION
331	ALS Ambulance			
332	ALS Ambulance			
333	ALS Ambulance			
351	ALS Flycar			
		henango and Delaw		
UNIT IDENTIFIER	UNIT TYPE	STAFFING LEVEL	STATUS	LOCATION
	ALS Ambulance			
	ALS Ambulance			
Great Bend-Hallstea	ad Ambulance (PA)		
UNIT IDENTIFIER	UNIT TYPE	STAFFING LEVEL	STATUS	LOCATION
	BLS Ambulance			
Greene Emergency	Sauad (Chenango	County		
UNIT IDENTIFIER	UNIT TYPE	STAFFING LEVEL	STATUS	LOCATION
219	ALS Ambulance	OTAT TING ELVEL	017(100	LOOKHON
2191	ALS Ambulance			
	1		1	
		ce Corp (Delaware C		LOCATION
UNIT IDENTIFIER	UNIT TYPE	STAFFING LEVEL	STATUS	LOCATION
1762	ALS Ambulance			
1763 1764	ALS Ambulance ALS Ambulance			
	1			
		Corps (Cortland Cou		
UNIT IDENTIFIER	UNIT TYPE	STAFFING LEVEL	STATUS	LOCATION
651	ALS Ambulance			
653	ALS Ambulance			
655	ALS Flycar			
Silver Lake Fire Co	mpany Rescue Squ	uad (PA)		
UNIT IDENTIFIER	UNIT TYPE	STAFFING LEVEL	STATUS	LOCATION
Silver Lake 5	BLS Ambulance			
Silver Lake 6	BLS Ambulance			