County of Orange Health Care Agency Health Disaster Management EMERGENCY MEDICAL SERVICES 405 W. Fifth Street, Suite 301A Santa Ana, CA 92701



2014

Emergency Medical ServicesSystem Plan

Reviewed and revised 2012-2014

Contains Provider Data for CY 2012 and Financial Data for FY 2012-2013

February 2014 submitted July 2014 approved

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County of Orange Health Care Agency Health Disaster Management EMERGENCY MEDICAL SERVICES



TABLE OF CONTENTS

| Section 1 | | Executive Summary | ii |
|------------|------------|---|-----|
| Section 2 | | Assessment of System | |
| | Table 1 | Summary of System Status | 1 |
| | Standard 1 | System Organization and Management | 10 |
| | Standard 2 | Staffing / Training | 39 |
| | Standard 3 | Communications | 52 |
| | Standard 4 | Response / Transportation | 62 |
| | Standard 5 | Facilities / Critical Care | 85 |
| | Standard 6 | Data Collection / System Evaluation | 99 |
| | Standard 7 | Public Information and Education | 110 |
| | Standard 8 | Disaster Medical Response | 114 |
| Section 3 | | System Resources and Operations | |
| | Table 2 | System Resources and Operations | 133 |
| | Table 3 | Personnel / Training | 140 |
| | Table 4 | Communications | 141 |
| | Table 5 | Response / Transportation | 142 |
| | Table 6 | Facilities / Critical Care | 143 |
| | Table 7 | Disaster Medical | 144 |
| Section 4 | | Resource Directories | |
| | Table 8 | BLS Providers | 145 |
| | Table 8 | ALS Responders | 183 |
| | Table 9 | Dispatch Agencies | 195 |
| | Table 10 | Hospitals | 198 |
| | Table 11 | Approved Training Programs | 211 |
| Appendix A | | Ambulance Zone Summary Forms | 221 |
| Appendix B | | Exclusive Operating Area (EOA) Transition | 256 |
| Appendix C | | Objectives | 258 |
| Appendix D | | Quality Improvement Plan | 266 |

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ORANGE COUNTY EMERGENCY MEDICAL SERVICES PLAN January 2014

EXECUTIVE SUMMARY

California Health and Safety Code Section 1797.254, requires the Local Emergency Medical Services (EMS) Agency to submit an Emergency Medical Services Plan to the State EMS Authority (EMSA) and provide annual updates. The EMS Plan is a framework for the planning, implementation and evaluation of EMS in Orange County and addresses the local status of eight minimum standards, subsets and recommended goals of the EMS Authority, as well as anticipated future needs.

This plan is an update to the 2006 Orange County Emergency Medical Services (OCEMS) plan approved by the California EMSA in November 2007 and has been comprehensively revised to reflect current status. Since 2007, several enhancements have been incorporated into the system such as the designation of Stroke Neurology Receiving Centers (SNRC) and a Comprehensive Children's Emergency Receiving Center (CCERC); expanded basic and advanced life support standing orders, satellite technology for communications, EMT 2010 regulations and most significantly the Orange County Medical Emergency Data System (OC-MEDS).

OCEMS continues our mission to plan, coordinate and oversee the highest quality prehospital and emergency medical care in response to individual needs and community crisis. Mutual cooperation, patient advocacy, advanced medical technology, electronic documentation and evidence-based data are major strengths. Despite financial challenges affecting all stakeholders, the county of Orange and system participants remain committed to the integrity, effectiveness and adherence to the EMS plan standards. The policies referenced within the plan are available on the OCEMS website at http://www.healthdisasteroc.org/ems.

SUMMARY OF SYSTEM STATUS

Standard 1: System Organization and Management

Orange County has a mature and dynamic EMS system that has met the standards for system organization and management. A full-time Medical Director is complemented by a strong leadership team and program professionals that have EMS expertise.

Policies and procedures addressing all aspects of EMS are periodically reviewed and revised based on EMS regulations, evidence-based practice, and system needs. These policies include but are not limited to Medical Control directives/standing orders; data collection/quality improvement plans; personnel certification/licensing and training program standards; medical facility designation/approval criteria; service provider licensing/authorization; communications; and disaster/MCI response.

OCEMS advisory committees comprised of diverse stakeholders such as the Emergency Medical Care Committee (EMCC), and its subcommittees: Facilities; Education and Training; Paramedic Advisory; Transportation; Quality Assurance and Regional Trauma Operations are opportunities for operational and policy recommendation discussions.

Standard 2: Staffing and Training

Thirteen fire departments provide Advanced Life Support and Basic Life Support services throughout the 791 square miles that comprise Orange County, home to over 3 million residents. One paramedic training program and ten EMT training programs offer education and training to qualified applicants to ensure the delivery of competent care. OCEMS licensing policies for certification, accreditation, and authorization describe the standards and local scope of practice requirements for EMT's, Paramedics, Mobile Intensive Care Nurses and Base Hospital Physicians.

EMS Continuing Education provider applicants are carefully evaluated for compliance with established state and local requirements. Approximately 70 providers, representing fire departments, hospitals, ambulance companies, training programs, regional occupational programs (ROPs) and individual enterprises offer numerous educational opportunities to EMS providers. Additionally, six base hospitals and one paramedic resource center hospital

Executive Summary (Continued)

perform Quality Assurance/Quality Improvement (QA/QI) activities based upon their review and evaluation of the medical care provided under the direction of the base hospital and as per approved ALS and BLS standing orders. The Base Hospital Coordinators work closely with the OCEMS Medical Director and Fire EMS Coordinator counterparts to identify clinical trends, improvement opportunities, training needs and are an essential resource for the dissemination of annual EMS system mandatory updates.

Standard 3: Communications

Orange County has a robust and redundant communication system that incorporates 800 MHz technology, Med-9 radio, Hospital Emergency Administrative Radio (HEAR) and a satellite/internet ReddiNet communication system. All fire departments, Emergency Receiving Centers and 9-1-1 ambulance providers are on a common 800 MHz system; ambulance providers are equipped with MED-9 radios; all hospitals and non-designated ancillary sites utilize ReddiNet/HEAR. Orange County Communications, a division of the Sheriff's Department, provides staffing to coordinate the radio frequencies required for 24/7 online medical direction capability and MCI management between field EMS and Base Hospitals. The network allows for horizontal and vertical communications. OCEMS staff, including the Medical Director, regularly monitors 9-1-1 paramedic calls on the 800 MHz system.

Standard 4: Response and Transportation

The Orange County Ambulance Ordinance and associated policies identify ambulance licensure requirements. Emergency and non-emergency patient transports occur throughout the county by either private ambulance companies or public providers. All cities and the unincorporated areas of the county receive 9-1-1 emergency medical response through respective fire departments or the Orange County Fire Authority (OCFA).

Orange County has designated Exclusive Operating Areas (EOAs) for emergency BLS ambulance transport areas and recently received direction from the Emergency Medical Services Authority (EMSA) that the current competitive process in place allowing RFP awarding authority to OCFA for implementation of exclusive operating areas is not permissible based on the appellate court ruling in *County of Butte v. California Emergency Medical Services Authority* (2010) 187 cal.App.4th 1175.

Despite the challenges of amending *pre-Butte* decision practices, OCEMS is fortunate to have a functional system in place that will allow transition of the competitive process to OCEMS in applicable areas. It is our objective to simultaneously maintain compliance to the emergency medical system standards within each area and implement immediate procedures to ensure the continued exclusivity protections.

Standard 5: Facilities/Critical Care

Orange County EMS coordinates an integrated system of hospitals that are designated as Emergency Receiving Centers (ERC), Base Hospitals, Paramedic Trauma Receiving Centers (PTRC), Cardiovascular Receiving Centers (CVRC), Stroke Neurology Receiving Centers (SNRC) and a Comprehensive Children's Emergency Receiving Center (CCERC). This comprehensive facility network provides coverage to all geographic areas of the county and assimilates the medical control directives for field assessment and rapid transport of patients to the most appropriate facility, based on standardized triage criteria. Twenty-five hospitals participate as designated centers in the EMS system in Orange County, offering a wide range of services.

A comprehensive Cardiovascular Receiving Center (CVRC) program was developed and implemented in Orange County in 2005, making this the first EMS system in the nation to integrate rapid field assessment and transport of patients with a known or suspected ST-Segment Elevation Myocardial Infarction (STEMI) to OCEMS designated Cardiovascular Receiving Centers. Fourteen centers with 24/7 cardiac catheterization capability have systematically demonstrated a 66 minute door to perfusion (84 minute field EKG balloon time), well within the 90 minute national standard.

Executive Summary (Continued)

Following the success of the cardiac program, attention was turned to victims of stroke. In collaboration with medical professionals from hospitals capable of providing specialized stroke care, a system was developed to address the prehospital assessment, triage and rapid transport of Stroke patients. The Stroke Neurology Receiving Center (SNRC) system was implemented in 2009 with 9 hospitals and to date has provided care to well over 7000 patients.

The Orange County trauma system remains solidly in place since first implemented in 1980. New triage criteria consistent with the CDC recommendations were integrated into existing triage criteria in 2011 to ensure patients receive the care indicated for their medical needs. All three of Orange County's trauma hospitals are verified by the American College of Surgeons.

In the past year, OCEMS designated one pediatric hospital as its first Comprehensive Children's Emergency Receiving Center.

Standard 6: Data Collection/System Evaluation

OCEMS has implemented the Orange County Medical Emergency Data System (OC-MEDS) which is a web-based data solution that provides prehospital event tracking and comprehensive reporting tools that will significantly improve system monitoring for quality assurance and local health disaster management. The system, conceptualized in 2006, includes countywide electronic prehospital care report (ePCR) software, trauma, STEMI, and stroke registries and a licensure/certification component. Pursuant to California state data collection standards, OC-MEDS has been designed to be compliant with both California Emergency Medical Services Information System (CEMSIS) and National Emergency Medical Services Information System (NEMSIS) guidelines.

Standard 7: Public Information and Education

For the last several years, OCEMS has utilized EMS Week to promote public information and education. EMS Week programs include "Super CPR" day, bicycle safety, infant and child seat safety, gun safety, pool safety, and blood pressure checks for the public. Community education is a required component within hospital designation policies and specialty centers routinely provide EMS provider and public education.

Standard 8: Disaster Medical Response

The communication capabilities of system stakeholders, serves as a major strength during disaster or MCI responses. As a result of grant funding, our healthcare partners have received extensive equipment and training for Chemical, Biological, Radiological, Nuclear and Enhanced Conventional Weapons (CBRNE) incidents and National Incident Management System (NIMS) compliance training. OCEMS personnel routinely collaborate and affirm the readiness of stakeholders.

Ambulance companies that provide 9-1-1 emergency transport and all emergency receiving hospitals are equipped with 800 MHz radios, formerly limited to fire departments and base hospitals. This has increased communication capabilities between all system participants.

Caches of disaster medical resources are located in various areas of the county and include but are not limited to, two Disaster Medical Support Units (DMSU) that accompany Ambulance Strike Teams (AST). Additionally, OCEMS promotes and participates within the local Disaster Medical Assessment Team (DMAT).

Tammi McConnell, RN, MSN Orange County EMS Administrator July 16, 2014

Date

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Section 2: Assessment of System

Table 1: Summary of System Status

A. SYSTEM ORGANIZATION AND MANAGEMENT

| | | Does not currently meet standard | Meets minimum standard | Meets recommended guidelines | Short-range plan | Long-range plan | | | |
|-------|-------------------------------|--|------------------------------|------------------------------------|---------------------|--------------------|--|--|--|
| Agen | Agency Administration: | | | | | | | | |
| 1.01 | LEMSA Structure | | X | | | | | | |
| 1.02 | LEMSA Mission | | X | | | | | | |
| 1.03 | Public Input | | X | | | | | | |
| 1.04 | Medical Director | | X | X | | | | | |
| Plann | ning Activities: | | | | | | | | |
| 1.05 | System Plan | | X | | | | | | |
| 1.06 | Annual Plan Update | | X | | | | | | |
| 1.07 | Trauma Planning* | | X | X | | | | | |
| 1.08 | ALS Planning* | | X | | | | | | |
| 1.09 | Inventory of Resources | | X | | | | | | |
| 1.10 | Special Populations | | X | X | | | | | |
| 1.11 | System Participants | | X | X | | | | | |
| Regu | latory Activities: | | | | | | | | |
| 1.12 | Review & Monitoring | | X | | | | | | |
| 1.13 | Coordination | | X | | | | | | |
| 1.14 | Policy & Procedures Manual | | X | | | | | | |
| 1.15 | Compliance w/Policies | | X | | | | | | |
| Syste | m Finances: | | | | | | | | |
| 1.16 | Funding Mechanism | | X | | | | | | |

Table 1: Summary of System Status

A. SYSTEM ORGANIZATION AND MANAGEMENT (continued)

| | | Does not currently meet standard | Meets minimum standard | Meets recommended guidelines | Short-range plan | Long-range plan | | |
|------|---|--|------------------------------|------------------------------------|---------------------|--------------------|--|--|
| Medi | cal Direction: | | | | | | | |
| 1.17 | Medical Direction* | | X | | | | | |
| 1.18 | QA/QI | | X | X | | X | | |
| 1.19 | Policies, Procedures, Protocols | | X | X | | | | |
| 1.20 | DNR Policy | | X | | | | | |
| 1.21 | Determination of Death | | X | | | | | |
| 1.22 | Reporting of Abuse | | X | | | | | |
| 1.23 | Interfacility Transfer | | X | X | | | | |
| Enha | nced Level: Advanced I | Life Support | | | | | | |
| 1.24 | ALS Systems | X | | | | X | | |
| 1.25 | On-Line Medical Direction | | X | X | | | | |
| Enha | nced Level: Trauma Ca | re System: | | | | | | |
| 1.26 | Trauma System Plan | | X | | | | | |
| Enha | Enhanced Level: Pediatric Emergency Medical and Critical Care System: | | | | | | | |
| 1.27 | Pediatric System Plan | X | | | X | | | |
| Enha | nced Level: Exclusive O | perating Areas: | | | | | | |
| 1.28 | EOA Plan | | X | | X | X | | |

Table 1: Summary of System Status

B. STAFFING/TRAINING

| | | Does not currently meet standard | Meets minimum standard | Meets recommended guidelines | Short-range plan | Long-range plan |
|-------|-----------------------------|--|------------------------------|------------------------------------|------------------|--------------------|
| Local | EMS Agency: | | | - | - | |
| 2.01 | Assessment of Needs | | X | | | X |
| 2.02 | Approval of Training | | X | | | |
| 2.03 | Personnel | | X | | | |
| Dispa | tchers: | | | | | |
| 2.04 | Dispatch Training | | X | X | | |
| First | Responders (non-transportin | g): | | | | |
| 2.05 | First Responder Training | | X | X | | |
| 2.06 | Response | | X | | | X |
| 2.07 | Medical Control | | X | | | |
| Trans | sporting Personnel: | | | | | |
| 2.08 | EMT-I Training | | X | X | | |
| Hospi | ital: | | | | | |
| 2.09 | CPR Training | | X | | | |
| 2.10 | Advanced Life Support | | X | X | | |
| Enha | nced Level: Advanced Life S | upport: | | | | |
| 2.11 | Accreditation Process | | X | | | |
| 2.12 | Early Defibrillation | | X | | | |
| 2.13 | Base Hospital Personnel | | X | | | |

Table 1: Summary of System Status

C. COMMUNICATIONS

| | Does not currently meet standard | Meets minimum standard | Meets recommended guidelines | Short-range plan | Long-range plan | | |
|-----------------------------------|----------------------------------|------------------------------|------------------------------------|------------------|--------------------|--|--|
| Communications Equipment: | | | | | | | |
| 3.01 Communication Plan* | | X | X | | | | |
| 3.02 Radios | | X | X | | | | |
| 3.03 Interfacility Transfer* | | X | | | | | |
| 3.04 Dispatch Center | | X | | | | | |
| 3.05 Hospitals | | X | X | | | | |
| 3.06 MCI/Disasters | | X | | | | | |
| Public Access: | | | | | | | |
| 3.07 9-1-1 Planning/ Coordination | | X | X | | | | |
| 3.08 9-1-1 Public Education | | X | | | | | |
| Resource Management: | | | | | | | |
| 3.09 Dispatch Triage | | X | X | | | | |
| 3.10 Integrated Dispatch | | X | X | | | | |

Table 1: Summary of System Status

D. RESPONSE/TRANSPORTATION

| | Does not currently meet standard | Meets minimum standard | Meets recommended guidelines | Short-range plan | Long-range plan |
|-----------------------------------|--|------------------------------|------------------------------------|------------------|--------------------|
| Universal Level: | | | | | |
| 4.01 Service Area Boundaries* | | X | X | X | X |
| 4.02 Monitoring | | X | X | | X |
| 4.03 Classifying Medical Requests | | X | | | |
| 4.04 Prescheduled Responses | | X | | | |
| 4.05 Response Time Standards* | | X | X | | |
| 4.06 Staffing | | X | | | |
| 4.07 First Responder Agencies | | X | | | |
| 4.08 Medical & Rescue Aircraft* | | X | | | |
| 4.09 Air Dispatch Center | | X | | | |
| 4.10 Aircraft Availability* | | X | | | |
| 4.11 Specialty Vehicles* | | X | X | | |
| 4.12 Disaster Response | | X | | | |
| 4.13 Intercounty Response* | | X | X | | |
| 4.14 Incident Command System | | X | | | |
| 4.15 MCI Plans | | X | | | |
| Enhanced Level: Advanced Life S | Support: | | | | |
| 4.16 ALS Staffing | | X | X | | |
| 4.17 ALS Equipment | | X | | | |
| Enhanced Level: Ambulance Reg | ulation: | | | | |
| 4.18 Compliance | | X | | X | X |
| Enhanced Level: Exclusive Opera | ting Permits: | | | | |
| 4.19 Transportation Plan | | X | | X | X |
| 4.20 "Grandfathering" | | X | | | X |
| 4.21 Compliance | | X | | X | X |
| 4.22 Evaluation | | X | | X | |

Table 1: Summary of System Status

E. FACILITIES/CRITICAL CARE

| | Does not currently meet standard | Meets minimum standard | Meets recommended guidelines | Short-range plan | Long-range plan |
|--|----------------------------------|------------------------------|------------------------------------|------------------|--------------------|
| Universal Level: | | | | | |
| 5.01 Assessment of Capabilities | | X | X | | |
| 5.02 Triage & Transfer Protocols* | | X | | | |
| 5.03 Transfer Guidelines* | | X | | | |
| 5.04 Specialty Care Facilities* | | X | | | |
| 5.05 Mass Casualty Management | | X | X | | |
| 5.06 Hospital Evacuation* | | X | | | |
| Enhanced Level: Advanced Life S | Support: | | | | |
| 5.07 Base Hospital Designation* | | X | | | |
| Enhanced Level: Trauma Care Sy | ystem: | | | | |
| 5.08 Trauma System Design | | X | | | |
| 5.09 Public Input | | X | | | |
| Enhanced Level: Pediatric Emerg | gency Medical and | d Critical Care | System: | | |
| 5.10 Pediatric System Design | | X | | | |
| 5.11 Emergency Departments | | X | X | | |
| 5.12 Public Input | | X | | | |
| Enhanced Level: Other Specialty | Care Systems: | | | | |
| 5.13 Specialty System Design | | X | | | |
| 5.14 Public Input | | X | | | |

Table 1: Summary of System Status

F. DATA COLLECTION/SYSTEM EVALUATION

| | Does not currently meet standard | Meets minimum standard | Meets recommended guidelines | Short-range plan | Long-range plan | | |
|-------------------------------------|----------------------------------|------------------------------|------------------------------------|---------------------|--------------------|--|--|
| Universal Level: | | | | | | | |
| 6.01 QA/QI Program | | X | X | X | | | |
| 6.02 Prehospital Records | | X | | | X | | |
| 6.03 Prehospital Care Audits | | X | X | | | | |
| 6.04 Medical Dispatch | | X | | | | | |
| 6.05 Data Management -System* | | X | X | X | | | |
| 6.06 System Design Evaluation | | X | | | | | |
| 6.07 Provider Participation | | X | | | | | |
| 6.08 Reporting | | X | | | | | |
| Enhanced Level: Advanced Life S | Support: | | | | | | |
| 6.09 ALS Audit | | X | X | | | | |
| Enhanced Level: Trauma Care System: | | | | | | | |
| 6.10 Trauma System Evaluation | | X | | | | | |
| 6.11 Trauma Center Data | | X | X | | | | |

Table 1: Summary of System Status

G. PUBLIC INFORMATION AND EDUCATION

| | Does not currently meet standard | Meets minimum standard | Meets recommended guidelines | Short-range plan | Long-range plan |
|-----------------------------------|----------------------------------|------------------------------|------------------------------------|---------------------|--------------------|
| Universal Level: | | | | | |
| 7.01 Public Information Materials | | X | X | | |
| 7.02 Injury Control | | X | X | | |
| 7.03 Disaster Preparedness | | X | X | | |
| 7.04 First Aid & CPR Training | | X | X | | |

Table 1: Summary of System Status

H. DISASTER MEDICAL RESPONSE

| | Does not currently meet standard | Meets minimum standard | Meets recommended guidelines | Short-range plan | Long-range plan | | |
|---|--|------------------------------|------------------------------------|---------------------|--------------------|--|--|
| Universal Level: | | | | | | | |
| 8.01 Disaster Medical Planning* | | X | | | | | |
| 8.02 Response Plans | | X | X | | | | |
| 8.03 HazMat Training | | X | | | | | |
| 8.04 Incident Command System | | X | X | | | | |
| 8.05 Distribution of Casualties* | | X | X | | | | |
| 8.06 Needs Assessment | | X | X | | | | |
| 8.07 Disaster Communications* | | X | | | | | |
| 8.08 Inventory of Resources | | X | X | | | | |
| 8.09 DMAT Teams | | X | X | | | | |
| 8.10 Mutual Aid Agreements* | | X | | | | | |
| 8.11 CCP Designation* | | X | | | | | |
| 8.12 Establishment of CCPs | | X | | | | | |
| 8.13 Disaster Medical Training | | X | X | | | | |
| 8.14 Hospital Plans | | X | X | | | | |
| 8.15 Interhospital Communications | | X | | | | | |
| 8.16 Prehospital Agency Plans | | X | X | | | | |
| Enhanced Level: Advanced Life S | upport: | | | | | | |
| 8.17 ALS Policies | | X | | | | | |
| Enhanced Level: Specialty Care Systems: | | | | | | | |
| 8.18 Specialty Center Roles | | X | | | | | |
| Enhanced Level: Exclusive Opera | ting Areas/Ambı | ılance Regula | tions: | | | | |
| 8.19 Waiving Exclusivity | | X | | | | | |

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SYSTEM ORGANIZATION AND MANAGEMENT

Standard 1.01

Each local EMS agency shall have a formal organizational structure which includes both agency staff and non-agency resources and which includes appropriate technical and clinical expertise.

Current Status:

Pursuant to the California Health and Safety Code, the Orange County Board of Supervisors designated the Health Care Agency as the local EMS agency in February 1982. The formal organizational structure depicted in Policy #070.05 of the Orange County EMS Policy and Procedures manual integrates both agency staff and non-agency technical and clinical support resources.

In October 2002, the existing EMS staff was augmented to include a Bioterrorism Preparedness Planning Team. In March 2004, a training section for bioterrorism and general disaster preparedness was added. In 2007, OCEMS was reorganized into a new division within the Orange County Health Care Agency. The new division, Health Disaster Management, has integrated the organizational structure of the Emergency Medical Services section with the Bioterrorism Preparedness Planning and Training Sections.

Need(s):

Each local EMS agency shall plan, implement, and evaluate the EMS system. The agency shall use its quality assurance/quality improvement and evaluation processes to identify needed system changes.

Current Status:

Orange County Emergency Medical Services (OCEMS) plans, implements, and evaluates the EMS system and any changes that are instituted. Quality improvement and evaluation processes are integral to this system.

$\underline{Need(s)}$:

Standard is met. (See Standard 6.01 for additional detail).

Each local EMS agency shall have a mechanism (including the Emergency Medical Care Committee(s) and other sources) to seek and obtain appropriate consumer and health care provider input regarding the development of plans, policies, and procedures, as described throughout this document.

Current Status:

A comprehensive network of professional and technical advisory groups exists in addition to the Emergency Medical Care Committee (EMCC) to provide consumer and health care provider input to the EMS system. EMCC meetings are held in accordance with the provisions established by the "Brown Act"; therefore, citizen and provider complaints and/or suggestions are solicited with formal follow-up to all complaints and/or suggestions.

Policy #070.05 of the Orange County EMS Policy and Procedures manual lists all advisory groups to OCEMS and shows the flow of information.

$\underline{\text{Need}(s)}$:

Each local EMS agency shall appoint a medical director who is a licensed physician who has substantial experience in the practice of emergency medicine.

Recommended Goal:

The local EMS agency medical director should have administrative experience in emergency medical services systems.

Each local EMS agency medical director should establish clinical specialty advisory groups composed of physicians with appropriate specialties and non-physician providers (including nurses and prehospital providers), and/or should appoint medical consultants with expertise in trauma care, pediatrics, and other areas, as needed.

Current Status:

The EMS Medical Director is a 1.0 FTE county employee position. OCEMS also employs a .20 FTE Assistant EMS Medical Director and a .20 FTE EMS Physician Specialist.

Advisory groups to OCEMS/OCEMS Medical Director:

A seven-member base hospital physician directors' advisory board is advisory to the medical director. In addition, physicians with appropriate specialties and non-physician providers serve on the formal and informal technical advisory subcommittees. Advisory groups with physician membership include: Emergency Medical Care Committee (EMCC), Facilities Advisory Subcommittee, Education and Training Advisory Subcommittee, County Paramedic Advisory Committee (CPAC), Transportation Advisory Committee (TAC), Quality Assurance Board (QAB), and the Regional Trauma Operations Committee. In addition, a Pediatrician also boarded in Emergency Medicine serves as a consultant to the Medical Director.

Need(s):

Each local EMS agency shall develop an EMS System Plan, based on community need and utilization of appropriate resources, and shall submit it to the EMS Authority. The plan shall: a) assess how the current system meets these guidelines, b) identify system needs for patients within each of the targeted clinical categories (as identified in Section II), and c) provide a methodology and timeline for meeting these needs.

Current Status:

The EMS System Plan is in a dynamic state. Ongoing evaluation of EMS system performance by the EMS agency and system participants provides continuing direction. Overall, goals are established with EMS stakeholder involvement. Realistic timeframes are identified and an evaluation mechanism exists to modify the plan as needed. This EMS Plan update represents the current status of OCEMS.

$\underline{\text{Need}(s)}$:

Each local EMS agency shall develop an annual update to its EMS System Plan and shall submit it to the EMS Authority. The update shall identify progress made in plan implementation and changes to the planned system design.

Current Status:

Annual updates, comprised mostly of data elements reflective of system statistics or transportation changes, are forwarded to the EMS Authority. This EMS System Plan has been reviewed and modified to reflect current system status, implementation needs and goals. It is an update to the plan approved by EMSA in September 2007.

Need(s):

The local EMS agency shall plan for trauma care and shall determine the optimal system design for trauma care in its jurisdiction.

Goal:

The local EMS agency should designate appropriate facilities or execute agreements with trauma facilities in other jurisdictions.

Current Status:

There is a well-established trauma care system in Orange County that fully meets the needs of Orange County residents at this time. The trauma care system consists of four (4) trauma centers (three located physically within Orange County) with a ratio of approximately 1 trauma center for every 750,000 county residents. OCEMS utilizes the services of the American College of Surgeons (ACS) to perform site visits and survey of the three trauma hospitals in Orange County; that review, in addition to one by OCEMS, is the basis for designation as a trauma specialty center within the Orange County EMS system. The three Orange County trauma hospitals have all been verified by the ACS, a rare distinction.

Trauma designated hospitals serving Orange County are: University of California, Irvine (UCI) Medical Center, which has been designated as a Level I Trauma Center; and Western Medical Center/Santa Ana and Mission Hospital Regional Medical Center, both of which are designated as Level II Trauma Centers. A written agreement exists with Long Beach Memorial Medical Center (in Los Angeles County) for trauma care of patients in the western portion of Orange County.

Coordination with Other EMS Agencies:

Inter-county agreements have been executed with all adjacent counties. Coordination with the appropriate EMS agency occurs as needed in response to specific incidents or system issues. The inter-county agreement was established in the late 1980s and primarily addresses the transportation of patients across county lines.

Need(s):

Each local EMS agency shall plan for eventual provision of advanced life support services throughout its jurisdiction.

Current Status:

Advanced Life Support (ALS) ground services are available throughout Orange County within approximately 5-8 minutes in urban/ suburban areas. All 9-1-1 dispatch ALS service is provided by fire departments. Various committees are in place that are tasked with evaluating the EMS system such as the Regional Emergency Advisory Committee (REAC) meetings held by each base hospital, the County Paramedic Advisory Committee (CPAC) meeting held by OCEMS, the Quality Assurance Board (QAB), Fire Chiefs' EMS Section, and the Fire CQI subcommittee.

Coordination with Other EMS Agencies:

Engine companies carry ALS equipment with them during fire mutual aid responses, e.g., wildland fires. This allows them, under mutual aid provisions, to unexpected emergency ALS care, when indicated, even when outside of their usual response area. Policy #900.00 of the Orange County EMS Policy and Procedures manual identifies the countywide plan for the mutual aid coordination of ALS resources for multi-casualty or disaster situations. Issues/problems are resolved with neighboring providers and agencies.

Additionally, all fire provider agencies have both mutual aid and auto-aid agreements with surrounding jurisdictions. This enables the closest appropriately staffed and equipped apparatus to be dispatched to the scene of an emergency, whether for medical and incidents or other needs.

$\underline{\text{Need(s)}}$:

Each local EMS agency shall develop a detailed inventory of EMS resources (e.g., personnel, vehicles, and facilities) within its area and, at least annually, shall update this inventory.

Current Status:

OCEMS maintains a publically accessible comprehensive inventory of EMS resources including personnel, ambulance service providers, ALS providers, emergency receiving centers, base hospitals, specialty centers and social resources via Policy #600.10. All emergency receiving centers are required to have this listing immediately available for ED personnel.

Need(s):

Each local EMS agency shall identify population groups served by the EMS system which require specialized services (e.g., elderly, handicapped, children, non-English speakers).

Goal:

Each local EMS agency should develop services, as appropriate, for special population groups served by the EMS system which require specialized services (e.g., elderly, handicapped, children, non-English speakers).

Current Status:

Services for a variety of special population groups are available throughout Orange County, provided by facilities, dispatch centers, ambulance service providers, and ALS providers.

All designated emergency receiving centers in Orange County maintain accreditation from a Centers for Medicaid Services (CMS) approved organization and consequently meet the standard and goal. The County disaster response plans identify population groups such as elderly and handicapped requiring specialized services for evacuation by the prehospital system. Communications services for speech and hearing impaired individuals are available through Orange County Communications and all 9-1-1 public safety answering points and dispatch centers.

Special needs patients:

OCEMS policy #330.53 addresses patients with severe or chronic illnesses and provides a form for the patient's family, personal physician, or hospital intensivist to complete. The information sheet provides a pertinent summary of the patient's medical problem(s), medications, and specific needs. The form should be immediately available in the patient's home for review by EMS providers and taken to the hospital with the patient. The expectation is that this will facilitate more effective and efficient care of the patient in the field and at the receiving hospital.

Children:

In 2013, OCEMS designated its first Comprehensive Children's Emergency Receiving Center. Additionally, all emergency receiving hospitals are required to provide an appropriate assessment and stabilization of pediatric patients, using pediatric-appropriate equipment. All emergency receiving centers are reviewed every three years or more often, if needed, for compliance to this and other criteria. The survey includes pediatrics as one of the focus areas.

Burn Centers:

Two hospitals in Orange County – UCI Medical Center and Western Medical Center/Santa Ana – meet the requirements of the California State Department of Health Services to provide burn services care. OCEMS does not have a separate burn center designation process.

Standard 1.10 (Continued)

Cardiovascular Receiving Centers:

OCEMS has established criteria for the designation of Cardiovascular Receiving Centers (CVRC). Currently fourteen (14) hospitals have received this designation. The CVRC system is a comprehensive collaboration between EMS field providers and designated CVRC hospitals and has documented significant improvements to cardiac patient care in Orange County since first implemented in February 2005. All ALS providers have cardiac monitors capable of acquiring a 12-lead EKG and follow protocols to identify application for a 12-lead EKG. The system is designed to direct the field triage of patients with ST segment elevation myocardial infarctions to be transported directly to a designated CVRC hospital to allow the initiation of definitive care and treatment in a timely manner. Policy #630.00 identifies the criteria for designation as a CVRC.

Stroke Neurology Receiving Centers:

OCEMS has established criteria for the designation of Stroke Neurology Receiving Centers (SNRC) and nine (9) hospitals have received this designation. The SNRC system, implemented in May 2009, developed as a collaborative effort between Orange County hospital providers of acute stroke care and OCEMS. This countywide spoke-and-hub system that designates SNRC's as hubs and community hospitals as spokes is complemented by standing orders treatment guidelines outlining assessment indicators and rapid transport of patients to a SNRC. Policy #650.00 identifies the criteria for designation as a SNRC.

Need(s):

Each local EMS agency shall identify the optimal roles and responsibilities of system participants.

Goal:

Each local EMS agency should ensure that system participants conform with their assigned EMS system roles and responsibilities, through mechanisms such as written agreements, facility designations, and exclusive operating areas.

Current Status:

Formal agreements have been developed and executed with system participants including base hospitals, emergency receiving centers and specialty centers and the sole paramedic training program. ALS providers, ambulance service providers, and EMT training programs do not have formal agreements with OCEMS but are regulated through the Orange County Ambulance Ordinance, OCEMS Policy and Procedures and California State statutes and regulations.

Seven base hospitals (one serves as an offline paramedic resource hospital), twenty-five emergency receiving centers and three trauma centers have formally executed signed agreements.

Forty (40) ambulance service providers are licensed to provide BLS transport in Orange County; six provide 9-1-1 transport response; one interfacility ALS; and approximately twelve (12) provide CCT-RN transport services. All ambulance service providers are licensed annually, and each ambulance transport vehicle is inspected by a member of the OCEMS staff for compliance with ambulance rules and policies the Orange County Ambulance Ordinance. Each of the 34 EOAs has an identified ambulance service provider for transport services.

OCEMS reviews and approves EMT and EMT-P training programs. There are currently ten approved EMT training programs and one EMT-P training program operating within the county.

Need(s):

Each local EMS agency shall provide for review and monitoring of EMS system operations.

Current Status:

EMS system operations are reviewed and monitored by all EMS staff positions in their respective areas of responsibility, including a full-time Data/QI Coordinator. A variety of activities are closely monitored, including ALS airway placement, patients designated to a cardiovascular receiving center (CVRC) or stroke neurology receiving center (SNRC), high risk procedures (e.g., needle thoracostomy), use of Comprehensive Standing Orders (CSO), and use of the 9-1-1 system to effect interfacility transfers.

The Orange County Board of Supervisors appoints individuals from each component of the EMS delivery system to membership on a Quality Assurance Board (QAB). See Policy #150.20 of the Orange County EMS Policy and Procedures manual for the current membership of the QAB. The QAB exists to review and monitor the EMS system and makes recommendations for changes when appropriate, based on input from the medical community and health care consumers.

At the provider level, base hospitals and fire departments are actively involved in quality improvement activities and programs. The Fire CQI Committee comprised of representatives from each provider agency and OCEMS, meets bi-monthly. Emergency receiving centers provide routine follow-up as needed of patient outcome. Complaints are reviewed and investigated by the entity receiving the complaint, with OCEMS notification and involvement when indicated. Appropriate personnel evaluate suggestions for system improvement.

Please see Standard 6.01 for further information.

Need(s):

Each local EMS agency shall coordinate EMS system operations.

Current Status:

The organizational structure of the EMS agency provides for comprehensive coordination of EMS system operations through technical advisory subcommittees representing all EMS system participants. Continued participation by OCEMS at other provider-sponsored committees such as the Orange County Fire Chiefs' Association EMS Committee, Hospital Association of Southern California Committees, Fire CQI, Cal Chiefs, Ambulance Association of Orange County and strong collaboration with adjacent counties, are critical for system coordination. See also OCEMS Policy #070.05, EMS System Information Flow Chart.

Need(s):

Each local EMS agency shall develop a policy and procedures manual which includes all EMS agency policies and procedures. The agency shall ensure that the manual is available to all EMS system providers (including public safety agencies, ambulance services, and hospitals) within the system.

Current Status:

A comprehensive policy and procedure manual is maintained, updated and posted on the OCEMS website and is available to all system providers and outside entities. Revisions completed in response to recommended system operational needs and regulations adopted by the program and medical director are distributed in a timely manner to assure conformity and standardization. Annual mandatory updates are conducted for EMS providers.

$\underline{\text{Need(s)}}$:

Each local EMS agency shall have a mechanism to review, monitor, and enforce compliance with system policies.

Current Status:

Formal (e.g., redesignation, recertification, etc.) and informal (e.g., complaints, CQI audits, etc.) review policies exist to provide the mechanism for ensuring compliance with system policies. System participants (including the base hospitals and service providers) share results of reviews and contribute input to OCEMS on system issues. The OCEMS organizational structure provides oversight, review of areas of noncompliance, and recommendations for corrective action.

Need(s):

Each local EMS agency shall have a funding mechanism which is sufficient to ensure its continued operation and shall maximize use of its Emergency Medical Services Fund.

Current Status:

Of the total EMS Fund received by Orange County in 2012, \$1,674,191 was used as primary funding source to support OCEMS. This represents nearly 67% of the total OCEMS budget. Nearly 14% of the budget is generated through fees, with the remainder coming from net County cost.

$\underline{\text{Need(s)}}$:

Each local EMS agency shall plan for medical direction within the EMS system. The plan shall identify the optimal number and role of base hospitals and alternative base stations and the roles, responsibilities, and relationships of prehospital and hospital providers.

Current Status:

In addition to the Medical Director, clinical oversight of care provided in the Orange County EMS setting is provided by the base hospital medical directors and base hospital coordinators advisory committees. Roles, responsibilities and relationships are delineated in contractual agreements between the base hospitals and OCEMS, as well as through policies and procedures.

Six base hospitals currently provide on-line medical direction to the eleven ALS provider agencies. On-line medical direction and clinical oversight, including quality improvement (QI) activities, are provided by the six base hospitals, under the direction of the base hospital EMS liaison physician and the base hospital coordinator. In addition to six base hospitals, one paramedic resource hospital provides off-line medical oversight and QI for one provider agency. Geography and other practical means are used to assign ALS units to base hospitals as equitably as possible. The base hospital coordinators review ALS level calls with notification to OCEMS when significant deviations occur from OCEMS protocols.

In 2012, OCEMS implemented an extensive set of off-line medical standing orders for paramedics. The OCEMS standing orders are uniform throughout the County and for use by eligible provider agencies. To be eligible for off-line control, an ALS provider agency must provide data for monitoring and QI to both base hospitals and OCEMS. Off-line standing orders originate with the OCEMS Medical Director and are managed centrally within OCEMS.

Standardized orders for EMT's have been developed and expanded to allow EMT's who have completed a local accreditation training program to perform specific BLS level skills such as automated external defibrillation, blood glucose determination and assistance with administering prescribed medication..

Coordination with Other EMS Agencies:

Policies and procedures are available on the publically accessible OCEMS website as a resource and interagency interaction frequently occurs. The OCEMS Medical Director regularly meets with the Los Angeles County Medical Director to facilitate inter-agency coordination. Both the OCEMS Medical Director and Assistant Medical Director regularly attend EMDAC meetings.

Need(s):

Each local EMS agency shall establish a quality assurance/quality improvement program. This may include use of provider based programs which are approved by the local EMS agency and which are coordinated with other system participants.

Goal:

Prehospital care providers should be encouraged to establish in-house procedures which identify methods of improving the quality of care provided.

Current Status:

A system-wide comprehensive QI program exists for evaluating overall system performance. Provider based programs are included and are encouraged through the Orange County Fire Chiefs' Association EMS Sub-Committee (ALS 911 providers) and Base Hospital Coordinators QI program. In addition, EMS Agency QI reports are provided at County EMS committee meetings for discussion and action to improve the EMS system. As BLS providers are added to the local EMS agency data system, they will be included more in county-wide process improvement activities. Please see Standard 6.01.

Need(s):

Standard is met.

OBJECTIVE:

- 1.18.3: Enhance ALS in-house QI programs.
- 1.18.4: Institute BLS level QI plans

Ongoing goal met with development of OC-MEDS and continuous quality improvement (CQI) focus groups.

TIMEFRAME FOR OBJECTIVE:

- [] Short-range Plan (one year or less)
- [X] Long-range Plan (more than one year)

Each local EMS agency shall develop written policies, procedures, and/or protocols including, but not limited to:

- a) triage,
- b) treatment,
- c) medical dispatch protocols,
- d) transport,
- e) on-scene treatment times,
- f) transfer of emergency patients,
- g) standing orders,
- h) base hospital contact,
- i) on-scene physicians and other medical personnel, and
- i) local scope of practice for prehospital personnel.

Goal:

Each local EMS agency should develop (or encourage the development of) pre-arrival/post-dispatch instructions.

Current Status:

OCEMS policies and procedures address EMS operations. OCEMS is responsive to system needs and, in collaboration with system participants, routinely develops and updates policies pertinent to local EMS practice. Standing Orders and Base Hospital Treatment Guidelines are reviewed annually and revised as needed. Orange County EMS policies, advanced life support (ALS) standing orders, basic life support (BLS) standing orders, base treatment guidelines, and field procedures are available on the OCEMS website.

All dispatch agencies utilize pre-arrival/post-dispatch instructions. The two primary dispatch systems used are the Criteria Based Dispatch System (Seattle, WA) and Medical Priority Dispatch System (Salt Lake City, UT). The Orange County Fire Authority and Metrocities Dispatch Center (MetroNet) dispatch more than 90% of 911 calls in Orange County. The cities of Costa Mesa and Laguna Beach maintain local dispatch in those jurisdictions. All dispatch protocols are reviewed and approved on at most an annual basis by the Orange County EMS Medical Director. Pre-arrival CPR instruction is used throughout Orange County.

$\underline{\text{Need}(s)}$:

Each local EMS agency shall have a policy regarding "Do Not Resuscitate (DNR)" situations in the prehospital setting, in accordance with the EMS Authority's DNR guidelines.

Current Status:

OCEMS has a DNR policy, #330.51, consistent with EMS Authority DNR guidelines. The policy outlines parameters that must be met and permits emergency response employees to withhold or withdraw resuscitative measures under certain conditions. The public as well as physician offices and non-acute care facilities contact OCEMS to obtain basic information, clarification, and/or DNR forms. An overview of DNR legislation updates has been widely distributed and published in the Orange County Medical Society's Bulletin. EMS personnel are also familiar with the Physicians Orders for Life Sustaining Treatment (POLST) form, another recognized means for the public to communicate their end-of-life wishes. The POLST form is a system standard that has been implemented by the EMS Committee of the Orange County Medical Association. All paramedics and EMTs in Orange County are required to be familiar with the POLST form as part of local accreditation.

$\underline{\text{Need}(s)}$:

Each local EMS agency, in conjunction with the county coroner(s) shall develop a policy regarding determination of death, including deaths at the scene of apparent crimes.

Current Status:

Policy #330.50 of the Orange County EMS Policy and Procedures manual, "Prehospital Determination of Death", defines situations appropriate for field pronouncement of death. Contact is established with the Orange County Coroner when indicated by circumstances to solicit input prior to action by field personnel; communication exists to provide immediate feedback on individuals cases when necessary.

Education has been provided to ALS and BLS providers on the POLST form and indications for making a field determination of death, as opposed to initiating resuscitative efforts. Field paramedics are at all times able to contact a base hospital MICN or physician for direction regarding withholding or discontinuing resuscitative efforts. Base Hospital Physicians can be contacted by radio at all times to confirm with field paramedics and pronounce patients in the field.

Need(s):

Each local EMS agency shall ensure that providers have a mechanism for reporting child abuse, elder abuse, and suspected SIDS deaths.

Current Status:

Policies #330.30 and 330.35 of the Orange County EMS Policy and Procedures manual provide direction regarding the identification and reporting of suspected child abuse and elder abuse. Currently, prehospital personnel do not formally report SIDS deaths. The Orange County Coroner is directly involved in each case, and emergency receiving centers notify the Orange County Coroner of suspected SIDS deaths routinely as a "reportable death".

$\underline{\text{Need}(s)}$:

The local EMS medical director shall establish policies and protocols for scope of practice of prehospital medical personnel during interfacility transfers.

Current Status:

Policy #670.10 of the Orange County EMS Policy and Procedure manual permits use of the 9-1-1 system to perform emergent transfers of critically ill or unstable patients when the patient's condition does not allow waiting for a non-9-1-1 paramedic or nurse-accompanied transfer via critical care transport. During these transfers, paramedics must establish on-line medical control with a base hospital and must adhere to OCEMS policies and treatment guidelines. Additional education and training is provided to all OCEMS accredited paramedics on interfacility transport interventions (patients with a thoracostomy tube, patients receiving infusions of blood or blood products, intravenous potassium infusions, and patients who have received neuromuscular blockade).

BLS personnel adhere to the local EMT scope of practice that is based on Title 22 during interfacility transfers (IFT). OCEMS Policy 315.00 provides a list of medical procedures approved for EMT interfacility transports. All OCEMS accredited EMTs are trained to be proficient in interfacility transport procedures.

Introduced in 2013 was Interfacility Transport-Advanced Life Support services which provide paramedic level transport of non-9-1-1 patients between health care facilities when the patient transfer has been arranged by the patient attending physician. OCEMS policies 777.00 and 778.00 identify the criteria that an authorized provider, public or private, must meet to operate and perform as an IFT-ALS service provider. OCEMS is considering the development of additional policies and procedures that would address nurse-staffed critical care transport to include standards of care and consider methods to be used for effective system monitoring.

OCEMS monitors and evaluates appropriateness of all uses of the 9-1-1 system for interfacility transfer of patients to higher level of care facilities. Follow-up is done when indicated with the sending facility. Such intensive monitoring of IFTs via the 9-1-1 system has identified areas on which to focus education and has also provided information to support the development of additional specialty designations (e.g., cardiovascular receiving centers, stroke neurology receiving center) and provided justification for updated trauma triage criteria policies.

Need(s):

Advanced life support services shall be provided only as an approved part of a local EMS System and all ALS providers shall have written agreements with the local EMS agency.

Goal:

Each local EMS agency, based on state approval, should, when appropriate, develop exclusive operating areas for ALS providers.

Current Status:

Eleven Fire Departments currently provide 9-1-1 dispatched ALS response services within all city and unincorporated governmental borders. One department, Los Angeles County Fire Department, who provides ALS service in the city of La Habra, has a signed agreement with OCEMS. Other ALS providers have declined the opportunity to sign agreements with OCEMS as they believe such an action will jeopardize potential exclusive operating claims based on H & S Code, Div. 2.5, sec. 1797.201.

Need(s):

Although all providers adhere to OCEMS medical control policies and procedures, there is a need to pursue agreements with ALS service providers.

OBJECTIVE:

1.24.1: Merged with objective 4.18.4

By year end 2015, propose written agreements with transport providers, public and private to promote compliance to system standards, medical control directives and EOA procedures.

TIMEFRAME FOR OBJECTIVE:

[] Short-range Plan (one year or less)

[X] Long-range Plan (more than one year)

Each EMS system shall have on-line medical direction, provided by a base hospital (or alternative base station) physician or authorized registered nurse/mobile intensive care nurse.

Goal:

Each EMS system should develop a medical control plan which determines: a) the base hospital configuration for the system, b) the process for selecting base hospitals, including a process for designation which allows all eligible facilities to apply, and c) the process for determining the need for in-house medical direction for provider agencies.

Current Status:

Base hospitals are geographically distributed throughout the county. Policy #610.00 of the Orange County EMS Policy and Procedures manual outlines the process for selecting base hospitals. Base hospital configuration has been stable since 1996 when one base moved to off-line status as a paramedic resource center. In 2013, the Designated Emergency Services Agreement was renewed with each Orange County acute care hospital designated as an emergency receiving center, base hospital and trauma receiving center.

The OCEMS Medical Director, in consultation with other system participants, in particular with the Base Hospital physicians, Assistant Medical Director and Physician Specialist, determines which medications and treatment modalities may be instituted without base hospital contact. On-line medical direction is available when required by OCEMS protocols or whenever the paramedic desires consultation. ALS providers (excluding Los Angeles County Fire Department in La Habra) utilize ALS Standing Orders.

OCEMS authorizes Mobile Intensive Care Nurses to provide on-line medical direction to paramedics. An MICN curriculum has been developed and issued by the base hospitals to train emergency department nurses. All educational material is approved and final authorization tests are validated by OCEMS.

Need(s):

The local EMS agency shall develop a trauma care system plan, based on community needs and utilization of appropriate resources which determines: a) the optimal system design for trauma care in the EMS area, and b) the process for assigning roles to system participants, including a process which allows all eligible facilities to apply.

Current Status:

A comprehensive trauma care system plan has been fully implemented with sufficient capacity to care for trauma victims. UCI Medical Center, Western Medical Center/Santa Ana and Mission Hospital are designated trauma centers within Orange County. Additionally, Long Beach Memorial Medical Center in Los Angeles County receives trauma victims from the Los Alamitos geographic area (about 2% if total trauma volume). OCEMS Trauma Center designation requires that the facilities be surveyed by the American College of Surgeons (ACS) every three years and receive ACS trauma verification.

Members of the Orange County Trauma Operations committee with designated representatives from each Orange County Trauma Center meet regularly. OCEMS is currently evaluating the system capabilities and resources specific to integration of specialty care such as burn, tactical and pediatric in to the trauma system.

Need(s):

Standard is met. (See also Standard 5.08).

The local EMS agency shall develop a pediatric emergency medical and critical care system plan, based on community needs and utilization of appropriate resources, which determines: a) the optimal system design for pediatric emergency medical and critical care in the EMS area, and b) the process for assigning roles to system participants, including a process which allows all eligible facilities to apply.

Current Status:

A formalized pediatric emergency medical and critical EMS system plan has not been developed. However, all hospitals conform to policy requirements for pediatric emergency medical and critical care through direct care or transfer protocols. Systematically, pediatric care is integrated into prehospital pediatric standing orders and addressed through specific equipment requirements, staffing and education standards. Recent audits show that prehospital care providers have equipment generally meeting EMSC standards.

In 2013, Children's Hospital of Orange County (CHOC) received OCEMS designation as the first Comprehensive Children's Emergency Receiving Center (CCERC) in the county. Additionally, all emergency receiving centers (ERCs) are expected to provide for the evaluation and stabilization of all patients, including pediatric patients. OCEMS policy requires that a pediatrician must be on-staff and available at all times to come into the hospital. It is the responsibility of the ERC physician to determine needs for a higher level of care and/or coordination of pediatric patient transfers. There are four pediatric intensive care units in the County. The designated trauma centers provide care to pediatric and adult trauma victims. One trauma center (University of California, Irvine) has received American College of Surgeons (ACS) Level II Pediatric Trauma Center verification.

$\underline{\text{Need}(s)}$:

Although pediatric emergency medical and critical care is provided within the county and all OCEMS designated emergency receiving centers are pediatric capable, a formal pediatric plan has not been integrated into the countywide EMS plan.

OBJECTIVE:

1.27.1: By year end 2014, conduct a comprehensive evaluation of pediatric transport volume to include primary mode of transport; destination; interfacility transport rates from emergency receiving centers higher level of care centers, including trauma; population distribution etc., etc.

TIMEFRAME FOR OBJECTIVE:

[X] Short-range Plan (one year or less)

[] Long-range Plan (more than one year)

The local EMS agency shall develop, and submit for state approval, a plan, based on community needs and utilization of appropriate resources, for granting of exclusive operating areas which determines: a) the optimal system design for ambulance service and advanced life support services in the EMS area, and b) the process for assigning roles to system participants, including a competitive process for implementation of exclusive operating areas.

Current Status:

The current EOA system design, identifying 34 separate ambulance areas drawn from the geographical boundaries of 34 cities, utilizes a combination of public and private transporters emergency ambulance services. Each administrator desiring to have an Exclusive Operating Area for ambulance service is required to prepare a Request for Proposal (RFP) and submit the RFP to OCEMS (or otherwise conclusively demonstrate they are "grandfathered" as described in response to Standard 4.20). Guided by EMSA#141, a review is conducted to determine the inclusion of competitive process elements. Once affirmed, the RFP is forwarded to the State EMS Authority for approval and granting of state sanctioned antitrust protection upon contract award

Policy #700.00 of the Orange County EMS Policy and Procedures manual outlines requirements for responding paramedic units into geographically contiguous areas on a mutual aid and/or back-up response when requested, without regard to government boundaries. This policy also recommends one paramedic unit for every 64,000 population; or one unit per 16 square miles; or an average of five minutes or less response time; or adjacent units are at or above 300 total responses per month.

Need(s):

OCEMS has received direction from the Emergency Medical Services Authority (EMSA) that the current competitive process in place allowing RFP awarding authority to OCFA for implementation of exclusive operating areas is not permissible based on the appellate court ruling in *County of Butte v. California Emergency Medical Services Authority* (2010) 187 cal.App.4th 1175. In sum, EMSA has ruled that OCEMS cannot delegate to OCFA the authority to conduct RFP's and award emergency ambulance contracts under the Orange County EMS Plan.

Despite the challenges of amending *pre-Butte* decision practices, OCEMS is fortunate to have a functional system in place that will allow transition of the competitive process to OCEMS in applicable areas. It is our objective to simultaneously maintain current contractual compliance to the emergency medical system standards within each area and implement immediate procedures to ensure the continued exclusivity protections.

OBJECTIVES:

- 1.28.1: By year end 2014, propose an EOA system re-design that formally establishes reconfiguration of boundaries and compliance standards with EOA procedures.
- 1.28.2: By year end 2015 propose a major revision to Ambulance Ordinance No. 3517 to reflect EOA system re-design and compliance standards with EOA procedures.

TIMEFRAME FOR OBJECTIVE:

- [X] Short-range Plan (one year or less)
- [X] Long-range Plan (more than one year)

STAFFING/TRAINING

Standard 2.01

The local EMS agency shall routinely assess personnel and training needs.

Current Status:

Personnel and training needs are assessed by OCEMS through various committee forums and are frequently identified through performance audits by various providers, *e.g.*, base hospital coordinators, fire/EMS Coordinators departments and others. OCEMS routinely interacts with providers to evaluate continuous quality improvement (CQI) plans, trending of performance measures, training priorities and identification of alternative teaching methodologies.

OCEMS conducts annual mandatory training programs designed to target all 9-1-1 EMS system field providers and Base Hospitals to provide updated information pertaining to new trends in the practice of evidence based medicine and/or changes in local policies and protocols. In the past few years, expansion of the EMT/BLS local accreditation standards was promulgated through updates within the curriculums of the EMT Training Programs.

Over the last several years, considerable emphasis has been placed on educational needs related to responding to terrorism events. Through Homeland Security, CDC, and HPP grants, equipment has been purchased and related education has been offered. Training is standardized, with all provider agencies offering the same information in the same manner.

Need(s):

Standard is met.

OBJECTIVE:

2.01.1: Development of educational programs that include patient outcome data will strengthen the overall curriculum for all EMS providers. The integration of hospital patient outcome data into OC-MEDS will provide the final variable for determining ongoing curriculum needs.

TIMEFRAME FOR OBJECTIVE:

| [] Sho | ort-range Pla | an (one ye | ar or less) |
|---------|---------------|------------|-------------|
|---------|---------------|------------|-------------|

[X] Long-range Plan (more than one year)

The EMS Authority and/or local EMS agencies shall have a mechanism to approve EMS education programs, which require approval (according to regulations) and shall monitor them to ensure that they comply with state regulations.

Current Status:

Orange County EMS Policies and Procedures manual and in accordance with California State regulations outlines the approval process and regular monitoring of EMS education programs. Those approved programs include Paramedic, EMT, EMT-D, MICN, and EMS continuing education. OCEMS staff monitors training programs through various methods for adherence to California State regulations and local policy. Policies #500.00, #510.00, #520.00, and #530.00 may be accessed on the OCEMS website.

$\underline{\text{Need}(s)}$:

The local EMS agency shall have mechanisms to accredit, authorize, and certify prehospital medical personnel and conduct certification reviews, in accordance with state regulations. This shall include a process for prehospital providers to identify and notify the local EMS agency of unusual occurrences, which could impact EMS personnel certification.

Current Status:

Policies #400.00, #410.00, and #430.10 of the Orange County EMS Policy and Procedures manual outline the mechanism in place pertaining to the certification, licensure, and/or accreditation of Mobile Intensive Care Nurse (MICN), Emergency Medical Technician (EMT), and Paramedic, respectively. In addition, policies #425.05 and 710.00 locally accredit first responders (e.g. law enforcement officers, etc.) to use airways devices (e.g. bag-valve-mask) and automated external defibrillators (AED).

Policies #385.05, #450.00, and #460.00 and the Orange County Ambulance Ordinance and Ambulance Rules and Regulations provide mechanisms for reporting and investigating unusual occurrences. All OCEMS policies, the Orange County Ambulance Ordinance, and the Ambulance Rules and Regulations may be accessed on the OCEMS website.

$\underline{\text{Need}(s)}$:

Public safety answering point (PSAP) operators with medical responsibility shall have emergency medical orientation and all medical dispatch personnel (both public and private) shall receive emergency medical dispatch training in accordance with the EMS Authority's Emergency Medical Dispatch Guidelines.

Goal:

Public safety answering point (PSAP) operators with medical dispatch responsibilities and all medical dispatch personnel (both public and private) should be trained and tested in accordance with the EMS Authority's Emergency Medical Dispatch Guidelines.

Current Status:

9-1-1 calls for EMS are received by one of twenty-three (23) countywide PSAP's. Although two (2) of the primary PSAP's (Costa Mesa /Laguna Beach) can handle medical/fire dispatch, most medical/fire dispatch is handled by one of three (3) secondary PSAP medical/fire dispatch agencies (LA Co FD, MetroNet, and OCFA). All dispatchers have basic emergency medical orientation and all are fully trained before they perform call prioritization or deliver pre-arrival/post-dispatch instructions. Two dispatch agencies use Medical Priority Dispatch; one simple protocol based dispatch without prioritization; and one uses Criteria Based Dispatch. Training is done in-house or through national-level training programs.

$\underline{\text{Need}(s)}$:

At least one person on each non-transporting EMS first response unit shall have been trained to administer first aid and CPR within the previous three years.

Goal:

At least one person on each non-transporting EMS first response unit should be currently certified to provide defibrillation and have available equipment commensurate with such scope of practice, when such a program is justified by the response times for other ALS providers.

At least one person on each non-transporting EMS first response unit should be currently certified at the EMT-I level and have available equipment commensurate with such scope of practice.

Current Status:

All first responders are trained in first aid and CPR, and all fire personnel are trained to the EMT-I level.

All twelve fire departments in Orange County have implemented AED programs for use by non-paramedics, although these programs have not been tied specifically to ALS response times. Ten police agencies, nine lifeguard service providers, six ambulance service providers, and two specialty event providers also are approved to provide AED services. OCEMS facilitates other first responders (e.g., police, event medical services, employers) to provide AED and other advanced skills, when deemed beneficial by the OCEMS Medical Director.

Need(s):

Public safety agencies and industrial first aid teams shall be encouraged to respond to medical emergencies and shall be utilized in accordance with local EMS agency policies.

Current Status:

Public safety agencies have been encouraged to respond effectively to medical emergencies by adding additional skills, *e.g.*, bag-valve-mask and automated external defibrillation (AED). Ten police agencies are AED providers; four lifeguard agencies as well as two specialty event providers are approved to use the AED. First aid teams exist and routinely respond to incidents within many major industries. An AED has been placed in some County of Orange office buildings, including the Health Care Agency and the Orange County Hall of Administration. The OCEMS office oversees training and monitors use of the device.

$\underline{\text{Need}(s)}$:

Non-transporting EMS first responders shall operate under medical direction policies, as specified by the local EMS agency medical director.

Current Status:

Orange County EMS system operational policies and procedures cover BLS and first responders including policies such as "Patient Refusal of Prehospital Care and/or Transport Against Medical Advice" (AMA) (Policy #330.65); "Prehospital Determination of Death" (Policy #330.50); and "Do Not Resuscitate (DNR) Guidelines" (Policy #330.51) among others. Policies also exist for basic level defibrillation and first responder bag-valve-mask. The Orange County EMS standing orders were revised to include specific treatment protocols for use by BLS providers as well as an expanded local scope of practice of for OCEMS accredited EMT.

Need(s):

All emergency medical transport vehicle personnel shall be currently certified at least at the EMT-I level.

Goal:

If advanced life support personnel are not available, at least one person on each emergency medical transport vehicle should be trained to provide defibrillation.

Current Status:

All emergency medical transport vehicle personnel are certified at the EMT-I level. Six ambulance service providers have been approved to use the AED. The current EMS response provides advanced life support responders when needed.

$\underline{\text{Need(s)}}$:

All allied health personnel who provide direct emergency patient care shall be trained in CPR.

Current Status:

CPR training is an established minimum criterion for designated emergency receiving center hospital and prehospital personnel providing direct emergency patient care.

$\underline{\text{Need}(s)}$:

All emergency department physicians and registered nurses who provide direct emergency patient care shall be trained in advanced life support.

Goal:

All emergency department physicians should be certified by the American Board of Emergency Medicine or American Osteopathic Board of Emergency Medicine.

Current Status:

Policy #600.00 of the Orange County EMS Policy and Procedures manual establishes staffing requirements for each designated Emergency Receiving Center (ERC). The policy requires all ED nursing staff to maintain current BLS provider certification. All RNs are required to maintain ACLS provider certification. All RN's are required to maintain current PALS or other approved pediatric resuscitation competency.

Board certification by the American Board of Emergency Medicine (ABEM) or American Osteopathic Board of Emergency Medicine (AOBEM) is the standard for ERC physicians, although other Board certification specialties are acceptable, e.g., Internal Medicine, Family Practice or General Surgery, with additional requirements, including substantial emergency department experience as an alternative. ACLS provider certification is waived for ED physicians certified by the ABEM/AOBEM but is required for those not ABEM-board certified.

Need(s):

The local EMS agency shall establish a procedure for accreditation of advanced life support personnel which includes orientation to system policies and procedures, orientation to the roles and responsibilities of providers within the local EMS system, testing in any optional scope of practice, and enrollment into the local EMS agency's quality assurance/quality improvement process.

Current Status:

Policy #430.10 of the Orange County EMS Policy and Procedures manual establishes accreditation requirements for Paramedics. Orange County fire departments have developed a comprehensive accreditation program for paramedic personnel new to Orange County that provides information specific to the Orange County EMS system, and employer-specific information. The local paramedic training program provides testing in optional scope of practice and other skills upon request of the provider agency.

$\underline{\text{Need}(s)}$:

The local EMS agency shall establish policies for local accreditation of public safety and other basic life support personnel in early defibrillation.

Current Status:

Policy #330.40 of the Orange County EMS Policy and Procedures manual establishes criteria for the accreditation of first responders to access and use Automated External Defibrillators (AED). This policy is consistent with the goals established by this standard and may be accessed on the OCEMS website.

$\underline{\text{Need}(s)}$:

All base hospital/alternative base station personnel who provide medical direction to prehospital personnel shall be knowledgeable about local EMS agency policies and procedures and have training in radio communications techniques.

Current Status:

Policy #400.00 of the Orange County EMS Policy and Procedures manual establishes the requirements and process needed for a registered nurse to become authorized to operate as a Mobile Intensive Care Nurse (MICN) in Orange County. A standardized MICN curriculum has been developed as a collaborative effort between the base hospitals and OCEMS. The curriculum is used by the six base hospitals providing on-line medical direction. Training on the radio communications system is provided through an Orange County dispatch center. Field observation shifts and a defined radio preceptorship must be completed as part of the authorization process.

$\underline{\text{Need}(s)}$:

COMMUNICATIONS

Standard 3.01

The local EMS agency shall plan for EMS communications. The plan shall specify the medical communications capabilities of emergency medical transport vehicles, non-transporting advanced life support responders, and acute care facilities, and shall coordinate the use of frequencies with other users.

Goal:

The local EMS agency's communications plan should consider the availability and use of satellites and cellular telephones.

Current Status:

Policies and/or written agreements exist which specify medical communications capability and requirements for the prehospital setting. This includes ambulance service providers, ALS service providers, and hospitals.

For a number of years, the fire departments have been utilizing an 800 MHz system for communicating amongst themselves, with base hospitals, and with Orange County Communications. All ambulance companies with contracts for 9-1-1 emergency service added 800 MHz radios to their ambulance vehicles. This is in addition to the Med-9 radio used to communicate with Orange County Communications and OCEMS. 800 MHz radios have been installed in all Orange County hospitals, including those without emergency departments. Used primarily by the ALS providers to provide report on incoming EMS patients, the interoperability with other agencies on the 800 MHz system affords a redundant communications system.

The Hospital Emergency Administrative Radio (HEAR) system and a satellite/internet ReddiNet communication system is in place at every Orange County emergency receiving center as well as other non-designated medical sites, and is used for interoperable communications with hospitals. The ReddiNet Central Point is located at the Orange County Sheriff's Department Emergency Communications Center.

The OCEMS Department Operations Center (EMS DOC) incorporates multiple forms of communication to include 800 MHz radio, Med-9 radio, amateur radio, ReddiNet/HEAR, satellite telephone, landline telephone, fax and e-mail.

Coordination with Other EMS Agencies:

The Tactical Interoperable Communications (TIC) Plan for the Orange County Operational Area includes the Anaheim and Santa Ana Urban Area Security Initiative (UASI) areas. The TIC Plan documents what interoperable communications resources are available within the operational area, which entity controls each resource and what rules of use or operational procedures exist for the activation and deactivation of each resource. Orange County jurisdictions have been cooperating for years, working towards first responder communications interoperability, and now there is one system in place to satisfy all users. This 800 MHz trunked system is the Countywide Coordinated Communications System (CCCS) and used by all City and County public safety and public service departments. This TIC Plan has been created for the Orange County Operational Area, and provides details on all interoperable communications resources, including but not limited to the 800 MHz CCCS.

Mutual aid and disaster communications are coordinated by the Orange County Communications Center operated by the Sheriff's Department.

Need(s):

Standard is met.

Standard 3.02

Emergency medical transport vehicles and non-transporting advanced life support responders shall have two-way radio communications equipment which complies with the local EMS communications plan and which provides for dispatch and ambulance-to-hospital communication.

Goal:

Emergency medical transport vehicles should have two-way radio communications equipment which complies with the local EMS communications plan and which provides for vehicle-to-vehicle (including both ambulances and non-transporting first responder units) communication.

Current Status:

Every fire agency utilizes the truncated 800-MHz radio system for communicating between fire apparatus and transport vehicles, as well as between paramedic accompanied emergency medical transport units, 9-1-1 ambulances, emergency receiving centers, and base hospitals. All 9-1-1 ambulances have the 800 MHz radio system, and all ambulances have a Med-9 radio which permits communications between the ambulance and their dispatch center as well as Orange County Communications (OCC). Further, OCC has capability to patch redundant systems with one another (i.e. Med-9 to 800MHZ) in order to allow for vehicle to vehicle communication.

ALS and non-transporting ALS responders are dispatched via one of five dispatch agencies. Paramedics communicate with base hospitals and receiving hospitals via 800 MHz, (with cellular telephone backup). Some ALS and BLS units also utilize cellular telephones.

Need(s):

Emergency medical transport vehicles used for interfacility transfers shall have the ability to communicate with both the sending and receiving facilities. This could be accomplished by cellular telephone.

Current Status:

Policy #670.10 of the Orange County EMS Policy and Procedures manual requires paramedics to establish on-line medical control during an emergent interfacility transfer (IFT) that was originated via the 9-1-1 system. As noted previously, ALS service providers utilize the 800 MHz radio system for field-to-base communications. 800 MHz radios have been outfitted in the emergency departments of all emergency receiving centers; therefore, paramedics may also communicate directly with both the sending and receiving facilities. Many ALS service providers as well as ambulance service providers also have cellular telephones. In addition, all ambulances are required to have a Med-9 radio.

Coordination with Other EMS Agencies:

Current radio communication options can be adapted to accommodate communication needs with out-of-county resources via Orange County Sheriff's Department Communications (Orange County Communications).

The Tactical Interoperable Communications (TIC) Plan for the Orange County Operational Area includes the Anaheim and Santa Ana Urban Area Security Initiative (UASI) areas and is described within Standard 3.01.

Need(s):

All emergency medical transport vehicles where physically possible, (based on geography and technology), shall have the ability to communicate with a single dispatch center or disaster communications command post.

Current Status:

All 9-1-1 emergency medical transport vehicles have the ability to communicate directly with Orange County Sheriff's Coordinated Communications Center via radio (800 MHz radio system). Additionally, all ambulances have the Med-9 radio system, and many providers also are equipped with cellular telephones. Any of these means of communication are used for day-to-day as well as disaster coordination. These communications may also be relayed directly to a command post or alternate site. The fire service channels are also directly accessible to the disaster command post.

$\underline{\text{Need}(s)}$:

All hospitals within the local EMS system shall (where physically possible) have the ability to communicate with each other by two-way radio.

Goal:

All hospitals should have direct communications access to relevant services in other hospitals within the system (e.g., poison information, pediatric and trauma consultation).

Current Status:

Pursuant to policy #600.00 of the Orange County EMS Policy and Procedures manual all Emergency Receiving Centers (ERCs) are required to have access to the Rapid Emergency Digital Data Information Network (ReddiNet)/Hospital Emergency Administrative Radio (HEAR). The ReddiNet/HEAR network provides two-way radio communication and hard copy capability between participating hospitals as well as the Central Point and Orange County EMS. Facility resources can be accessed by phone or ReddiNet/HEAR system. In addition, 800 MHz radios have been installed in the emergency department of each emergency receiving center (ERC) countywide.

$\underline{\text{Need}(s)}$:

The local EMS agency shall review communications linkages among providers (prehospital and hospital) in its jurisdiction for their capability to provide service in the event of multi-casualty incidents and disasters.

Current Status:

A centrally coordinated EMS communications system exists for prehospital and hospital providers to communicate during a multi-casualty incident or disaster. This system utilizes hospital, ambulance and fire department radio system, which may be interconnected by Orange County Sheriff's Emergency Communications. Hospital/disaster communications are tested several times monthly on each shift to facilitate staff familiarity as well as for problem identification. Results of the Hospital Emergency Administrative Radio (HEAR) radio and ReddiNet testing of hospitals are e-mailed monthly to the ED managers and Disaster Coordinators. The emergency department of each emergency receiving center (ERC) has been outfitted with 800 MHz radios which allows for direct communications between prehospital care providers, receiving hospitals and the central communications point. OCEMS also maintains a strong link with amateur radio operator groups ("HAMS", "HDSCS" and "RACES"), and these groups are included in the periodic disaster and communications drills to assist in the provision of radio communication coverage to medical facilities and pre-hospital resources.

$\underline{\text{Need}(s)}$:

| The local EMS agency s | shall partici | pate in ongoing | g planning and | coordination | of the 9-1-1 tel | ephone service |
|------------------------|---------------|-----------------|----------------|--------------|------------------|----------------|
| | | | | | | |

Goal:

The local EMS agency should promote the development of enhanced 9-1-1 systems.

Current Status:

The current enhanced 9-1-1 system is fully operational in Orange County via public safety agency coordination.

Need(s):

The local EMS agency shall be involved in public education regarding the 9-1-1 telephone service as it impacts system access

Current Status:

Public safety agencies provide widespread public education regarding 9-1-1 telephone service. OCEMS reinforces the appropriate use of 9-1-1 service in communications with other agencies and individuals.

$\underline{\text{Need}(s)}$:

The local EMS agency shall establish guidelines for proper dispatch triage, which identifies appropriate medical response.

Goal:

The local EMS agency should establish an emergency medical dispatch priority reference system, including systemized caller interrogation, dispatch triage policies, and pre-arrival instructions.

Current Status:

Policy #515.00 of the Orange County EMS Policy and Procedures manual defines the EMD training program to be utilized by public safety agencies providing emergency medical dispatch. The Orange County EMS Medical Director oversees and provides medical oversight of the pre-arrival instruction protocols and dispatch priorities for two of the three EMS dispatch centers in Orange County and the Assistant EMS Medical Director provides medical oversight for the remaining dispatch center. In the event that a basic life support ambulance service provider receives a request for emergency medical services from other than a public safety agency, the Orange County Ambulance Ordinance directs immediate notification to a public safety agency to respond to the request.

$\underline{\text{Need}(s)}$:

System meets standard.

The local EMS system shall have a functionally integrated dispatch with systemwide emergency services coordination, using standardized communications frequencies.

Goal:

The local EMS agency should develop a mechanism to ensure appropriate system wide ambulance coverage during periods of peak demands.

Current Status:

Orange County has five separate emergency medical dispatch centers that are responsible for dispatch of ALS and BLS resources. Mutual aid agreements and direct communication lines between dispatch centers provide for system wide coverage during periods of peak demand. All field and dispatch center communications are integrated through Orange County Sheriff's Department Emergency Communications (OCC). Automatic aid and mutual aid agreements exist to enhance coverage as needed. As of 2012, OCEMS has completed data integrations between three out of five 9-1-1 EMS dispatch agencies and the Orange County Medical Emergency Data System (OC-MEDS) constituting 94% of the countywide 9-1-1 EMS Responses. This data is available live and can be used by EMS field personnel to initiate electronic Prehospital Care Records (ePCRs) and / or for system monitoring purposes.

$\underline{\text{Need}(s)}$:

System meets standard.

RESPONSE/TRANSPORTATION

Standard 4.01

The local EMS agency shall determine the boundaries of emergency medical transportation service areas.

Goal:

The local EMS agency should secure a county ordinance or similar mechanism for establishing emergency medical transport service areas (e.g., ambulance response zones).

Current Status:

Pursuant to the authorities within Health & Safety Code, an Orange County Ambulance Ordinance with associated OCEMS policies have been established in order to ensure that pre-hospital emergency medical services are controlled and integrated into a unified county-wide system. Thirty four ambulance response zones have been identified by OCEMS and are geographically drawn to coincide with the city or cities boundaries. Each zone may be designated as an Exclusive Operating Area (EOA) which restricts emergency ambulance response to a single provider. As identified in the individual ambulance zone summary forms, the "type of exclusivity" is specific to Emergency Ambulance and is operationally defined as a 9-1-1 Emergency Ambulance (at the request of public safety).

Need(s):

OCEMS is conducting a comprehensive evaluation of all ambulance zones to determine current operational performance; medical needs financial viability of area; local anomalies such as unincorporated rural areas and a regional feasibility approach. The type of exclusivity remains specific to Emergency BLS Ambulance as defined above and known areas with expiring service contracts. A recommendation will be presented for Board review that will also include a one to five year transition plan to achieve countywide compliance.

As stated in standard 1.28, this transition requires multiple steps that include but are not limited to, major revisions to Ambulance Ordinance 3517; inclusion of Policies & Procedures to define competitive process; major revisions to existing transport, provider and system policies; financial support to employ personnel resources for direct contractual performance monitoring; and immediate consideration of a regional system.

OBJECTIVES:

- 4.01.1: By year end 2014, propose an EOA system re-design that formally establishes reconfiguration of boundaries and compliance standards with EOA procedures.
- 4.01.2: By year end 2015 propose a major revision to Ambulance Ordinance No. 3517 to reflect EOA system re-design and compliance standards with EOA procedures.

TIMEFRAME FOR OBJECTIVE:

- [X] Short-range Plan (one year or less)
- [X] Long-range Plan (more than one year)

The local EMS agency shall monitor emergency medical transportation services to ensure compliance with appropriate statutes, regulations, policies, and procedures.

Goal:

The local EMS agency should secure a county ordinance or similar mechanism for licensure of emergency medical transport services. These should be intended to promote compliance with overall system management and should, wherever possible, replace any other local ambulance regulatory programs within the EMS area.

Current Status:

The ambulance ordinance, and associated Rules and Regulations, provide a mechanism for monitoring compliance with local and state regulations. All private ambulance services must be licensed by OCEMS to operate within Orange County. Separate EMS policies exist for public safety emergency medical transportation services. Occasional audits are performed on service issues. In recent years these have focused on ambulance response times, appropriate equipment and adequate training. For EMS provider agencies that contract with private ambulance companies for emergency transportation, response times are monitored by the provider agency. Provider agencies that provide their own emergency transportation perform internal reviews.

Orange County ambulance providers are generally requested to respond "Non-emergency/Code 2" to 9-1-1 incidents, although depending upon the severity of the incident; "Emergency/Code 3" response may be requested. Response time standards are:

Code 3: 9 minutes 59 seconds (urban)
Code 2: 14 minutes 59 seconds (urban)

Need(s):

The current Ambulance Ordinance is not meeting our local needs for optimal system coordination and requires major revision. This and other existing policies are fundamental authorities that will guide providers during and after this transition period. As stated in standard 1.28, this transition requires multiple steps that include but are not limited to, major revisions to Ambulance Ordinance 3517; inclusion of Policies & Procedures to define competitive process; major revisions to existing transport, provider and system policies, financial support to employ personnel resources for direct contractual performance monitoring; and immediate consideration of a regional system.

OBJECTIVE:

- 4.02.1: By year end 2015, propose a major revision to Ambulance Ordinance No. 3517 to reflect EOA system re-design and compliance standards with EOA procedures.
- 4.02.2: By year end 2015, propose agreements with all transport providers, public and private to promote compliance to system standards, medical control directives and EOA procedures.

TIMEFRAME FOR OBJECTIVE:

[] Short-range Plan (one year or less)
[X] Long-range Plan (more than one year)

The local EMS agency shall determine criteria for classifying medical requests (e.g., emergent, urgent, and non-emergent) and shall determine the appropriate level of medical response to each.

Current Status:

Policy #515.00 of the Orange County EMS Policy and Procedures manual defines approved Emergency Medical Dispatch (EMD) training program requirements. This policy provides guidelines for dispatch triage, a priority reference system, systemized caller interrogation, and pre-arrival instructions. Emergency medical dispatching has been implemented by a majority of public safety agencies providing 9-1-1 service. Several agencies utilize priority dispatching. There are various levels of classifying medical requests and a number of systems for determining appropriate levels of medical response. Please see Standards 3.09 and 6.04 for additional information. Policy #515.00 may be accessed on the OCEMS website.

Private ambulance provider dispatch centers are required by ordinance and policy to turn emergency calls over to 9-1-1 providers.

Need(s):

Service by emergency medical transport vehicles which can be pre-scheduled without negative medical impact shall be provided only at levels which permit compliance with local EMS agency policy.

Current Status:

Pre-scheduled patient transports or interfacility transports are routinely performed by private ambulance services which do not impact emergency medical response capability. These types of transports are agreed upon mutually between the ambulance provider and the party requesting transport. Critical interfacility transports requiring ALS monitoring or intervention are handled by either (1) private ambulance companies utilizing critical care nurses; or (2) ALS public providers (i.e., fire departments) if a timely response from the private sector is not available.

$\underline{\text{Need}(s)}$:

Each local EMS agency shall develop response time standards for medical responses. These standards shall take into account the total time from receipt of the call at the primary public safety answering point (PSAP) to arrival of the responding unit at the scene, including all dispatch intervals and driving time.

Goal:

Emergency medical service areas (response zones) shall be designated so that, for ninety percent of emergent responses:

- a) The response time for a basic life support and CPR capable first responder does not exceed:
 - Metro/urban-5 minutes.
 - Suburban/rural-15 minutes.
 - Wilderness—as quickly as possible.
- b) The response time for an early defibrillation-capable responder does not exceed:
 - Metro/urban-5 minutes.
 - Suburban/rural— as quickly as possible.
 - Wilderness—as quickly as possible.
- The response time for an advanced life support capable responder (not functioning as the first responder) does not exceed:
 - Metro/urban-8 minutes.
 - Suburban/rural-20 minutes.
 - Wilderness–as quickly as possible.
- d) The response time for an EMS transportation unit (not functioning as the first responder) does not exceed:
 - Metro/urban-8 minutes.
 - Suburban/rural–20 minutes.
 - Wilderness–as quickly as possible.

Current Status:

Emergent responses are defined by requesting an ambulance and/or engine company Code 3. The Orange County Fire Chiefs' Association EMS Master Plan has established response time standards for BLS and ALS EMS response units. The established standards state that BLS response units (e.g., BLS Engine Companies) will maintain five (5) minute response times from within the 90th percentile. ALS response units (e.g., Paramedic Engine, Paramedic Rescue Ambulance, etc.) will maintain eight (8) minute response times within the 90th percentile.

The Orange County Ambulance Rules and Regulations Section 302 identifies ambulance response time requirements. Code 3 response are "10 minutes, 90% of the time"; and "Code 2 responses are 15 minutes, 90% of the time". All these response times are from notification of the provider until arrival on scene. Current response time standards are meeting the needs of our respective public providers. Section 302 of the Orange County Ambulance Rules and Regulation may be accessed on the OCEMS website.

Coordination with Other EMS Agencies:

Coordination with other EMS agencies is covered by inter-county agreement and would occur as needed for mutual aid or disaster incidents.

Need(s):

All emergency medical transport vehicles shall be staffed and equipped according to current state and local EMS agency regulations and appropriately equipped for the level of service provided.

Current Status:

Orange County Ambulance Ordinance Rules and Regulations specify personnel and equipment requirements for emergency medical transport vehicles. Ambulances are annually inspected as a part of the OCEMS licensure process.

$\underline{\text{Need}(s)}$:

The local EMS agency shall integrate qualified EMS first responder agencies (including public safety agencies and industrial first aid teams) into the system.

Current Status:

All cities and all of the unincorporated areas of Orange County receive 9-1-1 emergency medical response through respective city fire departments or through the Orange County Fire Authority, which provides coverage to a number of cities and the unincorporated areas. All first responder agencies have BLS and ALS response capabilities. There is some variation, depending upon dispatch protocols, as to whether BLS and ALS units are dispatched simultaneously.

Qualified EMS first responder agencies are integrated into the OCEMS system at a level compatible with their level of training and other issues. Police agencies, including the Orange County Sheriff Department, are integrated at the city level. Other first responders who have been integrated into the system include lifeguards and those using advanced skills under OCEMS policies (approved event providers). Industrial first aid teams and fixed location providers (e.g., theme parks) are integrated also into the response system.

Need(s):

The local EMS agency shall have a process for categorizing medical and rescue aircraft and shall develop policies and procedures regarding: a) authorization of aircraft to be used in prehospital patient care, b) requesting of EMS aircraft, c) dispatching of EMS aircraft, d) determination of EMS aircraft patient destination, e) orientation of pilots and medical flight crews to the local EMS system, and f) addressing and resolving formal complaints regarding EMS aircraft.

Current Status:

Primary rotary-wing air ambulance services are licensed to operate in Orange County. Policies #310.89, #330.60, and #750.05 of the Orange County EMS Policy and Procedures manual, address the categorization and coordination of prehospital air ambulance services including requests, dispatch, patient destination and data collection. System orientation is the responsibility of the provider(s) and the air medical paramedics must be accredited by OCEMS to practice in Orange County.

Orange County Communications has worked closely with air ambulance providers licensed in Orange County to ensure that their helicopters are appropriately equipped with the necessary radio frequencies and that their personnel are educated as to their use.

Coordination with Other EMS Agencies:

Air ambulance services licensed to operate in adjacent counties, but not in Orange County, may be utilized for mutual aid and disaster situations.

$\underline{\text{Need}(s)}$:

The local EMS agency shall designate a dispatch center to coordinate the use of air ambulances or rescue aircraft.

Current Status:

Each dispatch center is responsible for coordination of air ambulance responses. Orange County ALS service providers may contact Orange County Communications or utilize a specific contact telephone number when requesting air ambulance medical transport services from Orange County licensed air ambulance providers.

Need(s):

The local EMS agency shall identify the availability and staffing of medical and rescue aircraft for emergency patient transportation and shall maintain written agreements with aeromedical services operating within the EMS area.

Current Status:

There is one private air ambulance transport provider that has one aircraft based in Orange County with a flight crew configuration of one Registered Nurse and one Paramedic. The air ambulance is inspected and licensed annually. This service has back-up aircraft available, although with longer response times. Fire service rescue aircraft are occasionally deployed for rescue missions and coordinate with the air ambulance for transport. There is an on-going audit system for the appropriateness of air transport.

Coordination with Other EMS Agencies:

Availability of medical aircraft licensed to operate in adjacent counties can be obtained as indicated for mutual aid and disaster response requests.

Need(s):

Rather than written agreements, the mechanism to provide medical aircraft for emergency patient transport is through ambulance ordinance 3517, annual licensing and provider adherence to policies & procedures. Have considered inclusion of written agreements into Ordinance revisions as described within a new objective that merges multiple standards (1.24; 4.01; 4.02; 4.18; 4.19; 4.21).

4.10.1: By year end 2015, propose a major revision to Ambulance Ordinance No. 3517 to reflect EOA system re-design and compliance standards with EOA procedures.

Where applicable, the local EMS agency shall identify the availability and staffing of all-terrain vehicles, snowmobiles, and water rescue and transportation vehicles.

Goal:

The local EMS agency should plan for response by and use of all-terrain vehicles, snowmobiles, and water rescue vehicles in areas where applicable. This plan should consider existing EMS resources, population density, environmental factors, dispatch procedures and catchment area.

Current Status:

The existing EMS system has the ability to respond to all areas of Orange County with appropriate rescue resources. Water rescue vehicles include sheriff, harbor patrol, seasonal lifeguards, fire rescue boats and Coast Guard for rescues greater than 3 miles out into the ocean.

Coordination with Other EMS Agencies:

Appropriate rescue resources can be obtained from other counties as needed.

Need(s):

The local EMS agency, in cooperation with the local office of emergency services (OES), shall plan for mobilizing response and transport vehicles for disaster.

Current Status:

OCEMS conducts disaster exercises frequently and no less than annually. As part of our disaster response plan, a member of the Orange County Ambulance Association is present in the OCEMS Command Post. This person contacts local companies and ascertains the number of ambulance vehicles that are available. Communication and coordination with the Orange County Transportation Authority (OCTA) through the Operational Area (OA) Emergency Operations Center (EOC) is conducted to effect the movement of large numbers of "ambulatory" patients if needed.

If the number of available ambulances does not meet, or may not meet, the demands of the disaster, the Regional Disaster Medical Health Specialist for Region I would be contacted and assistance requested.

$\underline{\text{Need}(s)}$:

The local EMS agency shall develop agreements permitting inter-county response of emergency medical transport vehicles and EMS personnel.

Goal:

The local EMS agency should encourage and coordinate development of mutual aid agreements which identify financial responsibility for mutual aid responses.

Current Status:

Within the existing system there are informal as well as formal mechanisms (i.e., Regional Disaster Medical Health Coordination Program) (RDMHC) in place to permit and facilitate inter-county response of emergency medical transport vehicles and EMS personnel when requested. Orange County ALS engine companies are allowed to carry their equipment and supplies with them during inter-county mutual aid responses, including fires. Financial responsibility is determined by the scope of the incident and/or level of disaster. An intercounty agreement was put in place in the late 1980s that allowed for licensed ambulances in one county to transport patients into or through another county, but precludes these ambulances from picking patients up from a county in which they are not licensed. An exception to this arrangement is when the ambulance is requested to come into a county as part of a mutual aid response.

Coordination with Other EMS Agencies:

Inter-county coordination as indicated by the incident.

Need(s):

The local EMS agency shall develop multi-casualty response plans and procedures, which include provisions for on-scene medical management, using the Incident Command System.

Current Status:

Fire service multi-casualty response plan for scene management is in place utilizing the Incident Command System.

Policy 900.00 "Multi-Casualty Incident Response Plan" of the Orange County EMS Policy and Procedures manual defines the current standards utilized by EMS system providers. The countywide MCI Plan was completely revised and implemented in May 2011. Policy 900.00 may be accessed on the OCEMS website.

$\underline{\text{Need(s)}}$:

Multi-casualty response plans and procedures shall utilize state standards and guidelines.

Current Status:

Policy 900.00 "Multi-Casualty Incident Response Plan" of the Orange County EMS Policy and Procedures manual defines the current standards utilized by EMS system providers. The Orange County multi-casualty response plan utilizes standards and guidelines established by "Firescope" directing a coordinated response. The countywide MCI Plan was completely revised and implemented in May, 2011. Policy 900.00 may be accessed on the OCEMS website.

$\underline{\text{Need(s)}}$:

System meets this standard. See Standard 4.14.

All Advanced Life Support (ALS) ambulances shall be staffed with at least one person certified at the advanced life support level and one person at the EMT–I level.

Goal:

The local EMS agency should determine whether advanced life support units should be staffed with two ALS crew members or with one ALS and one BLS crew member.

On any emergency ALS unit which is not staffed with two ALS crew members, the second crew member should be trained to provide defibrillation, using available defibrillators.

Current Status:

Policy #700.00 of the Orange County EMS Policy and Procedures manual establishes the ALS staffing criteria. ALS units are staffed with two paramedics and Paramedic Assessment Units (PAU) are staffed with one paramedic and rarely provides transport. One provider is currently utilizing alternate configurations in the provision of ALS care, *e.g.*, one field paramedic on an engine meet a single (fire) ambulance paramedic to complete the ALS team. A (fire) EMT drives the transporting unit with a single paramedic. The transport unit is fully equipped and able to provide the full range of ALS services, including defibrillation. Policy #700.00 may be accessed on the OCEMS website.

The number of paramedics accompanying the patient to the hospital is tailored to patient need. The number of paramedics has expanded considerably in recent years through the addition of Paramedic Assessment Units (PAUs) and, to a lesser extent, by additional ALS units as the population has increased and additional areas of the county are developed.

$\underline{\text{Need}(s)}$:

All emergency Advanced Life Support (ALS) ambulances shall be appropriately equipped for the scope of practice of its level of staffing.

Current Status:

Policy #325.00 of the Orange County EMS Policy and Procedures manual establishes minimum ALS equipment and supplies standards that must be maintained on each Advanced Life Support unit. Per policy #330.70, Paramedic Assessment Units (PAU) are currently equipped with the same ALS inventory as fully staffed ALS units with the following exceptions: a) automated external defibrillator modified for manual override may be used, b) adenosine, midazolam and morphine. However, all ALS providers utilizing the PAU concept have chosen to carry the full complement of ALS inventory. Policies #325.00 and #330.70 may be accessed on the OCEMS website.

$\underline{\text{Need(s)}}$:

Current policies meet standard.

The local EMS agency shall have a mechanism (e.g., an ordinance and/or written provider agreements) to ensure that EMS transportation agencies comply with applicable policies and procedures regarding system operations and clinical care.

Current Status:

Along with the California Health and Safety Code, the County of Orange Codified Ordinance 3517 permits OCEMS to establish rules and regulations to regulate and license ambulance services. This applies to ambulance services operating in any unincorporated area of Orange County and also in each city that has adopted the ambulance ordinance. Public safety agencies providing emergency medical transportation services are exempted by Ordinance but voluntarily adhere to the Ambulance Ordinance pertaining to system operations. Policies #720.00 and #725.00 of the Orange County EMS Policy and Procedures manual establish guidelines for public safety ambulances.

Need(s):

Written agreements with all EMS system providers, public and private, would optimize coordination of transported medical patients and standardize performance criteria systemwide.

OBJECTIVE:

- 4.18.01: Present to the EMS Authority an Orange County EOA Transition Plan that illustrates a phased approach to managing significant shifts from the current EOA design.
- 4.18.02: By year end 2015, propose a major revision to Ambulance Ordinance No. 3517 to reflect EOA system re-design and compliance standards with EOA procedures.
- 4.18.03: Update applicable OCEMS P&P to include H&S, Title XX11 authorities.
- 4.18.04: By year end 2015, propose written agreements with transport providers, public and private to promote compliance to system standards, medical control directives and EOA procedures.

TIMEFRAME FOR OBJECTIVE:

- [X] Short-range Plan (one year or less)
- [X] Long-range Plan (more than one year)

Any local EMS agency which desires to implement exclusive operating areas, pursuant to Section 1797.224, H&SC, shall develop an EMS transportation plan which addresses: a) minimum standards for transportation services, b) optimal transportation system efficiency and effectiveness, and c) use of a competitive process to ensure system optimization.

Current Status:

OCEMS has received direction from the Emergency Medical Services Authority (EMSA) that the current competitive process for implementation of exclusive operating areas is not permissible based on the Appellate Court ruling (*Butte v California Emergency Medical Services Authority* C060407 (210)[Cal.App 3rd]). In sum, OCEMS may not delegate its statutory authority to conduct competitive processes for exclusive Emergency Ambulance services to any other agency and maintain state action immunity from federal antitrust claims.

The current EOA system design, identifying 34 separate ambulance areas drawn from the geographical boundaries of 34 cities, utilizes a combination of public and private transporters emergency ambulance services. The two methods for determining ambulance service providers vary but all areas seeking exclusivity submit their Request for Proposals (RFP) to OCEMS. Each RFP prepared by either a city or the Orange County Fire Authority (OCFA) includes: minimum standards for response times; conditions for optimal transportation system efficiency and effectiveness; and the use of a competitive process to ensure system optimization. OCEMS and the California State EMS Authority reviews and approves the submitted RFPs.

Despite the challenges of amending *pre-Butte* decision practices, OCEMS is fortunate to have a functional system in place that will allow transition of the competitive process to OCEMS in applicable areas. OCEMS has reviewed and examined the implications associated with operationalizing the necessary changes to our current process. We have identified 19 areas (formerly administered by OCFA) for immediate application of an OCEMS competitive process as the method to retain exclusivity.

This transition requires multiple steps that include but are not limited to, major revisions to Ambulance Ordinance 3517; inclusion of Policies & Procedures to define competitive process; major revisions to existing transport, provider and system policies, financial support to employ personnel resources for direct contractual performance monitoring; and immediate consideration of a regional system.

Need(s):

Immediately transition the conduction of the 2014 RFP and contract administration for 19 areas to OCEMS. Apply the following methods to attain OCEMS designated exclusivity for emergency ambulance transport:

- 1. OCEMS Administered Area: Exclusivity attained via OCEMS competitive process. The competitive process includes: OCEMS to conduct RFP at periodic intervals following EMSA-approved RFP; Board of Supervisors awards contract; OCEMS administers contract.
- 2. Area administered by City: Exclusivity attained via grandfathered 1797.224: Existing Provider.
- 3. Area administered by City: Exclusivity attained via OCEMS competitive process. The competitive process includes: City to conduct RFP at periodic interval following OCEMS/EMSA-approved RFP; City Council awards contract for services that cannot exceed 10 years; City administers contract.

Standard 4.19 (continued)

OBJECTIVES:

- 4.19.1: Present to the Authority of an Orange County EOA Transition Plan that illustrates a phased approach to managing a substantial shift within the current EOA design.
- 4.19.2: By year end 2015, establish an EOA transportation plan based on the emergency needs of all citizens, regardless of ability to pay that continuously adheres to medical standards of care and is in compliance with procedures to ensure state-action immunity from federal anti-trust claims. The plan will include elements required under standards 1.28, 4.01, 4.02, 4.10, 4.18, 4.19, 4.20, 4.21 and 4.22.
- 4.19.3: By year end 2015, propose written agreements with transport providers, public and private, to promote compliance to system standards, medical control directives and EOA procedures.

TIMEFRAME FOR OBJECTIVE:

- [X] Short-range Plan (one year or less)
- [X] Long-range Plan (more than one year)

NOTE: Ambulance Zone Summary forms in "Appendix A" provide more thorough description of Emergency Operating Areas (EOA's).

Any local EMS agency which desires to grant an exclusive operating permit without use of a competitive process shall document in its EMS transportation plan that its existing provider meets all of the requirements for non-competitive selection ("grandfathering") under Section 1797.224, H&SC.

Current Status:

OCEMS acknowledges one service area, EOA-2 Brea, as the sole "grandfathered" area under Section 1797.224. The ambulance zone summary form for EOA-2 denotes that the current service provider has been contracted (in the same manner and scope) without interruption since January 1, 1981.

$\underline{NEED(S)}$:

System meets standard.

OBJECTIVE(S):

4.20.1: By year end 2015, establish an EOA transportation plan based on the emergency needs of all citizens, regardless of ability to pay that continuously adheres to medical standards of care and is in compliance with procedures to ensure state-action immunity from federal anti-trust claims. The plan will include elements required under standards 1.28, 4.01, 4.02, 4.10, 4.18, 4.19, 4.20, 4.21 and 4.22.

TIMEFRAME FOR OBJECTIVE:

| [|] | Short-range | Plan | (one year | or less) |
|---|---|-------------|------|-----------|----------|
|---|---|-------------|------|-----------|----------|

[X] Long-range Plan (more than one year)

The local EMS agency shall have a mechanism to ensure that EMS transportation and/or advanced life support agencies to whom exclusive operating permits have been granted, pursuant to Section 1797.224, H&SC, comply with applicable policies and procedures regarding system operations and patient care.

Along with the California Health and Safety Code, the County of Orange Codified Ordinance 3517 permits OCEMS to establish rules and regulations to regulate and license ambulance services. This applies to ambulance services operating in any unincorporated area of Orange County and also in each city that has adopted the ambulance ordinance. Public safety agencies providing emergency medical transportation services are exempted by Ordinance but voluntarily adhere to the Ambulance Ordinance pertaining to system operations. Policies #720.00 and #725.00 of the Orange County EMS Policy and Procedures manual establish guidelines for public safety ambulances.

OCEMS policies and procedures provide a mechanism for ensuring compliance with applicable standards such as personnel, equipment and medical directives regarding system operations in patient care.

$\underline{\text{Need(s)}}$:

Written agreements with all EMS system providers, public and private, are needed to optimize coordination of transported medical patients and standardize performance criteria systemwide.

OBJECTIVES:

4.21.1: By year end 2015, propose written agreements with transport providers, public and private, to promote compliance to system standards, medical control directives and EOA procedures.

TIMEFRAME FOR OBJECTIVE:

| Γ | 1 | Short-range | Dlan. | (one year or | lecc) |
|---|-----|-------------|-------|--------------|-------|
| | - 1 | MIOH-Pange | rian | tone vear or | 16881 |

[X] Long-range Plan (more than one year)

The local EMS agency shall periodically evaluate the design of exclusive operating areas.

Current Plan:

The last evaluation of the EOA system in 2003 resulted in a reconfiguration of 23 "ambulance service areas." The majority of the zones combined county unincorporated areas with cities having a contiguous border. Non-OCFA member cities that either directly provided or contracted transport services were not addressed.

OCEMS is conducting a comprehensive evaluation of all ambulance zones to determine current operational performance; medical needs financial viability of area; local anomalies such as unincorporated rural areas and a regional feasibility approach. The type of exclusivity remains specific to Emergency Ambulance as defined above and known areas with expiring service contracts. A recommendation will be presented for Board review that will also include a five year transition plan to achieve countywide compliance.

$\underline{\text{Need}(s)}$:

As stated in standard 1.28, this transition requires multiple steps that include but are not limited to, major revisions to Ambulance Ordinance 3517; inclusion of Policies & Procedures to define competitive process; major revisions to existing transport, provider and system policies, financial support to employ personnel resources for direct contractual performance monitoring; and immediate consideration of a regional system.

OBJECTIVES:

4.22.1: By year end 2014, propose an EOA system re-design that formally establishes reconfiguration of boundaries, compliance standards with EOA procedures and periodic intervals to re-evaluate the design.

TIMEFRAME FOR OBJECTIVE:

| [X |] | Short-range Plan (one year or less) |
|----|---|--------------------------------------|
|] |] | Long-range Plan (more than one year) |

FACILITIES/CRITICAL CARE

Standard 5.01

The local EMS agency shall assess and periodically reassess the EMS-related capabilities of acute care facilities in its service area.

Goal:

The local EMS agency should have written agreements with acute care facilities in its service area.

Current Status:

Policy #600.00 of the Orange County EMS Policy and Procedures manual establishes criteria for acute care hospitals wishing to be a part of the OCEMS system. An application must be submitted along with documentation showing compliance with all OCEMS criteria. After satisfactory review of the written material and a site visit, including a meeting with hospital administration and emergency department personnel (medical director, ED manager), the request and findings are forwarded to the Facilities Advisory Subcommittee and the Emergency Medical Care Committee (EMCC) for recommendations, for endorsement, or denial of endorsement of designation as an emergency receiving center (ERC). Policy #600.00 may be accessed on the OCEMS website.

To maintain designation, OCEMS reviews each ERC's compliance to criteria at least every three years, or more often if deemed necessary by the OCEMS Medical Director. The hospitals submit specified written material to demonstrate evidence of compliance to criteria. A site visit may be performed at the discretion of OCEMS. Findings are forwarded to the Facilities Advisory Subcommittee and the EMCC as noted above.

Upon designation as an ERC, a written agreement is executed between the hospital and OCEMS. Accordingly a Designated Emergency Services agreement is in place between the County of Orange and all acute care hospitals with Emergency Departments.

A major focus on the assessment of pediatric capabilities of receiving hospitals has demonstrated that Orange County hospitals have made significant preparation in this area. In 2002, the emergency receiving center criteria was revised to require that at least one RN on duty in the emergency department shall maintain current Pediatric Advanced Life Support (PALS) or Emergency Nurse Pediatric Course (ENPC) certification or other approved pediatric resuscitation competency. This additional criterion was widely supported by the hospitals and upon review of over half of the ERCs it was apparent that hospitals considered it standard for all emergency department registered nurses to be certified in PALS and ACLS. In 2013, the emergency receiving center criteria was revised to require all RN's in the emergency department to maintain current Pediatric Advanced Life Support (PALS) or Emergency Nursing Pediatric Course (ENPC) certification or other approved pediatric resuscitation competency.

$\underline{\text{Need(s)}}$:

The local EMS agency shall establish prehospital triage protocols and shall assist hospitals with the establishment of transfer protocols and agreements.

Current Status:

Policy #310.10 of the Orange County EMS Policy and Procedures manual establishes guidelines to ensure that patients are appropriately triaged and transported to the closest, most appropriate facility or specialty center. Specialty centers such as the countywide Cardiovascular Receiving Center (CVRC) system and the Stroke Neurology Receiving Center (SNRC) system have established standards for the triage and treatment of ST-Elevation Myocardial Infarction patients and patients exhibiting signs of ischemic or hemorrhagic stroke.

Trauma triage criterion is outlined in Policy #310.30.

A Cardiovascular Receiving Center triage criterion is outlined in Treatment Guideline SO-C-15.

Stroke Neurology Receiving a triage criterion is outlined in Treatment Guideline SO-M-25.

Policies #600.00 and #620.00 mandate the establishment of transfer agreements/plans between emergency receiving centers and specialty centers, including major trauma victims. Per policy 670.10, specialty hospitals are required to have a physician immediately available to respond to transfer requests who has the authority at the facility to accept patients with life-threatening conditions. All of these policies may be accessed on the OCEMS website.

Coordination with Other EMS Agencies:

Coordination exists via inter-county agreements and policies with other EMS agencies for inter-county patient triage and transfer issues.

Need(s):

The local EMS agency, with participation of acute care hospital administrators, physicians, and nurses, shall establish guidelines to identify patients who should be considered for transfer to facilities of higher capability and shall work with acute care hospitals to establish transfer agreements with such facilities.

Current Status:

Policy #670.10 of the Orange County EMS Policy and Procedures manual establishes the process and procedures for the emergent transfer of critically ill or unstable patients from an emergency receiving center to a specialty care center capable of treating the patient. Options for affecting the transfer include use of the 9-1-1 system in life-threatening circumstances. All uses of the 9-1-1 system for interfacility transfer of patients are reviewed initially by the base hospitals; OCEMS staff and the OCEMS Medical Director also review all 9-1-1 interfacility transports. Follow-up with the sending facility and physician is done by OCEMS when indicated. Policy #670.10 may be accessed on the OCEMS website.

Transfer of acute stroke patients from non-Stroke Neurology Receiving Centers (SNRC) occur as a result of a "spoke and hub" system that is designed to evenly distribute patients to an assigned SNRC (hub) who present at a community hospital (spoke). The spoke assignments are primarily geographic and based on data from the 9-1-1 Interfacility Transport (IFT) database.

Coordination With Other EMS Agencies:

Trauma triage and transfer agreements may result in inter-county patient triage or transfer.

Need(s):

The local EMS agency shall designate and monitor receiving hospitals and, when appropriate, specialty care facilities for specified groups of emergency patients.

Current Status:

There is a formal designation process of Emergency Receiving Centers (ERC), Comprehensive Children's Emergency Receiving Center (CCERC), Paramedic Trauma Receiving Centers (PTRC), Base Hospitals (BH), Cardiovascular Receiving Centers (CVRC) and Stroke Neurology Receiving Centers (SNRC). Re-designation with review of compliance to policy occurs every three years. Policies/procedures and written agreements provide the mechanism for designation and monitoring of specialty centers. The policies that establish the re-designation criteria can be accessed on the website.

OCEMS Policy #600.00 Emergency Receiving Center (ERC) criteria.

OCEMS Policy #680.00 Comprehensive Children's Emergency Receiving Center (CCERC) criteria.

OCEMS Policy #610.00 Base Hospital (BH) criteria.

OCEMS Policy #620.00 Paramedic Trauma Receiving Center (PTRC) criteria.

OCEMS Policy #630.00 Cardiovascular Receiving Center (CVRC) criteria.

OCEMS Policy #650.00 Stroke Neurology Receiving Center (SNRC) criteria.

Coordination with Other EMS Agencies:

OCEMS recognizes Long Beach Memorial Medical Center in Los Angeles County as a trauma center for Orange County. Recognition by OCEMS of a LA County trauma center requires EMS inter-agency coordination. Riverside County has designated Children's Hospital of Orange County (CHOC) for pediatric critical care, and some Orange County pediatric receiving centers have been designated by LA EMS as approved for pediatrics (EDAP).

Need(s):

The local EMS agency shall encourage hospitals to prepare for mass casualty management.

Goal:

The local EMS agency should assist hospitals with preparation for mass casualty management, including procedures for coordinating hospital communications and patient flow.

Current Status:

A mass casualty plan exists and drills are conducted multiple times and coordinated with hospitals, fire service, ambulance companies, and police departments. All emergency receiving centers have and utilize a ReddiNet Communications System, which allow them to interface with other hospitals and the Department Operations Center (DOC) during disasters. Further, with the use of grant funds for bioterrorism, OCEMS provided an 800 MHz radio to each acute care hospital in the county. This system is used daily to receive information on incoming EMS patients, but is capable of handling disaster communication between providers, ambulance companies, hospitals, and OCEMS if needed. Treatment protocols for weapons of mass destruction (WMD) were distributed to the medical directors of all paramedic receiving centers. All emergency receiving center facilities utilize the Hospital Incident Command System (HICS) disaster plan. The OCEMS agency disaster response coordinator provided HICS training to all Orange County hospitals.

OCEMS has augmented the WMD response in the county with the purchase of personal protective equipment (PPE), a large cache of ventilators, and a pharmaceutical stockpile. Also, with HPP funding, OCEMS has purchased 80 surge-capacity tents for hospitals to utilize to provide bed space for 1600 patients as required under CDC guidelines. Each tent is equipped with 20 cots, lights, and generators. Additionally, OCEMS has coordinated the use of HPP grant funds so that hospitals could purchase needed equipment and treatment of "all hazard" exposed patients.

Need(s):

The local EMS agency shall have a plan for hospital evacuation, including its impact on other EMS system providers.

Current Status:

Annex A of the Health Care Agency Emergency Operations Plan (HCA-EOP) defines the EMS disaster plan to include a plan for procedures to be taken to effect one or more hospital evacuations. The plan includes a resource inventory of all hospitals, specifically for patients arriving from an evacuated hospital with medical personnel. The plan identifies operations of the EMS Department Operations Center (EMS DOC). The EMS DOC is activated in the event of a known or suspected hospital evacuation or other significant event that may impact the integrity of the countywide EMS system. When activated, the EMS DOC establishes and maintains communications with all EMS system providers and facilities via the ReddiNet/HEAR system, 800 MHz radio, amateur radio, Med-9 radio, telephone, fax, and e-mail. The EMS DOC is staffed according to standard ICS guidelines and has incorporated standards and forms that are NIMS/SEMS compliant. Communications are also established and maintained with the HCA Health Emergency Operations Center (HEOC) and/or Operational Area Emergency Operations Center (OA EOC) if activated depending on the severity of the event.

The current plan is effective and is tested regularly. For example, the countywide EMS system is tested during the Federal Emergency Management Agency (FEMA) graded San Onofre Nuclear Generating Station (SONGS) exercise, the California statewide EMS exercise, Golden Guardian, Rough and Ready exercise, regional UASI exercises, local MCI drills, etc. In addition, the EMS DOC has been activated for real-world events.

Coordination with Other EMS Agencies:

EMS transportation availability takes into consideration in-county and out-of-county resources as necessary for evacuation.

$\underline{\text{Need}(s)}$:

The local EMS agency shall, using a process which allows all eligible facilities to apply, designate base hospitals or alternative base stations as it determines necessary to provide medical direction of prehospital personnel.

Current Status:

Policy #610.00 of the Orange County EMS Policy and Procedures manual establishes criteria and processes for the designation of base hospitals. The current configuration has served Orange County since 1995. Six designated base hospitals provide medical direction, continuing education and quality improvement activities for prehospital personnel. Additionally, one hospital serves as a paramedic resource hospital and performs quality assurance, data entry and education. Policy #610.00 may be accessed on the OCEMS website.

Coordination With Other EMS Agencies:

Inter-county agreements with Riverside, Los Angeles, San Diego, and San Bernardino provide for base hospital coordination when appropriate.

Need(s):

Local EMS agencies that develop trauma care systems shall determine the optimal system (based on community need and available resources) including, but not limited to: a) the number and level of trauma centers (including the use of trauma centers in other counties), b) the design of catchment areas (including areas in other counties, as appropriate), with consideration of workload and patient mix, c) identification of patients who should be triaged or transferred to a designated center, including consideration of patients who should be triaged to other specialty care centers, d) the role of non-trauma center hospitals, including those that are outside of the primary triage area of the trauma center, and e) a plan for monitoring and evaluation of the system.

Current Status:

Orange County has a well-established trauma system which addresses all aspects of trauma care. There are three designated trauma centers in Orange County, two Level II's and one Level I, and one Los Angeles County hospital is also recognized. There are approximately 5,000 trauma triages each year. Catchment areas are not specifically defined, but are roughly geographic by closest center to the incident. Policy #310.30 of the Orange County EMS Policy and Procedures manual and the Orange County EMS Treatment Guidelines manual identify patients meeting criteria for designation as a trauma patient.

In 2011, OCEMS implemented new trauma triage guidelines that eliminated the terms Critical Trauma Victim (CTV) and Moderate Trauma Victim (MTV) that had been used to identify differing levels of acuity. The new triage criteria essentially adopted the recommendation from an expert review panel that reported their findings in the 2009 Centers for Disease Control (CDC) Morbidity and Mortality Weekly Report (MMWR) that can be accessed at: http://www.cdc.gov/mmwr/PDF/tr/tr5801.pdf.

OCEMS Policy #390.45 establishes reporting requirements for trauma patients needing intervention who were not transported to a trauma center. These cases are reviewed by OCEMS staff. Policy #670.10 allows non-specialty hospitals to access the 9-1-1 system to rapidly transport patients requiring a higher level of care than is available at the original hospital. Used primarily for walk-in patients, this method can also be used when the patient presents with more serious injuries than were apparent in the field, or when the patient requires an immediate, life-saving intervention (management of the difficult airway, control of hemorrhage) prior to continuing to a designated specialty center. Compliance with federal transfer laws is assured by the sending hospital. OCEMS staff reviews all transfers to higher level of care occurring via the 9-1-1 system.

Needs:

In planning its trauma care system, the local EMS agency shall ensure input from both prehospital and hospital providers and consumers.

Current Status:

The organizational structure provides for routine exchange of information and planning pertaining to the trauma system. The Facilities Advisory Subcommittee, the Quality Assurance Board, the County Paramedic Advisory Committee and the Emergency Medical Care Committee structures provide a mechanism for immediate feedback and routine monitoring. Technical advisory committee representation includes prehospital and hospital personnel and consumers.

$\underline{\text{Need(s)}}$:

Local EMS agencies that develop pediatric emergency medical and critical care systems shall determine the optimal system, including: a) the number and role of system participants, particularly of emergency departments, b) the design of catchment areas (including areas in other counties, as appropriate), with consideration of workload and patient mix, c) identification of patients who should be primarily triaged or secondarily transferred to a designated center, including consideration of patients who should be triaged to other specialty care centers, d) identification of providers who are qualified to transport such patients to a designated facility, e) identification of tertiary care centers for pediatric critical care and pediatric trauma, f) the role of non-pediatric specialty care hospitals including those which are outside of the primary triage area, and g) a plan for monitoring and evaluation of the system.

Current Status:

The emergency receiving center (ERC) criteria (policy #600.00), currently mandates that a designated ERC be capable of providing pediatric care with properly sized equipment and with appropriate pediatric specialty call panel. In 2013, Children's Hospital of Orange County (CHOC) was designation as a Comprehensive Children's Emergency Receiving Center (CCERC) criteria (policy #680.00) for pediatric patients. CHOC has been integral within the system by serving as the primary receiver of stabilized admitted pediatric patients.

Need(s):

Local EMS agencies shall identify minimum standards for pediatric capability of emergency departments, including: a) staffing, b) training, c) equipment, d) identification of patients for whom consultation with a pediatric critical care center is appropriate, e) quality assurance/quality improvement, and f) data reporting to the local EMS agency.

Goal:

Local EMS agencies should develop methods of identifying emergency departments which meet standards for pediatric care and for pediatric critical care centers and pediatric trauma centers.

Current Status:

Pediatric patients are transported either to an emergency receiving center, a comprehensive children's emergency receiving center or a trauma center. ERCs must meet OCEMS staffing and equipment standards for both adults and children, and are expected to have all necessary equipment for emergency department use. All ERCs have been audited and generally meet EMSC emergency department standards, especially for equipment in the emergency department. Pediatric guidelines for ERCs have been put in place with certain components such as requirements for Pediatric Advanced Life Support (PALS) or equivalent, Pediatric Nurse Coordinator, or a defined pediatric QI system, etc. ERC's are required to have specific care guidelines for seriously ill or injured children. Patient care audits have been done that show, based on implicit review, that the care is good. In addition, virtually all children who require intensive care are transported to a hospital with a pediatric intensive care unit. A few children are hospitalized at hospitals with a pediatric ward but no pediatric intensive care unit (PICU). Physicians use individual hospital guidelines for consultation regarding patients appropriate for a PICU; EMS guidelines are felt unnecessary. There are no separate EMS-defined pediatric QI/Data Reporting requirements.

OCEMS has performed site visits to four of the five PICUs in the county and found that they generally meet the Los Angeles standard for designated PICUs. (The fifth underwent PICU designation process for the EMSC System in another county and was designated). All children suspected of major injury go to an existing trauma center. The American College of Surgeons review team has specifically reviewed this for pediatric components and most recently the Level I trauma facility was also verified as a Pediatric Level II trauma center.

Need(s):

System partially meets the standard.

In planning its pediatric emergency medical and critical care system, the local EMS agency shall ensure input from both prehospital and hospital providers and consumers.

Current Status:

Although there is no defined pediatric emergency medical/critical care system, suggestions on pediatric issues and feedback on proposals are sought from prehospital personnel through our County Paramedic Advisory Committee (CPAC), Regional Emergency Advisory Committee (REAC), Drug & Equipment Committee, Quality Assurance Board and other Emergency Medical Services (EMS) committees. Input is also obtained from the Fire Chiefs' EMS Committee and providers, both Advanced Life Support (ALS) and Basic Life Support (BLS). Hospital input comes from hospitals through REACs and the Base Physicians who include a pediatric emergency specialist; also, the Base Hospital Coordinators. Specific pediatric feedback is also obtained from pediatric critical care physicians who are consulted, including from our two campuses of Children's Hospital of Orange County. OCEMS works closely with the Hospital Association of Southern California to ensure extensive hospital involvement.

The OCEMS Facilities Coordinator is involved in planning and preventing childhood injury and illness through involvement in *EMS for Children* meetings.

Need(s):

Local EMS agencies developing specialty care plans for EMS-targeted clinical conditions shall determine the optimal system for the specific condition involved including: a) the number and role of system participants, b) the design of catchment areas (including inter-county transport, as appropriate) with consideration of workload and patient mix, c) identification of patients who should be triaged or transferred to a designated center, d) the role of non-designated hospitals including those which are outside of the primary triage area, and e) a plan for monitoring and evaluation of the system.

Current Status:

Orange County has a well-defined trauma system for designated trauma patients. All areas of the County are covered by trauma centers and the volume of trauma patients being transported to each of the three in-county and one out-of-county trauma centers appears appropriate and commensurate with the size and capacity of the respective trauma centers. Policy #310.30 of the Orange County EMS Policy and Procedures manual establishes guidelines to ensure that trauma patients are transported to the most appropriate medical facility and that gross over-triage or under-triage is avoided.

Two burn centers are available in Orange County and receive burn patients from the field. A burn center designation process is not in place; rather, OCEMS relies upon state licensure of these facilities.

OCEMS has established criteria for the designation of Cardiovascular Receiving Centers (CVRC) (Policy #630.00). Currently, fourteen (14) hospitals have received this designation. The CVRC system is a comprehensive collaboration between EMS field providers and designated CVRC hospitals and has documented significant improvements to cardiac patient care in Orange County. The system is designed to allow for the field triage of patients with ST segment elevation myocardial infarctions to be transported directly to a designated CVRC hospital to ensure that definitive care and treatment is initiated. In addition, patients with return of spontaneous circulation (ROSC) are routinely triaged to a CVRC. All Advanced Life Support (ALS) providers have the capability to perform and obtain a 12-lead EKG, identifying suitable candidates based on written field protocols.

OCEMS has established criteria for the designation of Stroke Neurology Receiving Centers (SNRC) (Policy #650.00). Currently, nine (9) hospitals have received this designation in addition to Stroke Certification from the Joint Commission. The SNRC system has been designed to be a collaborative effort between prehospital care providers and hospitals to improve field triage and definitive treatment of Stroke patients in Orange County. Most of the SNRCs provide 24/7 Interventional Radiology coverage and serve as a "hub" for patients requiring immediate transfer from a non-SNRC facility.

Need(s):

In planning other specialty care systems, the local EMS agency shall ensure input from both prehospital and hospital providers and consumers.

Current Status:

The Emergency Medical Care Committee (EMCC) and technical advisory subcommittee structure includes broad representation by EMS system participants, providers, and consumers. The EMCC meets on the "even" months; subcommittees meet on the "odd" months throughout the year. In addition, OCEMS works closely with the Hospital Association of Southern California (HASC) on all issues impacting hospitals.

Need(s):

DATA COLLECTION/SYSTEM EVALUATION

Standard 6.01

The local EMS agency shall establish an EMS quality assurance/quality improvement (QA/QI) program to evaluate the response to emergency medical incidents and the care provided to specific patients. The programs shall address the total EMS system, including all prehospital provider agencies, base hospitals, and receiving hospitals. It shall address compliance with policies, procedures, and protocols and identification of preventable morbidity and mortality and shall utilize state standards and guidelines. The program shall use provider QA/QI programs and shall coordinate them with other providers.

Goal:

The local EMS agency should have the resources to evaluate the response to, and the care provided to, specific patients.

Current Status:

OCEMS monitors and evaluates the countywide EMS system. Policy #385.00 of the Orange County EMS Policy and Procedures manual outlines a comprehensive QI plan that is in place and addresses various components (dispatch, first responder, ALS provider agencies, base hospitals, emergency receiving centers, and trauma centers). The base hospitals have a well-defined QI program, as do the trauma centers and dispatch agencies. The Orange County Fire Chief's EMS Section has a CQI subcommittee that meets regularly and has been working to standardize and incorporate the California State EMS QI Guidelines into their individual CQI plans. An OCEMS staff member regularly attends the meetings. Policy #385.00 may be accessed on the OCEMS website.

EMS system patient outcome data for patients evaluated, treated, and transported by EMS transport providers are routinely reported to OCEMS by Base Hospitals, Trauma Centers, Cardiac, Stroke and Emergency Receiving Centers (ERC). Base Hospitals and Trauma Centers submit data to OCEMS into the Orange County Medical Emergency Data System (OC-MEDS). Cardiac and Stroke Receiving Centers submit data to OCEMS at regular intervals. ERC's submit "Hospital Discharge Data Summary" (HDDS) reports to OCEMS on a regular basis. The HDDS data submitted by the ERCs includes Emergency Department (ED) diagnoses and patient disposition when discharged from the ED. Data received by EMS stakeholders is used for system monitoring and analysis.

System-wide QI projects are also coordinated by the EMS agency using the centralized EMS data system. Local EMS agency QI reports are presented for review by standing committees that include professional and community representatives. In addition, special QI projects and research are conducted on an on-going basis with recent formal QI research of the local Cardiac Program presented at a national meeting of the American Academy of Emergency Physicians held in Las Vegas.

Need(s):

OCEMS seeks ongoing support to maintain personnel resources qualified to continue COI/OAB management.

OBJECTIVES:

6.01.1: By year end 2014, propose a conversion of the contracted CQI RN to a permanent EMS budgeted full-time equivalent (FTE) position.

TIMEFRAME FOR OBJECTIVE:

[X] Short-range Plan (one year or less)

[] Long-range Plan (more than one year)

Prehospital records for all patient responses shall be completed and forwarded to appropriate agencies as defined by the local EMS agency.

Current Status:

Policy #390.15 of the Orange County EMS Policy and Procedures manual mandates the completion of a prehospital care report (PCR) by paramedics and identifies the Orange County definition of a patient. The policy also identifies the distribution of the PCR. Currently, EMS receives hard copies of the PCR and data retrospectively entered by the Base Hospitals from ALS Level PCRs which is submitted electronically. Policy #390.15 may be accessed on the OCEMS website.

Since 2006, OCEMS has been working to conceptualize, identify funding for, and implement the Orange County Medical Emergency Data System (OC-MEDS). Nearing completion with full implementation planned by the beginning of CY 2014, OC-MEDS is designed to be a comprehensive information management solution designed to track EMS patient care events from the moment that 9-1-1 is called through discharge from an emergency department, including web-based countywide electronic prehospital care report (ePCR) software and trauma, STEMI, and Stroke registries. As of mid CY 2012, OCEMS has established partnerships with local EMS stakeholders and has achieved participation from eleven of twelve local ALS providers representing nearly 95% of the countywide 9-1-1 EMS call volume.

Policy #750.05 establishes requirements for the submission of an "Air Ambulance Service Report" to OCEMS whenever a patient is transported via helicopter by an approved Orange County air transport provider resulting from a 9-1-1 EMS system response. Policy 750.05 may be accessed on the OCEMS website.

Policy #670.10 of the Orange County EMS Policy and Procedures manual establishes reporting requirements when an interfacility transfer is initiated via the 9-1-1 system. Policy #670.10 may be accessed on the OCEMS website.

Need(s):

System meets the standard.

OBJECTIVES:

6.02.1: By year end 2015, integrate OC-MEDS documentation standards within licensing requirements. Specifically targeting, all non-emergency BLS transports originating within OC.

TIMEFRAME FOR OBJECTIVE:

[] Short-range Plan (one year or less)

[X] Long-range Plan (more than one year)

Audits of prehospital care, including both system response and clinical aspects, shall be conducted.

Goal:

The local EMS agency should have a mechanism to link prehospital records with dispatch, emergency department, in-patient and discharge records.

Current Status:

OCEMS monitors and evaluates the countywide EMS system. Policy #385.00 of the Orange County EMS Policy and Procedures manual outlines a comprehensive QI plan that is in place and addresses various components (dispatch, first responder, ALS provider agencies, base hospitals, emergency receiving centers, and trauma centers). Policy #385.00 may be accessed on the OCEMS website.

The Orange County Fire Chief's EMS Section has a CQI subcommittee that meets regularly and has been working diligently to standardize and incorporate the California State EMS QI Guidelines into their individual CQI plans. An OCEMS staff member regularly attends the meetings.

Policy #385.05 of the Orange County EMS Policy and Procedures manual establishes the practices and procedures utilized by Orange County Base Hospital Coordinators for effective CQI of EMS field providers. Policy #385.05 may be accessed on the OCEMS website.

$\underline{\text{Need(s)}}$:

The local EMS agency shall have a mechanism to review medical dispatching to ensure that the appropriate level of medical response is sent to each emergency and to monitor the appropriateness of pre-arrival/post-dispatch directions.

Current Status:

Review of medical dispatching is performed routinely in-house by agencies providing Emergency Medical Dispatch (EMD) with summary reports submitted by most agencies to the EMS agency and Quality Assurance Board. This review varies from agency to agency and needs to include a defined quality improvement system for dispatch, including additional audits, reviews, and to ascertain that the time taken to process calls is not detrimental.

Need(s):

System meets the standard.

See also Standards 2.04, 3.09, and 4.03.

The local EMS agency shall establish a data management system which supports its systemwide planning and evaluation (including identification of high risk patient groups) and the QA/QI audit of the care provided to specific patients. It shall be based on state standards.

Goal:

The local EMS agency should establish an integrated data management system which includes system response and clinical (both prehospital and hospital) data. The local EMS agency should use patient registries, tracer studies, and other monitoring systems to evaluate patient care at all stages of the system.

Current Status:

Currently, EMS system data exists for patients evaluated, treated, and transported by a paramedic and is routinely reported to OCEMS by Base Hospitals, Trauma Centers, and Emergency Receiving Centers (ERC). Base Hospitals and Trauma Centers submit data to OCEMS which is used for analysis and system monitoring. ERCs submit "Hospital Discharge Data Summary" (HDDS) reports to OCEMS on a regular basis. The HDDS data submitted by the ERC's includes Emergency Department (ED) diagnoses and patient disposition when discharged from the ED.

Since 2006, OCEMS has been working to conceptualize, identify funding for, and implement the Orange County Medical Emergency Data System (OC-MEDS). Nearing completion with full implementation planned by the beginning of CY 2014, OC-MEDS is designed to be a comprehensive information management solution designed to track EMS patient care events from the moment that 9-1-1 is called through discharge from an emergency department, including web-based countywide electronic prehospital care report (ePCR) software and trauma, STEMI, and Stroke registries. As of late CY 2013, OC-MEDS is capturing ePCRs from eleven of twelve local ALS providers representing nearly 95% of the countywide 9-1-1 EMS call volume. In addition, all twenty-five ERCs are "live" on the system and able to receive electronic copies of prehospital care reports in their emergency departments.

OC-MEDS is compliant with the National Emergency Medical Services Information System (NEMSIS), National Trauma Data Standard (NTDS), and the California Emergency Medical Services Information System (CEMSIS) data standards, which will enable OCEMS to submit data to the California EMS Authority for core measure reporting purposes. A monthly report is posted on the OCEMS website to track the progress of the new system. The OC-MEDS Monthly Progress Reports may be viewed online at: http://healthdisasteroc.org/ems/ocmed

Coordination With Other EMS Agencies:

A trauma designation criterion mandates reporting of system response and clinical data by Long Beach Memorial Medical Center (the Orange County designated trauma center in Los Angeles County) receiving trauma victims from Orange County.

Need(s):

System meets the standard.

OBJECTIVE:

6.05.2: By year end 2014, implement the OC-MEDS patient registry module to begin capturing specialty patient data.

TIMEFRAME FOR OBJECTIVE:

[X] Short-range Plan (one year or less)

[] Long-range Plan (more than one year)

The local EMS agency shall establish an evaluation program to evaluate EMS system design and operations, including system effectiveness at meeting community needs, appropriateness of guidelines and standards, prevention strategies that are tailored to community needs, and assessment of resources needed to adequately support the system. This shall include structure, process, and outcome evaluations, utilizing state standards and guidelines.

Current Status:

The current EMS organizational structure, through the advisory committees and data management systems, provide a mechanism for dynamic evaluation of EMS system design and operations. Prevention strategies are provided through multiple agencies such as Public Health, Fire Agencies, Trauma Centers and Safe Kids Coalition, among others.

OCEMS provides EMS system data upon request to other programs within the Orange County Health Care Agency and community programs to assist with the development of illness and injury prevention strategies.

Annually, EMS Week is utilized as an avenue to promote community awareness of injury and illness prevention programs.

Need(s):

The local EMS agency shall have the resources and authority to require provider participation in the systemwide evaluation program.

Current Status:

The EMS system QI Program includes provider participation and data reporting. The systemwide evaluation program provides oversight, consultation, education and data analysis/reporting for EMS system participants

$\underline{Need(s)}$:

The local EMS agency shall, at least annually report on the results of its evaluation of EMS system design and operations to the Board(s) of Supervisors, provider agencies, and Emergency Medical Care Committee(s).

Current Status:

Historically, OCEMS has manually produced quarterly and annual System Activity Reports to provide stakeholders with a snapshot of the operations of the Orange County EMS System. Since programmatic implementation of the Orange County Medical Emergency Data System (OC-MEDS) began in CY 2010, OCEMS has been evaluating replacing the System Activity Reports with reporting capabilities that will enable local EMS stakeholders the ability to generate and/or receive aggregate reports on the performance of the Orange County EMS system via the web.

Need(s):

The process used to audit treatment provided by advanced life support providers shall evaluate both base hospital (or alternative base station) and prehospital activities.

Goal:

The local EMS agency's integrated data management system should include prehospital, base hospital, and receiving hospital data.

Current Status:

Policy #385.05 of the Orange County EMS Policy and Procedures manual establishes the practices and procedures utilized by Orange County Base Hospital Coordinators for effective CQI of EMS field providers. Policy #385.05 may be accessed on the OCEMS website.

Review of Base Hospital EMS data is conducted regularly. An in-depth audit of each base hospital is conducted at least every three years by Agency policy (#610.00). Included in this audit is a review of the QI process with findings and recommendations presented to the Facilities Advisory Subcommittee and the Emergency Medical Care Committee (EMCC).

$\underline{\text{Need(s)}}$:

The local EMS agency, with participation of acute care providers, shall develop a trauma system evaluation and data collection program, including: a) a trauma registry, b) a mechanism to identify patients whose care fell outside of established criteria, and c) a process of identifying potential improvements to the system design and operation.

Current Status:

The American College of Surgeons (ACS) surveys all Orange County trauma designated hospitals at least every three years. Concurrent with the ACS survey, a separate review is performed by OCEMS staff.

The current trauma system provides for comprehensive evaluation of clinical and operational aspects. Policies #600.00, #620.00, and #390.40 establish clear data reporting. Additionally, Policy #390.45 establishes mandatory reporting requirements pertaining to the treatment of patients with traumatic injuries who were received at a non-trauma center.

Trauma registry data is received electronically from trauma centers and uploaded to the Orange County Medical Emergency Data System (OC-MEDS). Individual trauma centers conduct internal patient care reviews using specific audit filters.

OCEMS facilitates a quarterly meeting with the trauma program coordinators and trauma medical directors. Improving patient care and system coordination in the trauma system is the primary focus. A collaborative review of clinical approaches at the individual trauma centers, discussion of current research and best practices has resulted in improvement in the overall care of trauma patients and improved outcomes.

Need(s):

The local EMS agency shall ensure that designated trauma centers provide required data to the EMS agency, including patient specific information, which is required for quality assurance/quality improvement and system evaluation.

Goal:

The local EMS agency should seek data on trauma patients who are treated at non-trauma center hospitals and shall include this information in their quality assurance/quality improvement and system evaluation program.

Current Status:

Trauma system evaluation includes data reporting requirements for designated trauma centers and non-trauma centers providing trauma care. Coroner reports on traumatic deaths at non-trauma centers are reviewed by EMS and reported to Quality Assurance Board (QAB) and the Trauma Operations Committee.

Need(s):

PUBLIC INFORMATION AND EDUCATION

Standard 7.01

The local EMS agency shall promote the development and dissemination of information materials for the public which addresses: a) understanding of EMS system design and operation, b) proper access to the system, c) self-help (e.g., CPR, first aid, etc.), d) patient and consumer rights as they relate to the EMS system, e) health and safety habits as they relate to the prevention and reduction of health risks in target areas, and f) appropriate utilization of emergency departments.

Goal:

The local EMS agency should promote targeted community education programs on the use of emergency medical services in its service area.

Current Status:

For the past several years, OCEMS has taken advantage of EMS Week to focus community attention on injury and illness prevention. This has been accomplished through partnering with fire, law and community groups, and the media. EMS Week programs typically include a Super CPR day in which over one thousand individuals are trained in the principles of CPR and/or first aid. Additional events often include bicycle safety, infant and child seat safety, gun safety, pool safety, and blood pressure checks.

Need(s):

The local EMS agency, in conjunction with other local health education programs, shall work to promote injury control and preventive medicine.

Goal:

The local EMS agency should promote the development of special EMS educational programs for targeted groups at high risk of injury or illness.

Current Status:

OCEMS staff is actively involved in the *Orange County Safe Kids Coalition*. EMS staff members have chaired the sports and recreation subgroup. The Coalition is active in public education related to drowning prevention, car seat safety, leaving children in cars, and sports injuries/prevention. OCEMS has had a representative on the *Orange County Drowning Prevention Network*. OCEMS staff has presented educational seminars targeting high risk injury and illness.

In addition, OCEMS is utilizing EMS Week each year to focus public attention on injury and illness prevention. OCEMS has promoted programs aimed at pool safety, bike and pedestrian safety, gun safety, infant/children safety seats, CPR and blood pressure checks.

The Orange County Health Care Agency Public Health Division, local hospitals and public safety agencies provide a variety of comprehensive health education programs including injury and illness prevention for high risk patient populations, bicycle safety, SIDS, drowning, chronic diseases, and heat related conditions.

Need(s):

The local EMS agency, in conjunction with the local office of emergency services, shall promote citizen disaster preparedness activities.

Goal:

The local EMS agency, in conjunction with the local office of emergency services (OES), should produce and disseminate information on disaster medical preparedness.

Current Status:

In 2006, OCEMS was reorganized into a new division within the Orange County Health Care Agency. The new division, Health Disaster Management (HDM), integrates OCEMS with the Bioterrorism Preparedness and Training Units and the Pandemic Flu Planning Section. The new division, in concert with OCEMS, is assigned the role of medical disaster management and preparedness. This includes assisting hospitals, BLS transport companies and the Orange County Health Care Agency in efforts related to medical disaster education and preparedness. This is accomplished by aiding with plan development Hospital Incident Command System (HICS), MASICS, etc., mass casualty exercise coordination, information dissemination (bulletins, advisories, newsletters, etc.) and educational presentations. Most activities occur within the medical/health-related community; however, newsletters and presentations are delivered to non-medical community groups, when requested and appropriate. The Orange County Sheriff's Department (local OES function) is often involved or aware of these activities, and routinely shares in the activity. As part of the Homeland Security program, HDM/OCEMS is participating in the development of the Medical Reserve Corps (MRC), a subset of the Citizens Reserve Corp. A full time MRC coordinator, funded through the HRSA grant, is in place and manages the recruitment and registry of licensed medical personnel volunteers that could be assigned to various tasks to assist during major emergencies or disasters.

Need(s):

The local EMS agency shall promote the availability of first aid and CPR training for the general public.

Goal:

The local EMS agency should adopt a goal for training an appropriate percentage of the general public in first aid and CPR. A higher percentage should be achieved in high risk groups.

Current Status:

In the past, community first aid and CPR training has been formally promoted by OCEMS and the Board of Supervisors through the purchase and donation of CPR training manikins for all public schools in Orange County. No community training goals had been adopted by OCEMS for the general public.

Within the last few years, OCEMS sponsored a "Super CPR Day" to provide lay persons with CPR and First Aid training course coordinated and taught by American Red Cross CPR/First Aid Instructors. "Super CPR Day", now called "Sidewalk CPR", has continued to gain incredible acceptance and participation from members of the EMS community and the public. Course materials were presented to participants in English, Spanish, and Vietnamese.

OCEMS has also implemented an AED program in the Hall of Administration and the Health Care Agency's administrative building.

Need(s):

Expand CPR training opportunities for the general public through the promotion of agencies like the Heart Association and American Red Cross who regularly provide such training. Current EMS agency resources are not adequate to further address this standard or goal. Additional staff, assigned to community education coordination responsibilities, would be required to adequately meet this need.

DISASTER MEDICAL RESPONSE

Standard 8.01

In coordination with the local office of emergency services (OES), the local EMS agency shall participate in the development of medical response plans for catastrophic disasters, including those involving toxic substances.

Current Status:

A comprehensive disaster medical response plan has been developed and is continually being updated. This plan is exercised yearly on an Operational Area level, as well as with individual emergency responders. Disasters involving toxic substances have been addressed in the Orange County Operational Area Plan.

In 2006, OCEMS was reorganized into a new division within the Orange County Health Care Agency. The new division, Health Disaster Management (HDM), integrates OCEMS with the Bioterrorism Preparedness and Training Units and the Pandemic Flu Planning Section. The new division, in concert with OCEMS, is assigned the role of medical disaster management and preparedness. Various medical response plans including but not limited to those involving toxic substances have been developed or are in the process of development.

Coordination With Other EMS Agencies:

The disaster medical response plan includes utilization of out-of-county resources through the Regional Disaster Medical Health Coordination System.

$\underline{\text{Need(s)}}$:

Medical response plans and procedures for catastrophic disasters shall be applicable to incidents caused by a variety of hazards, including toxic substances.

Goal:

The California Office of Emergency Services' multi-hazard functional plan should serve as the model for the development of medical response plans for catastrophic disasters.

Current Status:

The National Incident Management System (NIMS), California Office of Emergency Services' (OES) Standardized Emergency Management System (SEMS) and Incident Command System (ICS) standards were utilized in the development of the Orange County EMS Mass Casualty Incident Response. The Orange County Mass Casualty Incident Plan is tested multiple times each year in a variety of scenarios. It is a multi-hazard plan based upon the Incident Command System; it works in concert with the Operational Area's SEMS based plan.

Within the Health Care Agency and Emergency Medical Services, disaster plans and response activities are based on NIMS and SEMS. The Bioterrorism Training Unit of the Health Disaster Management (HDM) division has instituted a Health Care Agency-wide training program on the basic principles of NIMS (IS-700) and the National Response Plan (IS-800).

Needs:

All EMS providers shall be properly trained and equipped for response to hazardous materials incidents, as determined by their system role and responsibilities.

Current Status:

Fire departments have primary responsibility for scene management of hazardous materials incidents. Currently, there are five (5) hazardous material response teams in the county, all operated by fire departments. All fire personnel have been trained to a minimum level of "HazMat First Responder Awareness". Private BLS transport personnel receive training as required by OSHA. With the advent of grant funding from Homeland Security, CDC, and HRSA, hospitals, ambulance providers, law enforcement, fire department and public health personnel are rapidly being outfitted with personal protective equipment and provided respective training to be able to respond to chemical and biological incidents. A pharmaceutical stockpile of drugs that may be needed in a biological or chemical event has been established. Three cities within Orange County—Huntington Beach, Santa Ana, and Anaheim—have been identified and funded as Metropolitan Medical Response System cities and have subsequently developed relatively large caches of protective equipment, decontamination equipment and Mark I kits to respond to incidents involving weapons of mass destruction. The resources of these cities are available through mutual aid to assist all cities within Orange County.

Need(s):

Medical response plans and procedures for catastrophic disasters shall use the Incident Command System (ICS) as the basis for field management.

Goal:

The local EMS agency should ensure that ICS training is provided for all medical providers.

Current Status:

The OCEMS Multi-Casualty Incident disaster plan and ANNEX A of the Health Care Agency Emergency Operations Plan (HCA-EOP) utilize principles established by NIMS/SEMS and Incident Command System (ICS) guidelines established by "Firescope". ICS is routinely employed by the fire departments in Orange County. In addition, all assisting agencies have adopted the ICS system for the management of large scale medical/health emergencies. The Bioterrorism Training Unit of the Health Disaster Management (HDM) division has instituted a Health Care Agency-wide training program on the basic principles of NIMS (IS-700) and the National Response Plan (IS-800). All Health Care Agency employees are now required to complete IS 100 and 700 by the first day of employment. Additionally, many members of the management staff are required to complete IS 200 and 800. Several HDM / OCEMS staff members have also completed IS 300 and 400, and some have obtained ICS "trainer" status. Policy #900.00 of the Orange County EMS Policy and Procedures manual establishes the current standards utilized by EMS system providers during a Multi-Casualty Incident (MCI). Policy #900.00 may be accessed on the OCEMS website.

$\underline{\text{Need(s)}}$:

The local EMS agency, using state guidelines, shall establish written procedures for distributing disaster casualties to the medically most appropriate facilities in its service area.

Goal:

The local EMS agency, using state guidelines, and in consultation with Regional Poison Centers, should identify hospitals with special facilities and capabilities for receipt and treatment of patients with radiation and chemical contamination and injuries.

Current Status:

Policy #900.00, "Multi-Casualty Incident Response Plan" of the Orange County EMS Policy and Procedures manual defines the steps to be taken in response to a Multi-Casualty Incident within the Operational Area. Policy #900.00 may be accessed on the OCEMS website.

Hospitals within Orange County use the ReddiNet Communications system to post their current status and ability to receive patients requiring specific care, allowing direct field triage to the most appropriate facility. Evacuation of local care facilities, including hospitals is also exercised.

Coordination with Other EMS Agencies:

OCEMS actively coordinates and participates in regional activities through the Regional Disaster Medical Health System (RDMHS). OCEMS staff attends quarterly meetings, participate in exercises and meetings in other counties and invite participants from outside Orange County to participate and/or observe Orange County exercises.

The annual San Onofre Nuclear Generating Station (SONGS) drill evaluated by the Nuclear Regulatory Commission offers additional opportunities for local EMS stakeholders as well as interagency coordination.

Need(s):

The local EMS agency, using state guidelines, shall establish written procedures for early assessment of needs and shall establish a means for communicating emergency requests to the state and other jurisdictions.

Goal:

The local EMS agency's procedures for determining necessary outside assistance should be exercised yearly.

Current Status:

A mechanism exists for needs/resource assessment and the communication of this information through the Regional Disaster Medical Health Coordinator (RDMHC) System. OCEMS participates in annual drills evaluating this capability. Existing policies meet the standard and the goal. Operationally, we can communicate our needs through the utilization of RIMS, normal telephones, cellular phones with, 800 MHz radios (through the County EOC), HAM radios, and through the RDMHC for Region I.

Need(s):

A specific frequency (e.g., CALCORD) or frequencies shall be identified for interagency communication and coordination during a disaster.

Current Status:

All acute care hospitals in Orange County have been equipped with 800 MHz radios with an assigned talk group. Training is provided to hospital staff responsible for operation of the radio. The 800 MHz radio allows for the field personnel to communicate directly to the receiving hospital. OCEMS staff members and other members of the Health Care Agency also have these radios. The Hospital Emergency Administrative Radio (HEAR) serves as a back-up to the 800 MHz radio in the event of a failure. Specific frequencies have been designated for disaster communications and coordination between OCEMS and other responders. These communications involve the use of the ReddiNet hospital communication system and emergency amateur radio.

Coordination with Other EMS Agencies:

Coordination with other EMS agencies occurs routinely during disaster exercises and events to facilitate information sharing and requests for resources.

Need(s):

The local EMS agency, in cooperation with the local OES, shall develop an inventory of appropriate disaster medical resources to respond to multi-casualty incidents and disasters likely to occur in its service area.

Goal:

The local EMS agency should ensure that emergency medical providers and health care facilities have written agreements with anticipated providers of disaster medical resources.

Current Status:

OCEMS maintains a disaster medical resource directory including EMS responders which, when utilized, would provide resource inventory data. OCEMS promotes the execution of written agreements between health care facilities and their vendors as a component of Hospital Incident Command System implementation. The County also has agreements with each of the acute care hospitals to cover the disaster supplies they have been given through grant funding.

Need(s):

The local EMS agency shall establish and maintain relationships with DMAT teams in its area.

Goal:

The local EMS agency should support the development and maintenance of DMAT teams in its area.

Current Status:

Local DMAT teams are federally organized and funded. The Orange County Health Care Agency (HCA) and OCEMS promote and support local DMAT teams. OCEMS staff members and members of the Health Disaster Management (HDM) division are encouraged to become "active" members of the local Orange County DMAT team, CA-1.

Need(s):

The local EMS agency shall ensure the existence of medical mutual aid agreements with other counties in its OES region and elsewhere, as needed, which ensure that sufficient emergency medical response and transport vehicles, and other relevant resources will be made available during significant medical incidents and during periods of extraordinary system demand.

Current Status:

Inter-county EMS agreements for medical/health mutual aid have been executed with counties in Region I and Region VI through the Regional Disaster Medical Health Coordinator System. Pursuant to the 11 Southern California County Medical Health Cooperative Assistance Agreement, a mechanism exists to obtain medical/health resources from other operational areas during significant medical incidents.

Coordination With Other EMS Agencies:

Coordination with other EMS agencies includes the execution of inter-county agreements (see above) and routine interaction and resource availability through the regional ReddiNet system and California State OES Response Information Management System (RIMS).

$\underline{\text{Need(s)}}$:

The local EMS agency, in coordination with the local OES and county health officer(s), and using state guidelines, shall designate casualty collection points (CCPs).

Current Status:

Potential sites for local casualty collection points (CCPs) have been identified in Orange County and shall be designated by the county health officer when appropriate.

Coordination With Other EMS Agencies:

CCP site designation process involves other EMS responders within the County.

$\underline{Need(s)}$:

The local EMS agency, in coordination with the local OES, shall develop plans for establishing CCPs and a means for communicating with them.

Current Status:

The operational area disaster plan includes a mechanism for considering the use of casualty collection points (CCPs). Multiple options for CCP communications have been identified, *e.g.*, amateur radio, Med-9, cellular and satellite telephones.

$\underline{\text{Need(s)}}$:

The local EMS agency shall review the disaster medical training of EMS responders in its service area, including the proper management of casualties exposed to and/or contaminated by toxic or radioactive substances.

Goal:

The local EMS agency should ensure that EMS responders are appropriately trained in disaster response, including the proper management of casualties exposed to or contaminated by toxic or radioactive substances.

Current Status:

The Orange County EMS agency actively promotes and supports education and preparedness activities related to mass casualties resulting from exposure to toxic or radioactive substances. This is accomplished through the dissemination of printed reference materials, conducting educational seminars and participation in exercises. OCEMS response plans, and those of the Operational Area, are NIMS/SEMS based and compatible with those operational plans utilized by fire department and hazardous material teams. Orange County also participates in annual San Onofre Nuclear Generation Station (SONGS) drills. Fire departments have received extensive Office of Domestic Preparedness (ODP) training for responding to Weapons of Mass Destruction (WMD) incidents.

Need(s):

The local EMS agency shall encourage all hospitals to ensure that their plans for internal and external disasters are fully integrated with the county's medical response plan(s).

Goal:

At least one disaster drill per year conducted by each hospital should involve other hospitals, the local EMS agency, and prehospital medical care agencies.

Current Status:

All emergency receiving centers (ERC) participate with OCEMS in at least one systemwide exercise each calendar year. These exercises involve local OES, fire departments, ALS responders, law enforcement, private BLS transport agencies and other prehospital participants. Emergency communications utilizing the ReddiNet/HEAR and amateur radio systems are also employed in these full functional exercises.

Policy #600.00 of the Orange County EMS Policy and Procedures manual identifies the minimum disaster preparedness standards required of each ERC designated by OCEMS. This policy requires each ERC to have a comprehensive external and internal disaster response plan that addresses the needs of the hospital and the patients that it serves. Policy #600.00 may be accessed on the OCEMS website.

Need(s):

The local EMS agency shall ensure that there is an emergency system for interhospital communications, including operational procedures.

Current Status:

The ReddiNet/HEAR system provides a coordinated emergency inter-hospital communication network. Policies and procedures direct participation and emergency and non-emergency operations. Hospitals are now also equipped with 800 MHz radios which will allow them to communicate with OCEMS and EMS providers in the field. The Hospital Disaster Support Communications System (amateur radio) provides a dependable alternative to the ReddiNet System.

$\underline{\text{Need(s)}}$:

The local EMS agency shall ensure that all prehospital medical response agencies and acute care hospitals in its service area, in cooperation with other local disaster medical response agencies, have developed guidelines for the management of significant medical incidents and have trained their staff in their use.

Goal:

The local EMS agency should ensure the availability of training in management of significant medical incidents for all prehospital medical response agencies and acute care hospital staffs in its service area.

Current Status:

Disaster drills conducted routinely each year are coordinated with prehospital providers, acute care facilities and a wide variety of additional emergency response agencies. These drills provide training and evaluation in disaster medical response for EMS system participants.

$\underline{\text{Need}(s)}$:

The local EMS agency shall ensure that policies and procedures allow advanced life support personnel and mutual aid responders from other EMS systems to respond and function during significant medical incidents.

Current Status:

Inter-county medical/health mutual aid agreements establish guidelines for the assistance of personnel from other jurisdictional EMS systems (e.g., ALS personnel) as needed during major medical incidents. In the event of the need for medical/health resources and/or personnel from another jurisdiction, the Orange County Medical Health Operational Area Coordinator (MHOAC) would establish contact with the Region I – Regional Disaster Medical Health Coordinator (RDMHC) to formally request medical/health mutual aid assistance.

In Orange County, the MHOAC is the EMS Administrator of the Health Care Agency – Health Disaster Management Division.

Need(s):

Local EMS agencies developing trauma or other specialty care systems shall determine the role of identified specialty centers during significant medical incidents and the impact of such incidents on day-to-day triage procedures.

Current Status:

Specialty center availability status is routinely maintained and communicated to each base hospital and paramedic receiving center utilizing land-line or the ReddiNet/HEAR to facilitate routine triage and patient destination. During a major disaster, specialty center availability could be requested utilizing the ReddiNet/HEAR. This information is currently available for patient triage and destination decisions.

Need(s):

Local EMS agencies which grant exclusive operating permits shall ensure that a process exists to waive the exclusivity in the event of a significant medical incident.

Current Status:

ALS units and Paramedic Assessment Units are provided by fire departments for specific cities and/or unincorporated areas. Ambulance transport services are provided by fire departments or private ambulance companies for a specific city and/or unincorporated area. The system provides for mutual aid, automatic aid and/or disaster response as indicated.

$\underline{\text{Need}(s)}$:

TABLE 2: SYSTEM RESOURCES AND OPERATIONS

System Organization and Management

| EN | AS Sy | stem: | Health Care Agency Emergency Medical Services | | | |
|----|----------|-------------|---|-------------|------------|--------------|
| Re | portii | ng Year: | 2012 | | | |
| 1. | | | Population served by each level of care by county: the maximum level of service offered; the total of a, b, a | and c shoul | d equal 10 | 00 %.) |
| Co | unty: | | Orange | | | |
| | A. | Basic Li | fe Support (BLS) | 0 | % | |
| | B. | Limited | Advanced Life Support (LALS) | 0 | % | |
| | C. | Advance | ed Life Support (ALS) | 100 | % | |
| 2. | Тур | e of agen | cy: | | В | |
| | a. | Public H | lealth Department | | | _ |
| | b. | County 1 | Health Services Agency | | | |
| | c. | | on-health) County Department | | | |
| | d. | | wers Agency | | | |
| | e. f. | | Non-Profit Entity | | | |
| 3. | The | · | esponsible for day to day activities of the EMS agency re | eports to: | В | |
| | a. | | Health Officer | 1 | | _ |
| P | b. | Health S | Services Agency Director/Administrator | | | |
| | c. | | f Directors | | | |
| | d. | Other: | | <u> </u> | | |
| 4. | Indi | cate the n | on-required functions which are performed by the agend | cy: | | |
| | Imp | olementati | on of exclusive operating areas (ambulance franchising) |) | X | <u> </u> |
| | Des | signation o | of trauma centers/trauma care system planning | | X | <u></u> |
| | Des | signation/a | approval of pediatric facilities | | X | <u> </u> |
| | Des | signation o | of other critical care systems | | X | <u> </u> |
| | Dev | velopment | of transfer agreements | | | <u> </u> |
| | Enf | orcement | of local ambulance ordinance | | X | _ |
| | Enf | orcement | of ambulance service contracts | | | _ |
| | Ope | eration of | ambulance service | | | <u> </u> |
| | | ntinuing e | | | X | _ |
| | | sonnel tra | | | X | _ |
| | • | | oversight of EMS dispatch center | | | <u>—</u> |
| | Nor | n-medical | disaster planning | | | <u> </u> |
| | Adr | ministratio | on of critical incident stress debriefing team (CISD) | | - | <u> </u> |
| | Adr | ministratio | on of disaster medical assistance team (DMAT) | | | _ |
| | | | on of EMS Fund [Senate Bill (SB) 12/612] | | | _ |
| | Oth | | | | | |
| | Oth | er: | | | | |
| | Oth | er: | | | | |

5. EMS agency budget for FY 12/13

EXPENSES

| Salaries and benefits (all but contract personnel) | \$ | 1,355,969 |
|---|----------|-----------|
| Contract Services (e.g., medical director) | | 103,779 |
| Operations (e.g., copying, postage, facilities) | | 1,048,811 |
| Travel | | 6,051 |
| Fixed assets | | |
| Indirect expenses (overhead) | | |
| Ambulance subsidy | | |
| EMS Fund payments to physicians/hospital | | |
| Dispatch center operations (non-staff) | | |
| Training program operations | | |
| Other: | | |
| Other: | | |
| Other: | | |
| TOTAL EXPENSES | \$ | 2,514,610 |
| SOURCES OF REVENUE | | |
| Special project grant(s) [from EMSA] | \$ | |
| Preventive Health and Health Services (PHHS) Block Grant | | |
| Office of Traffic Safety | | |
| State general fund | | |
| County general fund | | 490,991 |
| County contracts (e.g., multi-county agencies) | | |
| Certification fees EMT, Hospital, Ambulance Licensing | | 345,465 |
| Training program approval fees | | |
| Training program tuition / Average daily attendance funds (ADA) | | |
| Job Training Partnership ACT (JTPA) funds/other payments | | |
| Base hospital application fees | | |
| Trauma center application fees | | |
| Trauma center designation fees | | |
| Other critical care center application fees | | |
| Type: | | |
| Other critical care center designation fees | <u> </u> | |
| Type: | | |
| Ambulance service/vehicle fees | | |
| Contributions | | |
| EMS Fund (SB 12/612) | | 1,674,191 |
| Other grants: | | |
| Other fees: | | |
| Other Misc | | 3,963 |
| TOTAL REVENUE | \$ | 2,514,610 |

TOTAL REVENUE SHOULD EQUAL TOTAL EXPENSES.

IF THEY DON'T, PLEASE EXPLAIN BELOW.

Table 2: System Organization and Management (continued)

| | We do not charge any fees | |
|----------------|---|-----------|
| X | Our fee structure is: | |
| | _ | |
| First respond | ler certification | \$ |
| • | her certification | |
| EMT I certifi | | 35.00 |
| EMT-I recent | tification | 35.00 |
| EMT-defibr | rillation certification | |
| EMT-defibri | llation recertification | |
| EMT-II rece | ertification | |
| EMT-P accre | editation | 62.00 |
| Mobile Inten | sive Care Nurse/ | |
| | Registered Nurse (MICN/ARN) certification | 84.00 |
| MICN/ARN | recertification | 84.00 |
| | ng program approval | |
| | ing program approval | |
| | ing program approval | |
| | training program approval | |
| Base hospital | | |
| Base hospital | - | |
| | er application | |
| | er designation fees | 22,339.00 |
| Pediatric faci | * ** | |
| Pediatric faci | ility designation | |
| Other critical | l care center application fees | |
| | Type: | |
| Other critical | l care center designation fees | |
| | Type: | |
| Ambulance s | service license | 1,763.00 |
| Ambulance v | vehicle permits | 150.00 |
| Other | Ambulance Unit Re-Inspection | 100.00 |
| Other | Lost Card Replacement | 23.00 |
| Other | | |

Table 2: System Organization and Management (continued)

EMS System: Health Care Agency Emergency Medical Services Reporting Year: 2012/2013

| CATEGORY | ACTUAL TITLE | FTE POSITIONS (EMS ONLY) | TOP SALARY BY HOURLY EQUIVALENT | BENEFITS (% of Salary) | COMMENTS |
|--|------------------------------|--------------------------------|---------------------------------------|------------------------------|-----------------------------------|
| EMS Admin./Coord./Director | EMS Administrator | 1.0 | 46.78 | 43% | |
| Medical Director | EMS Medical Director | 1.0 | 93.97 | 43% | |
| Program Coordinator/ Field Liaison (Non-clinical) | EMS Coordinator BLS | 1.0 | 36.82 | 43% | Includes clinical components |
| Trauma Coordinator | EMS Coordinator Facilities | 1.0 | 41.04 | 43% | |
| ALS//Field/Training Coordinator | EMS Coordinator ALS | 1.0 | 41.04 | 43% | |
| Disaster Medical Planner | EMS Coordinator Disaster | 1.0 | 41.04 | 43% | |
| QA/QI Coordinator | EMS Admin Mgr Data & QI | 1.0 | 41.04 | 43% | Data Systems/OC-MEDS |
| Executive Secretary | Office Supervisor | 1.0 | 24.60 | 43% | |
| Other Clerical | Info. Processing Technician | 1.0 | 20.01 | 43% | |
| Data Entry Clerk | EMS Specialist | 2.0 | 21.06 | 43% | |
| Other | Office Specialist | 1.0 | 21.06 | 43% | Pending title to EMS Specialist |
| Other | Office Specialist | 1.0 | 21.06 | 43% | |
| Other MD/Medical Consult | Assistant Medical Director | .25 | 22.55 | | Contracted position |
| Other MD/Medical Consult | Physician Specialist | .25 | 22.55 | | Contracted position |
| Other MD/Medical Consult | CQI Nurse | 1.0 | 41.04 | | Contracted position |
| Other MD/Medical Consult | Paramedic Liaison Nurse | 1.0 | 41.04 | | Contracted position |
| Other MD/Medical Consult | OC-MEDS RN Educator | 1.0 | | | Contracted position (Sole Source) |
| Other MD/Medical Consult | OC-MEDS Technical Specialist | 1.0 | | | Contracted position (Sole Source) |

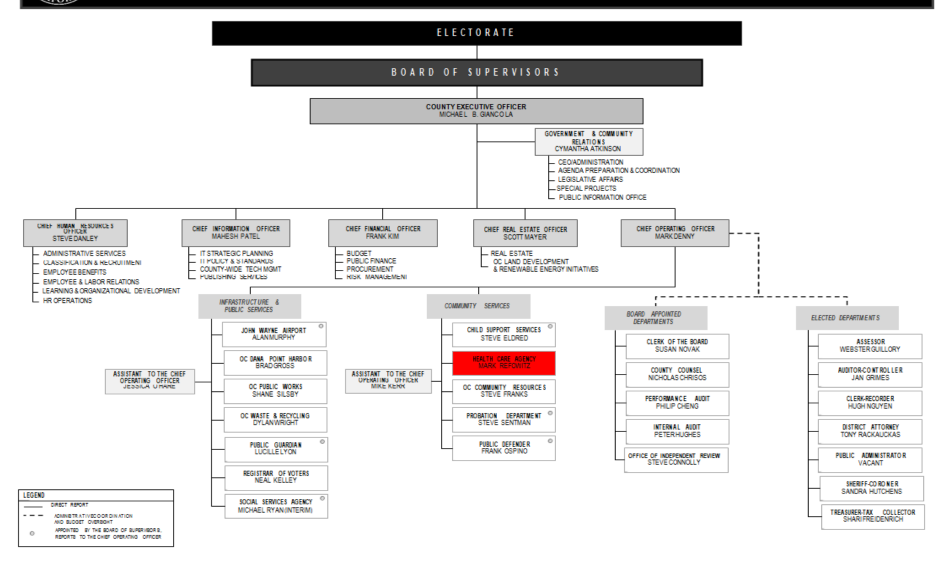
Include an organizational chart of the local EMS agency and a county organization chart(s) indicating how the LEMSA fits within the county/multi-county structure

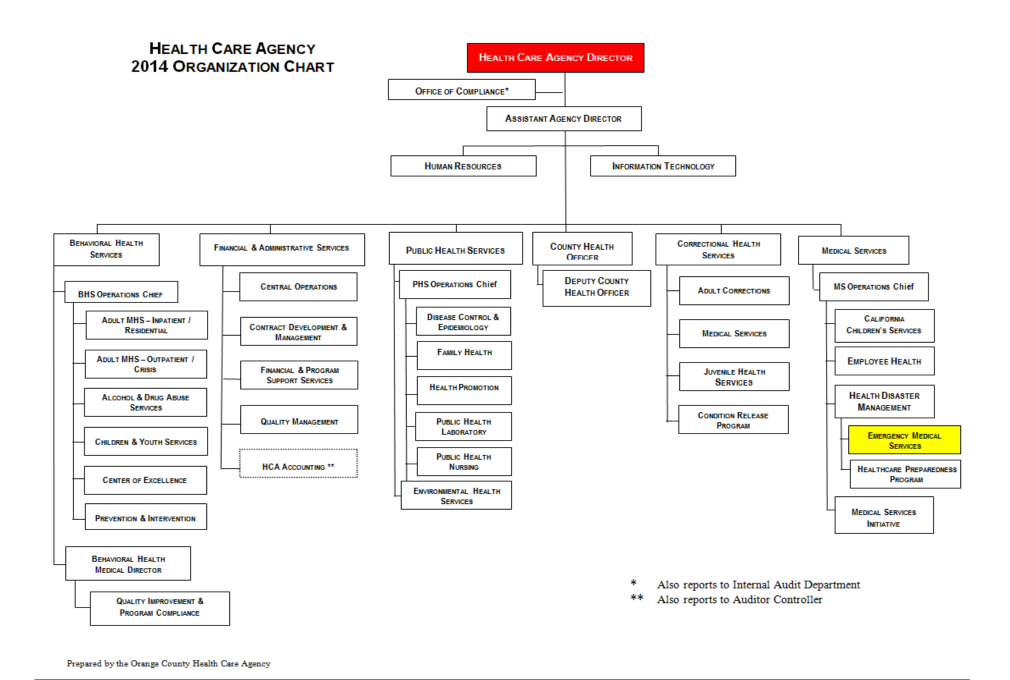
Orange County EMS Plan

Page 136

Reviewed and Revised 2012

Final July 16, 2014





Orange County EMS July 2014

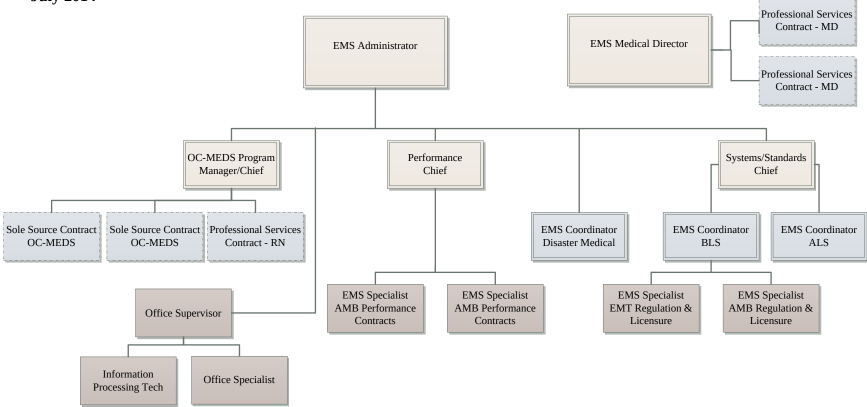


 TABLE 3:
 SYSTEM RESOURCES AND OPERATIONS – Personnel/Training

| EMS System: | Orange County Health Care Agency / Emergency Medical Services |
|-----------------|---|
| Reporting Year: | 2013 |

NOTE: Table 3 is to be reported by agency.

| | EMT-Is | EMT-IIs | EMT-Ps | MICN |
|--|--------|---------|--------|------|
| Total Certified | 1693 | | | 165 |
| Numbers newly certified this year | | | | 18 |
| Number recertified this year | | | | 72 |
| Total number of accredited personnel on July 1 of the reporting year | 2477 | | 185 | |
| Number of certification reviews resulting in: | | • | | |
| a) formal investigations | | | | |
| b) probation | 43 | | | |
| c) suspensions | 21 | | | |
| d) revocations | 2 | | | |
| e) denials | 2 | | | |
| f) denials of renewal | 2 | | | |
| g) no action taken | 13 | | | |

| 1. | Number of EMS dispatch agencies utilizing EMD Guidelines | 4 |
|----|--|-------------------------------------|
| 2. | Early defibrillation: | |
| | a) Number of EMT-I (defib) certified | 1060 fire, 135 ambulance, 151 other |
| | b) Number of public safety (defib) certified (non-EMT-I) | 621 |
| 3. | Do you have a first responder training program? | no |

EMS System: Health Care Agency/Emergency Medical Services County: Orange Reporting Year: 2012 **Note:** Table 4 is to be answered for each county. 1. Number of primary Public Service Answering Points (PSAP) (18 city police departments, 1 OC Sheriff, 1 Cal State Fullerton, 1 UCI police) (Seal Beach Police operates West Comm that also dispatches City of Cypress and City of Los Alamitos Police Departments. OC Sheriff also serves the City of Yorba Linda.) 2. Number of secondary PSAPs 6 fire, plus CA Highway Patrol, MetroNet dispatches AFD, BFD, FFD, FVFD, GGFD, HBFD, NBFD, OFD) 7 3. Number of dispatch centers directly dispatching ambulances MetroNet directly dispatches ambulances for Anaheim, Brea, Fullerton, Huntington Beach, Newport Beach, and the City of Orange. Orange County Fire Authority directly dispatches ambulances for Santa Ana, San Clemente, and Westminster. Los Angeles County Fire directly dispatches ambulances for La Habra Cities of Costa Mesa, Fountain Valley, Garden Grove, and Laguna Beach have their own ambulance dispatch systems. 1 ___ 4. Number of designated dispatch centers for EMS Aircraft (Mercy Air Service, Inc.) 5. Do you have an operational area for disaster communication system? Yes X No a. Radio primary frequency Multiple means: Public Safety VHF, UHF, 800 MHz b. Other methods Telephone, fax, satellite phone & radio, amateur radio c. Can all medical response units communicate on the same disaster X____ No _____ communications system? Yes No _____ d. Do you participate in OASIS Yes e. Do you have a plan to utilize RACES as a back-up communication system? X No Yes 1) Within the operational area? Yes No 2) Between the operational area and the region and/or state? Yes No 6. Who is your primary dispatch agency for day-to-day emergencies? 22 primary PSAPs (law enforcement); 7 secondary PSAPs (fire service/EMS and CHP) 7. Who is your primary dispatch agency for a disaster? 22 primary PSAPs (law enforcement); 7 secondary PSAPs (fire service/EMS and CHP)

SYSTEM RESOURCES AND OPERATIONS – Communications

TABLE 4:

| TABLE 5: | SYSTEM RESOURCES AN | ND OPERATIONS – Re | sponse/Transportation |
|----------|---------------------|--------------------|-----------------------|
| | | | |

| EMS System: | Health Care Agency Emergency Medical Services | | | | | |
|-------------------------|---|----|--|--|--|--|
| Reporting Year: | 2012 | | | | | |
| Note: Table 5 is | Note: Table 5 is to be reported by agency. | | | | | |
| Early Defibrillati | on Providers | | | | | |
| 1. Number of E | MT Defibrillation providers | 30 | | | | |
| | | | | | | |

SYSTEM STANDARD RESPONSE TIMES (90TH PERCENTILE)

| | METRO/URBAN | SUBURBAN/RURAL | WILDERNESS | SYSTEMWIDE |
|-------------------------------------|---------------|----------------|------------|---------------|
| BLS and CPR capable first responder | 3 – 5 minutes | N/A | N/A | 3 – 5 minutes |
| Early defibrillation responder | 3 – 5 minutes | N/A | N/A | 3 – 5 minutes |
| Advanced life support responder | 5 – 7 minutes | N/A | N/A | 5 – 7 minutes |
| Transport ambulance | < 10 minutes | N/A | N/A | < 10 minutes |

EMS System: Health Care Agency/Emergency Medical Services Reporting Year: 2012 **Note:** Table 6 is to be reported by agency. **Trauma** Trauma patients Number of patients meeting trauma triage criteria 6465 Number of major trauma victims transported directly to a trauma center by ambulance 6025 Number of major trauma patients transferred to a trauma center 440 c) Number of patients meeting trauma triage criteria who weren't treated at a trauma 0 center **Emergency Departments** Total number of emergency departments 25 0 Number of referral emergency services a) Number of standby emergency services 0 b) Number of basic emergency services 24 c) Number of comprehensive emergency services **Receiving Hospitals** 1. Number of receiving hospitals with written agreements 25 2. 7 Number of base hospitals with written agreements.

SYSTEM RESOURCES AND OPERATIONS - Facilities/Critical Care

TABLE 6:

| EM | S Sy | ystem: | Health Care Agency | y / Emergency Medical | l Services | | | | |
|---------|----------|---------------------------------|--------------------------------------|--|-----------------|------------|--------------|-----------|-------------|
| County: | | : | Orange | | | | | | |
| Rep | orti | ng Year: | 2013 | | | | | | |
| Not | e: | Table 7 is to b | e answered for each | county. | | | | | |
| SYS | STE | M RESOURC | ES | | | | | | |
| 1. | a. b. | Where are yo How are they | (later) | Schools, senior cent medical professionals, supporting them for 72 | city personne | | ersonnel, Na | ntional G | <u>uard</u> |
| 2. | c. | • | a suppry system for s | supporting them for 72 | nours: | 168 | | _ 110 | |
| 2. | | | a CISD provider with Fire 11 / 12 | h 24 hour capability? 3 Yes BLS: 9/ | 15 <u>yes</u> | Yes | X | No _ | |
| 3. | Me | edical Response | Team | | | | | | |
| | a. | Do you have | any team medical res | sponse capability? | | Yes | X | No _ | |
| | b. | For each tean | , are they incorporat | ted into your local resp | onse plan? | Yes | X | No | |
| | c. | Are they avai | lable for statewide re | esponse? | | Yes | X | No | |
| | d. | Are they part | of a formal out of sta | ate response system? | | Yes | X | No | |
| 4. | Ha | zardous Materi | als | | | | | | |
| | a. | Do you have | any HazMat trained | medical response team | s? | Yes | X | No _ | |
| | b. | At what Hazl | Mat level are they tra | nined? "A"; technici | an, specialist, | first res | ponder oper | ational | _ |
| | c. | Do you have room? | the ability to do deco | ontamination in an eme | ergency | Yes | X | No | |
| | d. | Do you have | the ability to do deco | ontamination in the fiel | d? | Yes | X | No | |
| OP | ERA | ATIONS | | | | | | | |
| 1. | | | | ency Management Systeommand System (ICS) | | Yes | X | _ No | |
| 2. | | hat is the maxineract with in a | | l jurisdiction EOCs yo | u will need to | | 73 | _ | |
| | | (34) City EOC | s, (25) Hospital EOC | Cs, (11) OA EOCs, HC | CA/HCEOC, C | OCFA EC | OC, REOC | | |
| 3. | Ha | ve you tested y | our MCI Plan this ye | ear in a: | | | | | |
| | a. b. | real event? exercise? | | | | Yes Yes | X | No No | X |

SYSTEM RESOURCES AND OPERATIONS – Disaster Medical

Table 7:

Table 7: SYSTEM RESOURCES AND OPERATIONS – Disaster Medical (continued)

| 4. | List all counties with which you have a written medical mutual aid agreement. | | | | | |
|---|--|-------------|-----------|------------|---------|--|
| | Regions I and VI, Inter-Region Cooperative Agreement for Emergence | y Medical F | lealth Di | saster Ass | istance | |
| 5. | 5. Do you have formal agreements with hospitals in your operational area to participate in disaster planning and response? Yes X No | | | | | |
| 6. | 5. Do you have formal agreements with community clinics in your operational area to participate in disaster planning and response? Yes | | | No | X | |
| 7. | Are you part of a multi-county EMS System for disaster response? | Yes | | No | X | |
| 8. | Are you a separate department of agency? | Yes | | No | X | |
| 9. | If not, to whom do you report? Director, Orange County Health Care Agency | | | | | |
| 10. If your agency is not in the Health Department, do you have a plan to coordinate public health and environmental health issues with the | | | | N/A | 1 | |
| | Health Department? | Yes | | No _ | | |

TABLE 8: RESOURCES DIRECTORY

Response/Transportation/Providers

| Table 8 | ρ. | Resource | Directory |
|---------|----|--------------|-----------|
| Iable | υ. | i ve soui ce | |

| Reporting Year: | 2013 |
|-----------------|------|
| reporting real. | |

Response/Transportation/Providers

Note: Table 8 is to be completed for each provider by county. Make copies as needed.

| County: | Orange | | Provider: | Advanta Ambulanc | e Res | ponse Zone: _ n/a | | | |
|---|-----------------|-------------------------------|--|--|---|---|--|--|--|
| Address: | - | rphy Canyon Road #A146 | Number of Ambulance Vehicles in Fleet: 1 | | | | | | |
| Phone Number: | (858) 384 | | | Average Number of Ambulances on Duty At 12:00 p.m. (noon) on Any Given Day: 1 | | | | | |
| Written | Contract: | Medical Director: | System Ava | ilable 24 Hours: | Leve | l of Service: | | | |
| □ Yes | s ⊠ No | □ Yes ⊠ No | ⊠ Yes □ | No | ☐ Non-Transport ⊠ | ALS □ 9-1-1 ⊠ Ground BLS ⊠ 7-Digit □ Air LALS □ CCT □ Water ⊠ IFT | | | |
| Own | ership: | If Public: | <u>If</u> | Public: | <u>If Air:</u> | Air Classification: | | | |
| | ublic rivate | ☐ Fire ☐ Law ☐ Other Explain: | ☐ City☐ State☐ Federa | ☐ County ☐ Fire District | ☐ Rotary ☐ Fixed Wing | ☐ Auxiliary Rescue ☐ Air Ambulance ☐ ALS Rescue ☐ BLS Rescue | | | |
| 0 Total number of responses Number of emergency responses Number of non-emergency responses | | Transporting Agencies 0 | | Total number of transports Number of emergency transports Number of non-emergency transports | | | | | |
| | | | <u>Air A</u> | mbulance Services | | | | | |
| Total number of responses Number of emergency responses Number of non-emergency responses | | | | | Total number of trans Number of emergence Number of non-emergence | y transports | | | |

| Reporti | ing Year: <u>20</u> | Note: Table 8 is to be | • | Transportation/Prov | viders ounty. Make copies as nee | eded. |
|--|---------------------|-------------------------------|-----------------------|---------------------------|--|--|
| County | / : Orange | | _ Provider: | American Ambulan | ce Respo | onse Zone: <u>n/a</u> |
| Address: 1421 E. Borchard Ave. | | | | Number of Ambula | ınce Vehicles in Fleet: | 3 |
| Phone Numbe | | a, CA 92705 -6161 | | | of Ambulances on Duty n) on Any Given Day: | 3 |
| Written Contract: Medical Director: System Available 24 Hours: Level of Service: | | | | | | |
| patients O | wnership: | <u>If Public:</u> | <u>If</u> | Public: | <u>If Air:</u> | |
| | Public Private | ☐ Fire ☐ Law ☐ Other Explain: | ☐ City☐ State☐ Federa | ☐ County☐ Fire District | ☐ Rotary ☐ Fixed Wing | ☐ Auxiliary Rescue☐ Air Ambulance☐ ALS Rescue☐ BLS Rescue |
| 91 Total number of responses 0 Number of emergency responses 91 Number of non-emergency responses | | | | sporting Agencies 91 0 91 | Total number of transport Number of emergency of non-emerge | transports |
| Total number of responses Number of emergency responses Number of non-emergency responses | | | | mbulance Services | Total number of transport Number of emergency Number of non-emerge | transports |

| Reporting Year: 20 | Note: Table 8 is to be | • | Transportation/Prov | viders ounty. Make copies as nee | eded. | |
|--|--|-----------------------|---|---|---|--|
| County: Orange | | Provider: | Americare Ambula | nce Service Respo | onse Zone: _EOA-24 | |
| Address: 1059 Bedmar | | | Number of Ambula | ance Vehicles in Fleet: | 42 | |
| Carson, C Phone Number: (858) 652 | | | Average Number of Ambulances on Duty At 12:00 p.m. (noon) on Any Given Day: 42 | | | |
| Written Contract: | Medical Director: | System Ava | ilable 24 Hours: | <u>Level o</u> | of Service: | |
| | ⊠ Yes □ No | ⊠ Yes □ | No | ☑ Transport☐ Non-Transport☑ BI☐ LA | | |
| Ownership: | If Public: | <u>If</u> | Public: | <u>If Air:</u> | Air Classification: | |
| ☐ Public☑ Private | ☐ Fire ☐ Law ☐ Other Explain: | ☐ City☐ State☐ Federa | ☐ County ☐ Fire District | ☐ Rotary ☐ Fixed Wing | ☐ Auxiliary Rescue☐ Air Ambulance☐ ALS Rescue☐ BLS Rescue | |
| Transporting Agencies5753Total number of responses4833Total number of transports650Number of emergency responses429Number of emergency transports5103Number of non-emergency responses4404Number of non-emergency transports | | | | | | |
| | | <u>Air A</u> | mbulance Services | | | |
| Number of er | of responses mergency responses on-emergency responses | | | Total number of transport Number of emergency Number of non-emerge | transports | |

| Table 8: | Resource Dir | | **Table Information based on 2013 OCEMS licensure application data & provider-reports of CY2013 response/transport volume and does not reflect overall capabilities of Providers. | | | | | | | |
|---|-------------------|--|---|---|---|--|--|--|--|--|
| Reportin | g Year: <u>20</u> | Note: Table 8 is to be | | Transportation/Pr r each provider by | r oviders county. Make copies as ne | eded. | | | | |
| County: | Orange | | _ Provider: | CalMed Ambular | nce Resp | oonse Zone: _ n/a | | | | |
| Address | - | auson Ave | Number of Ambulance Vehicles in Fleet: 8 | | | | | | | |
| | | | | | r of Ambulances on Duty oon) on Any Given Day: | _ 8 | | | | |
| Written Contract: Medical Director: System Available 24 Hours: Level of Service: | | | | | | | | | | |
| □ Ye | es ⊠ No | □ Yes ⊠ No | ⊠ Yes □ | No | ☑ Transport☐ Non-Transport☐ L | | | | | |
| Ow | nership: | <u>If Public:</u> | If Public: | | <u>If Air:</u> | Air Classification: | | | | |
| | Public Private | ☐ Fire ☐ Law ☐ Other Explain: | ☐ City☐ State☐ Federa | ☐ County ☐ Fire District | ☐ Rotary ☐ Fixed Wing | ☐ Auxiliary Rescue ☐ Air Ambulance ☐ ALS Rescue ☐ BLS Rescue | | | | |
| Transporting Agenc O Total number of responses Number of emergency responses Number of non-emergency responses | | | | | | transports | | | | |
| | | | <u>Air A</u> | mbulance Service | <u>es</u> | | | | | |
| | Number of e | r of responses mergency responses on-emergency responses | | | Total number of transp Number of emergency Number of non-emerg | transports | | | | |

Table Information based on 2013 OCEMS licensure application data & provider-reports of **Table 8: Resource Directory CY2013 response/transport volume and does not reflect overall capabilities of Providers. Reporting Year: 2013 Response/Transportation/Providers Note: Table 8 is to be completed for each provider by county. Make copies as needed. OA-1,3,4,6,7,8, Orange **Provider:** Care Ambulance County: Response Zone: EOA-5,10, 13,14,,20,21,22, 1517 W. Braden Court Number of Ambulance Vehicles in Fleet: Address: 184 Orange, CA 92868 **Phone Average Number of Ambulances on Duty** At 12:00 p.m. (noon) on Any Given Day: Number: (714) 288-3800 184 **Written Contract: Medical Director:** System Available 24 Hours: Level of Service: □ ALS ⊠ 9-1-1 □ Non-Transport □ BLS □ 7-Digit □ Air **Two Contracts: OA/EOAs & ☐ LALS ☒ CCT Medical Transportation for ☐ Water County patients. □ IFT Ownership: If Public: If Public: **Air Classification:** If Air: Rotary Auxiliary Rescue Public ☐ Fire ☐ City □ County State □ Law ☐ Fire District ☐ Fixed Wing ☐ Air Ambulance Private ☐ ALS Rescue □ Other ☐ Federal □ BLS Rescue Explain: _ **Transporting Agencies** Total number of responses 97978 Total number of transports 140287 95778 Number of emergency responses Number of emergency transports 62295 Number of non-emergency responses Number of non-emergency transports 44509 35683 **Air Ambulance Services**

Total number of transports

Number of emergency transports

Number of non-emergency transports

Total number of responses

Number of emergency responses

Number of non-emergency responses

| Reporting \ | Year: <u>20</u> | Note: Table 8 is to be | • | Transportation/Prov | viders ounty. Make copies as nee | eded. | | |
|------------------------|-------------------------|--|-----------------------|---|---|---|--|--|
| County: _ | Orange | | , | Cavalry Ambulance | | onse Zone: n/a | | |
| Address: Phone Number: | Corona, CA 92881 | | | Number of Ambulance Vehicles in Fleet: 15 Average Number of Ambulances on Duty At 12:00 p.m. (noon) on Any Given Day: 15 | | | | |
| Written (| Contract: ⊠ No | Medical Director: ⊠ Yes □ No | System Ava ⊠ Yes □ | ilable 24 Hours: | Level o □ Transport □ A □ Non-Transport ⊠ B | of Service: LS □ 9-1-1 ⊠ Ground | | |
| □ Pul | ership: blic vate | If Public: ☐ Fire ☐ Law ☐ Other Explain: | ☐ City☐ State☐ Federa | Public: County Fire District | If Air: ☐ Rotary ☐ Fixed Wing | Air Classification: Auxiliary Rescue Air Ambulance ALS Rescue BLS Rescue | | |
| 0 | Number of e | r of responses mergency responses on-emergency responses | | sporting Agencies 43 0 43 mbulance Services | Total number of transp Number of emergency Number of non-emerge | transports | | |
| | Number of e | r of responses mergency responses on-emergency responses | | | Total number of transp Number of emergency Number of non-emerge | transports | | |

**Table Information based on 2013 OCEMS licensure application data & provider-reports of

| Reporting | Year: <u>2</u> | 013 Note : <i>Table 8 is to l</i> | | - | - | ortation/Prov | | copies as nee | eded. | |
|------------------------|---|---|---|--------------------------|--------|--|--------------------------|---|---------------------|---|
| County: | Orange | Provider: | Doctors | Ambuland | :e | Respon | se Zone: | OA-11, 38 EO | A-19,23,28 <u>,</u> | 29,30,32,35,39,42 |
| Address: | 23091 Te | | | Number of Ambulanc | | | | es in Fleet: | 31 | |
| Phone Number: | (949) 583 | Hills, CA 92653 3-2226 | Average Number of Ambulances on Duty At 12:00 p.m. (noon) on Any Given Day: 31 | | | | | | | |
| Written | Contract: | Medical Director: | Syste | em Availa | ble 2 | 4 Hours: | | Level o | of Service | ce: |
| **Two Contra | ☐ No cts: OA/EOAs & nsportation for nts. | ⊠ Yes □ No | ⊠ ` | Yes □ N | 0 | | ⊠ Transpor □ Non-Trar | nsport 🗵 Bl | | |
| Own | ership: | If Public: | | <u>If P</u> | ublic: | : | <u>If</u> | Air: | <u>Air</u> | Classification: |
| _ | ublic ivate | ☐ Fire ☐ Law ☐ Other Explain: | _ | City State Federal | | County Fire District | | otary ixed Wing | 0 | Auxiliary Rescue Air Ambulance ALS Rescue BLS Rescue |
| 40000 | Total numba | r of rooponoo | | Transı | ortin | g Agencies | Total num | nhar of transp | a rta | |
| 48238 41606 6632 | Number of e | er of responses mergency responses on-emergency responses | . | Air Am | bulan | 33088 28055 5033 ace Services | Number | nber of transpo of emergency of non-emerge | transpor | |
| | Number of e | r of responses mergency responses on-emergency responses | ı | | | | Number | nber of transpoor of emergency of of non-emerge | transpor | |

| Report | ing Year: <u>20</u> | 013 | Response/ | Transportation/Prov | viders | | |
|-------------------|---------------------|--|-------------------------|---|--|--|--|
| | | Note: Table 8 is to be | | | ounty. Make copies as ne | eded. | |
| Count | y: Orange | | Provider: | Elite Ambulance | Resp | onse Zone: n/a | |
| Addre | | | | Number of Ambula | ınce Vehicles in Fleet: | _6 | |
| | | les, CA 90006 | | | | | |
| Phone Number | | -4100 | | Average Number of Ambulances on Duty At 12:00 p.m. (noon) on Any Given Day: 6 | | | |
| Writ | ten Contract: | Medical Director: | System Ava | ilable 24 Hours: | Level | of Service: | |
| | ∕es ⊠ No | ⊠ Yes □ No | ⊠ Yes □ | No [| \square Non-Transport $oxtimes$ B | LS □ 9-1-1 ⊠ Ground LS ⊠ 7-Digit □ Air ALS ⊠ CCT □ Water □ IFT | |
| 0 | wnership: | If Public: | <u>If</u> | Public: | <u>If Air:</u> | Air Classification: | |
| | Public Private | ☐ Fire ☐ Law ☐ Other Explain: | ☐ City ☐ State ☐ Federa | ☐ County ☐ Fire District | ☐ Rotary ☐ Fixed Wing | ☐ Auxiliary Rescue☐ Air Ambulance☐ ALS Rescue☐ BLS Rescue | |
| 4781 0 4781 | Number of e | r of responses mergency responses on-emergency responses | <u>Tran</u> | Sporting Agencies 4774 0 4774 | Total number of transp Number of emergency Number of non-emerge | transports | |
| | | | <u>Air A</u> | mbulance Services | | | |
| | Number of er | r of responses mergency responses on-emergency responses | | | Total number of transpNumber of emergencyNumber of non-emergency | transports | |

**Table Information based on 2013 OCEMS licensure application data & provider-reports of

| Reporting Year: 20 | Note: Table 8 is to be | | Transportation/Pro | viders ounty. Make copies as ne | eeded. | |
|---|--|-----------------------|--|---|--|--|
| County: Orange | | Provider: | Emergency Ambul | ance Resp | oonse Zone: <u>EOA-2, 17,26</u> | |
| | irch St., Suite A | | Number of Ambula | ance Vehicles in Fleet: | 15 | |
| Phone Number: (714) 990-1742 | | | Average Number of Ambulances on Duty At 12:00 p.m. (noon) on Any Given Day: 15 | | | |
| Written Contract: | Medical Director: | System Ava | ilable 24 Hours: | <u>Level</u> | of Service: | |
| | ⊠ Yes □ No | ⊠ Yes □ | No | ☑ Transport☐ Non-Transport☐ L | | |
| Ownership: | <u>If Public:</u> | <u>If</u> | Public: | If Air: | Air Classification: | |
| ☐ Public☑ Private | ☐ Fire ☐ Law ☐ Other Explain: | ☐ City☐ State☐ Federa | ☐ County ☐ Fire District | ☐ Rotary ☐ Fixed Wing | ☐ Auxiliary Rescue☐ Air Ambulance☐ ALS Rescue☐ BLS Rescue | |
| Transporting Agencies 11000 Total number of responses Number of emergency responses Number of non-emergency responses Number of non-emergency responses 3940 Number of non-emergency responses Total number of transports Number of emergency transports Number of non-emergency transports | | | | | | |
| | | <u>Air A</u> | mbulance Services | i | | |
| Number of en | of responses nergency responses on-emergency responses | | | Total number of transp Number of emergency Number of non-emerg | transports | |

**Table Information based on 2013 OCEMS licensure application data & provider-reports of

| Reporting | y Year: <u>20</u> | 013 Note: Table 8 is to be | • | Transportation/Prov | viders unty. Make copies as nee | eded hebe |
|-------------------------------|---|--|---|--|---|---|
| County: | Orange | | • | First Med Ambulan | | onse Zone: _ n/a |
| Address: Phone Number: | Sun Valley, CA 91352 Phone | | Number of Ambulance Vehicles in Fleet: 5 Average Number of Ambulances on Duty At 12:00 p.m. (noon) on Any Given Day: 5 | | | |
| Writter ⊠ Yes **One Control | Contract: No act: Medical ion for County | Medical Director: ☐ Yes ☒ No | System Ava ⊠ Yes □ | ilable 24 Hours: | Level of Le | of Service: LS □ 9-1-1 ⊠ Ground |
| P | nership: Public Private | If Public: ☐ Fire ☐ Law ☐ Other Explain: | ☐ City☐ State☐ Federa | Public: County Fire District | If Air: ☐ Rotary ☐ Fixed Wing | Air Classification: Auxiliary Rescue Air Ambulance ALS Rescue BLS Rescue |
| 50 0 50 | Number of er | r of responses mergency responses on-emergency responses | | sporting Agencies 46 0 46 mbulance Services | Total number of transp Number of emergency Number of non-emerge | transports |
| | Number of er | r of responses mergency responses on-emergency responses | | | Total number of transpNumber of emergencyNumber of non-emergency | transports |

**Table Information based on 2013 OCEMS licensure application data & provider-reports of

| Reporti | ng Year: <u>2</u> 0 | 013 Note : Table 8 is to be | - | Transportation/Pro r each provider by co | viders ounty. Make copies as ne | eded. | | |
|---|---------------------|--|-----------------------|--|--|--|--|--|
| County | r: Orange | | Provider: | First Rescue Amb | ulance Resp | oonse Zone: _ n/a | | |
| Address: 5220 Fourth St #18 Irwindale, CA 91706 | | | | Number of Ambula | ance Vehicles in Fleet: | _1 | | |
| Phone Number: (626) 429-5279 | | | | Average Number of Ambulances on Duty At 12:00 p.m. (noon) on Any Given Day: 1 | | | | |
| <u>Writt</u> | en Contract: | Medical Director: | System Ava | ilable 24 Hours: | Level | of Service: | | |
| □ Y | es ⊠ No | □ Yes ⊠ No | ⊠ Yes □ | No | • | ALS □ 9-1-1 ⊠ Ground BLS ⊠ 7-Digit □ Air ALS □ CCT □ Water □ IFT | | |
| <u>O</u> | wnership: | <u>If Public:</u> | <u>If</u> | Public: | <u>If Air:</u> | Air Classification: | | |
| | Public Private | ☐ Fire ☐ Law ☐ Other Explain: | ☐ City☐ State☐ Federa | ☐ County☐ Fire District | ☐ Rotary ☐ Fixed Wing | ☐ Auxiliary Rescue ☐ Air Ambulance ☐ ALS Rescue ☐ BLS Rescue | | |
| 0 | Number of e | r of responses mergency responses on-emergency responses | Tran | sporting Agencies 0 | Total number of transp Number of emergency Number of non-emerg | rtransports | | |
| | | | Air A | mbulance Services | 1 | | | |
| Total number of responses Number of emergency responses Number of non-emergency responses | | | | | Total number of transp Number of emergency Number of non-emerg | rtransports | | |

**Table Information based on 2013 OCEMS licensure application data & provider-reports of

Table Information based on 2013 OCEMS licensure application data & provider-reports of **Table 8: Resource Directory CY2013 response/transport volume and does not reflect overall capabilities of Providers. Reporting Year: 2013 Response/Transportation/Providers Note: Table 8 is to be completed for each provider by county. Make copies as needed. Provider: G.C.T.I. County: Orange **Response Zone:** n/a Address: 3539 Casitas Ave. Number of Ambulance Vehicles in Fleet: 15 Los Angeles, CA 90039 **Phone Average Number of Ambulances on Duty** At 12:00 p.m. (noon) on Any Given Day: Number: (800) 608-0311 15 **Written Contract: Medical Director: System Available 24 Hours: Level of Service:** □ ALS □ 9-1-1 □ Ground ☐ Yes ☒ No ☐ Non-Transport ☐ LALS ☒ CCT □ Water \bowtie IFT If Public: Ownership: If Public: **Air Classification:** If Air: ☐ City □ County ☐ Auxiliary Rescue Public ☐ Fire Rotary State ☐ Fixed Wing ☐ Law ☐ Fire District ☐ Air Ambulance \boxtimes Private ☐ Federal ☐ ALS Rescue Other Explain: _____ □ BLS Rescue **Transporting Agencies** Total number of responses Total number of transports 979 626 Number of emergency responses Number of emergency transports 0 0 Number of non-emergency responses Number of non-emergency transports 979 626

Orange County EMS Plan

Page 156

Reviewed and Revised 2012
Final July 16, 2014

Air Ambulance Services

Total number of transports

Number of emergency transports Number of non-emergency transports

Total number of responses

Number of emergency responses

Number of non-emergency responses

| Report | ing Year: <u>2</u> | 013Note: Table 8 is to be | | Transportation/Pro | viders ounty. Make copies as ne | nodod |
|---|---|--|-----------------------|---|--|---|
| County | y: Orange | Note. Table 0 15 to be | • | Gentle Ride Ambu | | oonse Zone: _ n/a |
| | Address: 715 Ruberta Ave Glendale, CA 91201 Phone Number: (818) 500-1100 | | | Number of Ambulance Vehicles in Fleet: 3 Average Number of Ambulances on Duty At 12:00 p.m. (noon) on Any Given Day: 3 | | 3 |
| Writ | ten Contract: Yes ⊠ No | Medical Director: ☐ Yes ⊠ No | System Ava ⊠ Yes □ | ilable 24 Hours: | Level ☐ Transport ☐ A ☐ Non-Transport ☐ E | of Service: ALS □ 9-1-1 ⊠ Ground |
| <u>0</u> □ ⊠ | Ownership: Public Private | If Public: ☐ Fire ☐ Law ☐ Other Explain: | ☐ City☐ State☐ Federa | Public: County Fire District | If Air: ☐ Rotary ☐ Fixed Wing | Air Classification: Auxiliary Rescue Air Ambulance ALS Rescue BLS Rescue |
| 1 Total number of responses 0 Number of emergency responses 1 Number of non-emergency responses | | | | sporting Agencies 1 0 1 mbulance Services | Total number of transp Number of emergency Number of non-emerg | transports |
| | Number of e | r of responses mergency responses on-emergency responses | | | Total number of transp Number of emergency Number of non-emerg | transports |

| Reporting Year: 2013 Response/Transportation/Providers Note: Table 8 is to be completed for each provider by county. Make copies as needed. | | | | | | | | | |
|---|--------------------------------|-------------------------------------|--|--|--|---|--|--|--|
| County: | Orange | | _ Provider: | Gerber Ambulance | Respo | onse Zone: n/a | | | |
| Address | - | | | Number of Ambula | ance Vehicles in Fleet: | 2 | | | |
| Torrance, CA 90503 Phone Number: (310) 542-6464 | | | | Average Number of Ambulances on Duty At 12:00 p.m. (noon) on Any Given Day: 2 | | | | | |
| | n Contract: es ⊠ No | Medical Director: ☐ Yes ☒ No | System Ava ⊠ Yes □ | ilable 24 Hours: | ✓ Transport✓ Al✓ Non-Transport✓ Bl | | | | |
| | vnership: Public Private | If Public: Fire Law Other Explain: | ☐ City☐ State☐ Federa | Public: County Fire District | If Air: ☐ Rotary ☐ Fixed Wing | Air Classification: Auxiliary Rescue Air Ambulance ALS Rescue BLS Rescue | | | |
| 9 Total number of responses 0 Number of emergency responses 9 Number of non-emergency responses | | | sporting Agencies 3 0 3 mbulance Services | Total number of transport Number of emergency Number of non-emerge | transports | | | | |
| Total number of responses Number of emergency responses Number of non-emergency responses | | | | | Total number of transport Number of emergency of the Number of non-emergency of non-emerge | transports | | | |

| Reporting Ye | ear: <u>20</u> | | • | Transportation/Prov | viders ounty. Make copies as nee | eded. |
|---|----------------|-------------------------------|-----------------------|-------------------------|---|---|
| County: O | range | | Provider: | Horizon Ambulance | e Resp | onse Zone: _ n/a |
| Address: | 1187 N. Tu | | | Number of Ambula | nce Vehicles in Fleet: | 4 |
| Anaheim, CA 92807 Phone Number: (714) 630-2486 | | | | | of Ambulances on Duty n) on Any Given Day: | 4 |
| Written Co | ontract: | Medical Director: | System Ava | ilable 24 Hours: | <u>Level o</u> | of Service: |
| □ Yes ⊠ |] No | □ Yes ⊠ No | □ Yes ⊠ | No [| ☑ Transport☐ Non-Transport☐ B☐ L | |
| Owners | ship: | <u>lf Public:</u> | <u>If</u> | Public: | <u>If Air:</u> | Air Classification: |
| □ Publi ⊠ Priva | | ☐ Fire ☐ Law ☐ Other Explain: | ☐ City☐ State☐ Federa | ☐ County☐ Fire District | ☐ Rotary ☐ Fixed Wing | ☐ Auxiliary Rescue☐ Air Ambulance☐ ALS Rescue☐ BLS Rescue |
| 0 Total number of responses Number of emergency responses Number of non-emergency responses | | | Tran | sporting Agencies 0 | Total number of transport Number of emergency Number of non-emerge | transports |
| | | | <u>Air A</u> | mbulance Services | | |
| Total number of responses Number of emergency responses Number of non-emergency responses | | | | | Total number of transpersNumber of emergencyNumber of non-emergency | transports |

| Reporting Year: | 2013 | | Transportation/Pro | | |
|---|--|-----------------------|---|---|--|
| County: Orange | Note : Table 8 is to b | • | r each provider by c Huntington Ambu | ounty. Make copies as in ance Re | needed. sponse Zone: <u>n/a</u> |
| Address: 17672 Wrightwood Ln, Huntington Beach, CA 92649 Phone | | | | ance Vehicles in Fleet: of Ambulances on Dut | _= |
| | 25-0363 | | At 12:00 p.m. (no | on) on Any Given Day: | 3 |
| Written Contract: ☐ Yes ☒ No | Medical Director: ☐ Yes ☒ No | System Ava ☐ Yes ☒ | ilable 24 Hours: No | ☑ Transport☐ Non-Transport☑ | el of Service: ALS □ 9-1-1 ⊠ Ground BLS ⊠ 7-Digit □ Air LALS □ CCT □ Water □ IFT |
| Ownership: □ Public □ Private | If Public: ☐ Fire ☐ Law ☐ Other Explain: | ☐ City☐ State☐ Federa | Public: County Fire District | If Air: ☐ Rotary ☐ Fixed Wing | Air Classification: Auxiliary Rescue Air Ambulance ALS Rescue BLS Rescue |
| Total number of responses Number of emergency responses Number of non-emergency responses | | | sporting Agencies 20 0 20 | Total number of tran Number of emergen Number of non-eme | cy transports |
| Number of | per of responses emergency responses non-emergency responses | <u>AIT A</u> | mbulance Service: | Total number of tran Number of emergen Number of non-eme | cy transports |

| Report | ing Year:2 | 013 | | | | |
|---|-------------------|--|-----------------------|--|---|--|
| · | | Note: Table 8 is to be | | Transportation/Prov r each provider by co | viders ounty. Make copies as ne | eeded. |
| Count | y: Orange | | Provider: | Impulse Ambulanc | e Resp | ponse Zone: _ n/a |
| Addre | - | anowen Street llywood, CA 91605 | | Number of Ambula | ınce Vehicles in Fleet: | _2 |
| Phone Number | | 2-3500 | | | of Ambulances on Duty n) on Any Given Day: | 2 |
| Writ | ten Contract: | Medical Director: | System Ava | ilable 24 Hours: | Level | of Service: |
| | ∕es ⊠ No | ⊠ Yes □ No | ⊠ Yes □ | No | ☑ Transport ☐ / □ Non-Transport ☑ E □ I | |
| 0 | wnership: | <u>If Public:</u> | <u>If</u> | Public: | <u>lf Air:</u> | Air Classification: |
| | Public Private | ☐ Fire ☐ Law ☐ Other Explain: | ☐ City☐ State☐ Federa | ☐ County ☐ Fire District | ☐ Rotary ☐ Fixed Wing | ☐ Auxiliary Rescue ☐ Air Ambulance ☐ ALS Rescue ☐ BLS Rescue |
| 492 Total number of responses 4 Number of emergency responses 488 Number of non-emergency responses | | | <u>Tran</u> | Section Agencies 482 0 482 | Total number of trans Number of emergency Number of non-emerg | y transports |
| | | | <u>Air A</u> | mbulance Services | | |
| | Number of e | r of responses mergency responses on-emergency responses | | | Total number of transNumber of emergencyNumber of non-emergency | y transports |

| Reporting Year: 2 | 013 | Response/ | Transportation/Pro | viders | |
|------------------------|---|-----------------------|--|--|---|
| County: Orange | Note: Table 8 is to be | e completed fo | | ounty. Make copies as r | needed. sponse Zone: n/a |
| Address: 9441 Wa | shburn Road | | | ance Vehicles in Fleet: | • |
| Phone Number: (562) 74 | CA 90242 1-6230 | | | of Ambulances on Duty n) on Any Given Day: | |
| Written Contract: | Medical Director: | System Ava | ilable 24 Hours: | | el of Service: ALS □ 9-1-1 ⊠ Ground |
| ☐ Yes ⊠ No | ⊠ Yes □ No | ⊠ Yes □ | No | ☐ Non-Transport ⊠ | ALS □ 9-1-1 ⋈ Ground BLS ⋈ 7-Digit □ Air LALS ⋈ CCT □ Water ⋈ IFT |
| Ownership: | <u>lf Public:</u> | <u></u> | Public: | <u>If Air:</u> | Air Classification: |
| □ Public ⊠ Private | ☐ Fire ☐ Law ☐ Other Explain: | ☐ City☐ State☐ Federa | ☐ County☐ Fire District | ☐ Rotary ☐ Fixed Wing | ☐ Auxiliary Rescue☐ Air Ambulance☐ ALS Rescue☐ BLS Rescue |
| 0 Number of e | er of responses emergency responses non-emergency responses | <u>Tran</u> | <u>sporting Agencies</u> <u>4076</u> 0 4076 | Total number of tran Number of emergence Number of non-emer | cy transports |
| | | <u>Air A</u> | mbulance Services | i | |
| Number of e | er of responses emergency responses on-emergency responses | | | Total number of trans Number of emergence Number of non-emer | cy transports |

| Reporting Ye | ear: 20 | 13 | | | | |
|--|--|-------------------------------|-----------------------|--|---|---|
| rioporiii.g ro | | | | Transportation/Prov r each provider by co | riders <i>unty.</i> Make copies as n | needed. |
| County: O | range | | Provider: | Lifeline Ambulance | Res | sponse Zone: n/a |
| Address: | Address: 120 South Maple Avenue Suite 200 Montebello, CA 90640 | | | | nce Vehicles in Fleet: | |
| Phone Number: | (800) 700- | 9344 | | | f Ambulances on Duty n) on Any Given Day: | 56 |
| Written Co | ontract: | Medical Director: | System Ava | ilable 24 Hours: | Leve | el of Service: |
| □ Yes ⊠ | 3 No | ⊠ Yes □ No | ⊠ Yes □ | No [| ☐ Non-Transport ⊠ | ALS □ 9-1-1 ⊠ Ground BLS ⊠ 7-Digit □ Air LALS ⊠ CCT □ Water ⊠ IFT |
| Owners | ship: | <u>If Public:</u> | <u>If</u> | Public: | <u>lf Air:</u> | Air Classification: |
| □ Publi ⊠ Priva | | ☐ Fire ☐ Law ☐ Other Explain: | ☐ City☐ State☐ Federa | ☐ County ☐ Fire District | ☐ Rotary ☐ Fixed Wing | ☐ Auxiliary Rescue ☐ Air Ambulance ☐ ALS Rescue ☐ BLS Rescue |
| 6851 Total number of responses 0 Number of emergency responses Number of non-emergency responses | | | | Section Section | Total number of trans Number of emergend Number of non-emer | cy transports |
| Total number of responses Number of emergency responses Number of non-emergency responses | | | | mbulance Services | Total number of trans Number of emergend Number of non-emer | cy transports |

| Reporting Ye | ear: <u>20</u> | Note: Table 8 is to be o | | Transportation/Pro | oviders ounty. Make copies as ne | 2eded |
|--|-------------------------|---|-----------------------|-----------------------------------|---|---|
| County: O | range | Note: Table 6 to 10 to 50 to | • | Lynch Ambulance | | ponse Zone: _ n/a |
| Address: Phone Number: | | olla Street CA 92806 | | Number of Ambul Average Number | 38 | |
| Written Co Wes **One Contract Transportation patients | ontract: No t: Medical | | System Ava ⊠ Yes □ | ilable 24 Hours: | ☑ Transport☑ Non-Transport☑ | I of Service: ALS □ 9-1-1 ⊠ Ground BLS ⊠ 7-Digit □ Air LALS ⊠ CCT □ Water ⊠ IFT |
| Owners □ Publi ⊠ Priva | ic | If Public: ☐ Fire ☐ Law ☐ Other Explain: | ☐ City☐ State☐ Federa | Public: County Fire District | If Air: ☐ Rotary ☐ Fixed Wing | Air Classification: Auxiliary Rescue Air Ambulance ALS Rescue BLS Rescue |
| Transporting Agencies 32876 Total number of responses Number of emergency responses Number of non-emergency responses Air Ambulance Services | | | | | | |
| Total number of responses Number of emergency responses Number of non-emergency responses | | | | | Total number of trans Number of emergency Number of non-emergency | y transports |

**Table Information based on 2013 OCEMS licensure application data & provider-reports of

| Reporting | g Year: <u>20</u> | 013 | | | | | |
|---|-------------------|--|-----------------------|--|--|-------------|--|
| | | Note: Table 8 is to be | | Transportation/Prov r each provider by co | | needed. | |
| County: | Orange | | Provider: | McCormick Ambula | ance Re | sponse Z | one : <u>n/a</u> |
| Address | | enshaw Blvd., | | Number of Ambula | ınce Vehicles in Fleet | <u>5</u> | |
| Phone Number | - | e, CA 90250 2548 | | | of Ambulances on Dut n) on Any Given Day: | | |
| Writte | n Contract: | Medical Director: | System Ava | ilable 24 Hours: | Lev | el of Serv | rice: |
| □ Ye | s ⊠ No | ⊠ Yes □ No | ⊠ Yes □ | No | \Box Non-Transport $oxtimes$ | | |
| <u>Ow</u> | nership: | <u>If Public:</u> | <u>If</u> | Public: | <u>lf Air:</u> | Ai | r Classification: |
| | Public Private | ☐ Fire ☐ Law ☐ Other Explain: | ☐ City☐ State☐ Federa | ☐ County ☐ Fire District | ☐ Rotary ☐ Fixed Wing | | J Auxiliary Rescue J Air Ambulance J ALS Rescue J BLS Rescue |
| 0 Total number of responses Number of emergency responses Number of non-emergency responses | | | <u>Tran</u> | sporting Agencies 0 | Total number of trar Number of emergen Number of non-eme | ncy transpo | |
| | | | <u>Air A</u> | mbulance Services | | | |
| | Number of er | r of responses mergency responses on-emergency responses | | | Total number of trar Number of emergen Number of non-eme | ncy transpo | |

**Table Information based on 2013 OCEMS licensure application data & provider-reports of

| Reporting Ye | ear: <u>20</u> | Note: Table 8 is to be | | Transportation/Pro | | needed. |
|--|----------------|--|-----------------------|-------------------------------|--|--|
| County: O | range | | · | Medcoast Ambula | | esponse Zone: _ n/a |
| Address: 14325 Iseli Road Santa Fe Springs, CA 90670 Phone Number: (866) 926-9990 | | | <u></u> | Average Number | ance Vehicles in Fleet of Ambulances on Du on) on Any Given Day: | ty |
| Written Co Wes Contract **One Contract Transportation patients | No | Medical Director: ☑ Yes □ No | System Ava ⊠ Yes □ | ilable 24 Hours: | ☑ Transport☐ Non-Transport☑ | vel of Service: ALS □ 9-1-1 ⋈ Ground BLS ⋈ 7-Digit □ Air LALS ⋈ CCT □ Water ⋈ IFT |
| Owners □ Publi ⊠ Priva | С | If Public: ☐ Fire ☐ Law ☐ Other Explain: | ☐ City☐ State☐ Federa | Public: County Fire District | If Air: ☐ Rotary ☐ Fixed Wing | Air Classification: Auxiliary Rescue Air Ambulance ALS Rescue BLS Rescue |
| Transporting Agencies 5415 Total number of responses Number of emergency responses 5415 Number of non-emergency responses Air Ambulance Services | | | | | | ncy transports |
| Total number of responses Number of emergency responses Number of non-emergency responses | | | | | Total number of train Number of emerger Number of non-eme | ncy transports |

**Table Information based on 2013 OCEMS licensure application data & provider-reports of

| Reporting Year: | 2013 | | | | |
|-----------------------|--|----------------------|--|---|---|
| | Note: Table 8 is to be | | Transportation/Proving each provider by co | viders ounty. Make copies as nee | eded. |
| County: Orange | | Provider: | Medlife Ambulance | Respo | onse Zone: _ n/a |
| | ger Street | | Number of Ambula | nce Vehicles in Fleet: | 8 |
| Phone | geles, CA 90039 63-3543 | | | of Ambulances on Duty n) on Any Given Day: | 8 |
| Written Contract: | Medical Director: | System Ava | ilable 24 Hours: | <u>Level o</u> | of Service: |
| □ Yes ⊠ No | ⊠ Yes □ No | ⊠ Yes □ | No | ☑ Transport☐ Non-Transport☑ B☐ L/ | |
| Ownership: | If Public: | <u>If</u> | Public: | <u>If Air:</u> | Air Classification: |
| □ Public ⊠ Private | ☐ Fire ☐ Law ☐ Other Explain: | ☐ City☐ State☐ Feder | ☐ County ☐ Fire District | ☐ Rotary ☐ Fixed Wing | ☐ Auxiliary Rescue☐ Air Ambulance☐ ALS Rescue☐ BLS Rescue |
| Number of | per of responses emergency responses non-emergency responses | Tran | asporting Agencies 422 422 | Total number of transport Number of emergency Number of non-emerge | transports |
| | | <u>Air A</u> | mbulance Services | | |
| Number of | per of responses emergency responses non-emergency responses | | | Total number of transpersNumber of emergencyNumber of non-emergency | transports |

**Table Information based on 2013 OCEMS licensure application data & provider-reports of

| Reporting Y | ′ear: <u>20</u> | Note: Table 8 is to be | | Transportation/Prov | viders ounty. Make copies as nee | eded. | |
|---|------------------|-------------------------------|-----------------------|--|--|--|--|
| County: _ | Orange | | Provider: | Medline Ambulance | e Respo | onse Zone: _ n/a | |
| Address: | Orange, CA 92865 | | | Number of Ambulance Vehicles in Fleet: 3 Average Number of Ambulances on Duty | | | |
| Number: (714) 770-8770 Written Contract: Medical Director: System | | | System Ava | At 12:00 p.m. (noo | | 3 of Service: | |
| ➤ Yes **One Contra Transportation patients | | ⊠ Yes □ No | ⊠ Yes □ | No [| □ Non-Transport ⊠ Bl | LS □ 9-1-1 ⊠ Ground LS ⊠ 7-Digit □ Air ALS ⊠ CCT □ Water ⊠ IFT | |
| Owne | rship: | <u>If Public:</u> | <u>If</u> | Public: | <u>lf Air:</u> | Air Classification: | |
| □ Pub ⊠ Priv | | ☐ Fire ☐ Law ☐ Other Explain: | ☐ City☐ State☐ Federa | ☐ County ☐ Fire District | ☐ Rotary ☐ Fixed Wing | ☐ Auxiliary Rescue☐ Air Ambulance☐ ALS Rescue☐ BLS Rescue | |
| 571 Total number of responses Number of emergency responses Number of non-emergency responses | | | | sporting Agencies 571 571 | Total number of transport Number of emergency Number of non-emerge | transports | |
| | | | <u>Air A</u> | mbulance Services | | | |
| Total number of responses Number of emergency responses Number of non-emergency responses | | | | | Total number of transportNumber of emergencyNumber of non-emerge | transports | |

**Table Information based on 2013 OCEMS licensure application data & provider-reports of

| Reporting Y | ear: <u>20</u> | 013 | | | | |
|------------------|-----------------------------|--|-----------------------|--|---|---|
| | | Note: Table 8 is to be | | Transportation/Pro r r each provider by co | viders ounty. Make copies as ne | eeded. |
| County: _(| Orange | | _ Provider: | Medix Ambulance | Res | ponse Zone: _ n/a |
| Address: | 26021 Pa | | | Number of Ambula | ance Vehicles in Fleet: | _9 |
| | Mission V | iejo, CA 92691 | | | | |
| Phone Number: | (949) 470 | -8915 | | Average Number of Ambulances on Duty At 12:00 p.m. (noon) on Any Given Day: 9 | | |
| Written C | Contract: | Medical Director: | System Ava | ilable 24 Hours: | Leve | of Service: |
| | act: Medical | ⊠ Yes □ No | ⊠ Yes □ | No | □ Non-Transport ⊠ | ALS □ 9-1-1 ⊠ Ground BLS ⊠ 7-Digit □ Air LALS ⊠ CCT □ Water ⊠ IFT |
| Owner | rship: | <u>lf Public:</u> | <u></u> | Public: | <u>If Air:</u> | Air Classification: |
| □ Pub ⊠ Priv | _ | ☐ Fire ☐ Law ☐ Other Explain: | ☐ City☐ State☐ Federa | ☐ County ☐ Fire District | ☐ Rotary ☐ Fixed Wing | ☐ Auxiliary Rescue ☐ Air Ambulance ☐ ALS Rescue ☐ BLS Rescue |
| | | | Tran | sporting Agencies | | |
| 8008 N | otal number Number of er | Company formerly contracted for 9- of responses mergency responses on-emergency responses | -1-1, BLS ground | 6794 4156 2638 | | ports y transports |
| | | | <u>Air A</u> | mbulance Services | | |
| N | lumber of er | of responses nergency responses on-emergency responses | | | Total number of trans Number of emergency Number of non-emergency | y transports |

| Table 8: Res | source Dir | The state of the s | | | | n data & provider-reports of all capabilities of Providers. | |
|---------------------------------|-------------------------|--|--|---------------------------|--|--|--|
| Reporting Yea | ar: <u>20</u> | Note: Table 8 is to be | • | Transportation/Pro | | as needed. | |
| County: Or | range | | Provider: | Mercy Air | | Response Zone: _n/a | |
| Address: | 1670 Miro Rialto, CA | • | lance Vehicles in Fle | eet: <u>3</u> | | | |
| Phone Number: (909) 357-9006 | | | Average Number of Ambulances on Duty At 12:00 p.m. (noon) on Any Given Day: 3 | | | | |
| Written Co ☐ Yes ⊠ | | Medical Director: ⊠ Yes □ No | System Ava ⊠ Yes □ | ilable 24 Hours: No | <u>L</u>☑ Transport☐ Non-Transport | evel of Service: | |
| Owners | hip: | <u>If Public:</u> | <u>If</u> | Public: | <u>If Air:</u> | Air Classification: | |
| □ Public ⊠ Privat | | ☐ Fire ☐ Law ☐ Other Explain: | ☐ City ☐ County ☐ State ☐ Fire District ☐ Federal | | ⊠ Rotary □ Fixed Wir | □ Auxiliary Rescue □ Air Ambulance □ ALS Rescue □ BLS Rescue | |
| Nu | ımber of er | of responses mergency responses on-emergency responses | <u>Tran</u> | sporting Agencies 105 105 | | ency transports | |
| | | of responses mergency responses | <u>Air A</u> | mbulance Service | <u>s</u> Total number of t Number of emerg | | |
| | | on-emergency responses | | | | mergency transports | |

| | | CY2013 re | <mark>sponse/trans</mark> | oort volume and do | es not reflect overall ca | pabilities of Providers. |
|----------------|-------------------|---|---------------------------|-----------------------------|--|--|
| Reporti | ng Year: <u>2</u> | 013 Note: Table 8 is to be | | Transportation/Prov | viders ounty. Make copies as ne | eded. |
| County | : Orange | | Provider: | Mercy Ambulance | Resp | onse Zone: n/a |
| Addres | | perial Highway Ste. D CA 90242 | | Number of Ambula | ance Vehicles in Fleet: | 4 |
| Phone Numbe | | | | | of Ambulances on Duty n) on Any Given Day: | 4 |
| Writte | en Contract: | Medical Director: | System Ava | ilable 24 Hours: | <u>Level</u> | of Service: |
| □ Y | es ⊠ No | ⊠ Yes □ No | ⊠ Yes □ | No | ☑ Transport ☐ A☐ □ Non-Transport ☑ E☐ □ L | |
| <u>O\</u> | wnership: | If Public: | <u></u> | Public: | <u>lf Air:</u> | Air Classification: |
| | Public Private | ☐ Fire ☐ Law ☐ Other Explain: | ☐ City☐ State☐ Federa | ☐ County ☐ Fire District | □ Rotary □ Fixed Wing | ☐ Auxiliary Rescue ☐ Air Ambulance ☐ ALS Rescue ☐ BLS Rescue |
| 24 | | er of responses | <u>Tran</u> | sporting Agencies 24 | Total number of transp | |
| 24 | | mergency responses on-emergency responses | | 24 | Number of emergency Number of non-emerg | • |
| | | | Air A | mbulance Services | | |
| | Number of e | er of responses mergency responses on-emergency responses | | | Total number of transp Number of emergency Number of non-emerg | transports |

**Table Information based on 2013 OCEMS licensure application data & provider-reports of

| | | CY2013 re | sponse/trans | port volume and do | es not reflect overall cap | pabilities of Providers. |
|------------------|------------------------|--|-----------------------|-------------------------|---|--|
| Reporting | Year: <u>2</u> | 013 Note: Table 8 is to be | • | Transportation/Prov | viders ounty. Make copies as nee | eded. |
| County: | Orange | | Provider: | Mission Ambulance | e Resp | onse Zone: _ n/a |
| Address: | 1055 E. 3 Corona, (| | | Number of Ambula | ance Vehicles in Fleet: | _10 |
| Phone Number: | (800) 899 | | | | of Ambulances on Duty n) on Any Given Day: | 10 |
| Written | Contract: | Medical Director: | System Ava | ilable 24 Hours: | <u>Level</u> | of Service: |
| □ Yes | s ⊠ No | ⊠ Yes □ No | ⊠ Yes □ | No | ☑ Transport☐ Non-Transport☑ B☐ L | |
| <u>Owr</u> | nership: | If Public: | <u>If</u> | Public: | <u>If Air:</u> | Air Classification: |
| | ublic rivate | ☐ Fire ☐ Law ☐ Other Explain: | ☐ City☐ State☐ Federa | ☐ County☐ Fire District | ☐ Rotary ☐ Fixed Wing | ☐ Auxiliary Rescue☐ Air Ambulance☐ ALS Rescue☐ BLS Rescue |
| 113 | Total numbe | r of responses | Tran | sporting Agencies | Total number of transp | orts |
| 113 | Number of e | mergency responses on-emergency responses | | 109 | Number of emergency Number of non-emerge | transports |
| | | | <u>Air A</u> | mbulance Services | | |
| | Number of e | r of responses mergency responses on-emergency responses | | | Total number of transp Number of emergency Number of non-emerge | transports |

**Table Information based on 2013 OCEMS licensure application data & provider-reports of

| Reporting | Year: <u>20</u> | 013 | | Transportation/Prov | | |
|-----------------|---|--|-----------------------|---|--|---|
| County: | Orange | Note: Table 8 is to be | • | r eacn provider by co Pacific Ambulance | ounty. Make copies as nee | eded. onse Zone : <u>n/a</u> |
| Address: | Lake Fore | Whorter Way est, CA 92630 | | Average Number o | ince Vehicles in Fleet: of Ambulances on Duty | _28 |
| Number: Written | (949) 470 Contract: | -2350 Medical Director: | System Ava | At 12:00 p.m. (noo | n) on Any Given Day: <u>Level (</u> | 28 of Service: |
| | ☐ No tract: Medical on for County | ⊠ Yes □ No | ⊠ Yes □ | No [| \square Non-Transport \boxtimes B | LS 9-1-1 Ground Ground ALS CCT Water IFT |
| <u>Own</u> | ership: | <u>lf Public:</u> | <u>If</u> | Public: | <u>If Air:</u> | Air Classification: |
| _ | ıblic ivate | ☐ Fire ☐ Law ☐ Other Explain: | ☐ City☐ State☐ Federa | ☐ County ☐ Fire District | ☐ Rotary ☐ Fixed Wing | ☐ Auxiliary Rescue☐ Air Ambulance☐ ALS Rescue☐ BLS Rescue |
| 17887 17887 | Number of er | r of responses mergency responses on-emergency responses | <u>Tran</u> | <u>sporting Agencies</u> | Number of emergency | transports |
| | | | <u>Air A</u> | mbulance Services | | |
| | Number of er | r of responses mergency responses on-emergency responses | | | Total number of transpNumber of emergencyNumber of non-emergency | transports |

| Reporti | ng Year: <u>2</u> 0 | Note: Table 8 is to be | • | Transportation/Proving each provider by co | viders ounty. Make copies as nee | eded. |
|--|---|--|---|--|---|--|
| County | /: Orange | | Provider: | PMT Ambulance | Resp | onse Zone: _ n/a |
| Addres | | e Court, Suite A | | Number of Ambula | ance Vehicles in Fleet: | _10 |
| Colton, CA 92324 Phone Number: 909-433-3939 | | | Average Number of Ambulances on Duty At 12:00 p.m. (noon) on Any Given Day: 10 | | | |
| <u>Writt</u> | en Contract: | Medical Director: | System Ava | ilable 24 Hours: | <u>Level (</u> | of Service: |
| **One | es □ No Contract: Medical tation for County | ⊠ Yes ⊠ No | ⊠ Yes □ | No | ☑ Transport☐ A☐ Non-Transport☐ B☐ L | |
| <u>O</u> 1 | wnership: | <u>If Public:</u> | | <u>lf Public</u> : | <u>lf Air:</u> | Air Classification: |
| | Public Private | ☐ Fire ☐ Law ☐ Other Explain: | ☐ City☐ State☐ Federa | ☐ County ☐ Fire District | ☐ Rotary ☐ Fixed Wing | ☐ Auxiliary Rescue ☐ Air Ambulance ☐ ALS Rescue ☐ BLS Rescue |
| 3077 | Total numbe | r of responses | Tran | sporting Agencies 3077 | Total number of transp | orts |
| 3077 | Number of e | mergency responses on-emergency responses | | 3077 | Number of emergency Number of non-emerge | transports |
| | | | <u>Air A</u> | mbulance Services | | |
| | Number of e | r of responses mergency responses on-emergency responses | | | Total number of transp Number of emergency Number of non-emerge | transports |

Table 8: Resource Directory

**Table Information based on 2013 OCEMS licensure application data & provider-reports of

CY2013 response/transport volume and does not reflect overall capabilities of Providers.

| | | CY2013 re | sponse/trans | oort volume and do | es not reflect overall ca | pabilities of Providers. |
|------------------|-----------------------|--|---------------------------|--|--|--|
| Reporting | Year: <u>20</u> | Note: Table 8 is to be | | Transportation/Prov | viders ounty. Make copies as ne | eded. |
| County: | Orange | | Provider: | Premier Medical Tr | ransport Resp | onse Zone: _ n/a |
| Address: | 530 N. Pu Brea, CA | uente Street 92821 | | Number of Ambula | nce Vehicles in Fleet: | 23 |
| Phone Number: | (909) 433 | | | | of Ambulances on Duty n) on Any Given Day: | 23 |
| Written | Contract: | Medical Director: | System Ava | ilable 24 Hours: | <u>Level</u> | of Service: |
| □ Yes | s ⊠ No | ⊠ Yes □ No | ⊠ Yes □ | No | ☑ Transport☐ Non-Transport☐ B☐ L | |
| <u>Own</u> | ership: | If Public: | <u>If</u> | Public: | <u>lf Air:</u> | Air Classification: |
| | ublic rivate | ☐ Fire ☐ Law ☐ Other Explain: | ☐ City☐ State☐ Federa | ☐ County☐ Fire District | ☐ Rotary ☐ Fixed Wing | ☐ Auxiliary Rescue☐ Air Ambulance☐ ALS Rescue☐ BLS Rescue |
| 17244 17244 | Number of e | r of responses mergency responses on-emergency responses | <u>Tran</u> | <u>sporting Agencies</u> 16646 16646 | Number of emergency | transports |
| | | | <u>Air A</u> | mbulance Services | | |
| | Number of e | r of responses mergency responses on-emergency responses | | | Total number of transpNumber of emergencyNumber of non-emergency | transports |

**Table Information based on 2013 OCEMS licensure application data & provider-reports of

| Reporting | y Year: <u>20</u> | Note: Table 8 is to be o | | Transportation/Pro | | needed. | |
|---|------------------------------------|--|-----------------------|--|---|--|--|
| County: | Orange | | _ Provider: | Priority One Medic | cal Transport Re | esponse Zone: _ n/a | |
| Address: 740 S. Rochester Avenue, Suite E Ontario, CA 91761 | | | | Number of Ambul | ance Vehicles in Flee | t: <u>1</u> | |
| Phone Number: (800) 600-3350 | | | | Average Number of Ambulances on Duty At 12:00 p.m. (noon) on Any Given Day: 1 | | | |
| ⊠ Yes | NO Intract: Medical Ion for County | Medical Director: S | System Ava | ilable 24 Hours: No | ✓ Transport✓ Non-Transport | vel of Service: ALS □ 9-1-1 ⊠ Ground BLS ⊠ 7-Digit □ Air LALS ⊠ CCT □ Water ⊠ IFT | |
| <u>Owr</u> | nership: | <u>If Public:</u> | <u>If</u> | Public: | <u>lf Air:</u> | Air Classification: | |
| | ublic rivate | ☐ Fire ☐ Law ☐ Other Explain: | ☐ City☐ State☐ Federa | ☐ County☐ Fire District | ☐ Rotary ☐ Fixed Wing | ☐ Auxiliary Rescue ☐ Air Ambulance ☐ ALS Rescue ☐ BLS Rescue | |
| 1007 | Number of er | of responses mergency responses on-emergency responses | <u>Tran</u> | sporting Agencies 978 978 | Total number of tra Number of emerge Number of non-emo | ncy transports | |
| | Number of er | of responses nergency responses on-emergency responses | <u>Air A</u> | mbulance Services | Total number of tra Number of emerger Number of non-eme | ncy transports | |

| Reporting ` | Year: <u>20</u> | Note: Table 8 is to be | | Transportation/Prov | viders ounty. Make copies as nee | eded. |
|---|-----------------|--------------------------------------|-----------------------|---|--|--|
| County: | Orange | | Provider: | Royalty Ambulance | e Resp | onse Zone: n/a |
| Address: | | Fernando Road, Bldg. 6 | | Number of Ambula | ance Vehicles in Fleet: | 4 |
| Los Angeles, CA 90065 Phone Number: (818) 550-5833 | | | | Average Number of Ambulances on Duty At 12:00 p.m. (noon) on Any Given Day: 4 | | |
| Written | Contract: | Medical Director: | System Ava | ilable 24 Hours: | <u>Level o</u> | of Service: |
| □ Yes | ⊠ No | □ Yes ⊠ No | ⊠ Yes □ | No | □ Non-Transport ⊠ B | LS 9-1-1 Ground Ground ALS CCT Water IFT |
| Owne | ership: | <u>If Public:</u> | <u>If</u> | Public: | <u>If Air:</u> | Air Classification: |
| | blic vate | ☐ Fire ☐ Law ☐ Other Explain: | ☐ City☐ State☐ Federa | ☐ County ☐ Fire District | ☐ Rotary ☐ Fixed Wing | ☐ Auxiliary Rescue ☐ Air Ambulance ☐ ALS Rescue ☐ BLS Rescue |
| | | | Tran | sporting Agencies | | |
| | | r of responses mergency responses | | 64 | Total number of transport Number of emergency | |
| | | on-emergency responses | | 64 | Number of non-emerge | • |
| | | | Air A | mbulance Services | | |
| | Number of er | r of responses mergency responses | | | Total number of transport Number of emergency | transports |

| | | CY2013 re | sponse/trans | port volume and do | oes not reflect overall ca | pabilities of Providers. |
|------------------|------------------|--|---------------------------|-----------------------------|--|--|
| Reporting \ | ∕ear: <u>2</u> 0 | 013 Note : Table 8 is to be | | Transportation/Pro | oviders ounty. Make copies as ne | eded. |
| County: _ | Orange | | Provider: | Samaritan Ambula | ance Resp | onse Zone: n/a |
| Address: | | Vinston Road, Unit N CA 92806 | | Number of Ambul | ance Vehicles in Fleet: | 5 |
| Phone Number: | (714) 262 | | | | of Ambulances on Duty on) on Any Given Day: | _5 |
| Written (| Contract: | Medical Director: | System Ava | ilable 24 Hours: | Level | of Service: |
| □ Yes | ⊠ No | □ Yes ⊠ No | ⊠ Yes □ | No | • | LS 9-1-1 Ground SLS 7-Digit Air ALS CCT Water IFT |
| <u>Owne</u> | ership: | If Public: | <u>If</u> | Public: | <u>If Air:</u> | Air Classification: |
| □ Pul ⊠ Priv | olic vate | ☐ Fire ☐ Law ☐ Other Explain: | ☐ City☐ State☐ Federa | ☐ County☐ Fire District | ☐ Rotary ☐ Fixed Wing | ☐ Auxiliary Rescue☐ Air Ambulance☐ ALS Rescue☐ BLS Rescue |
| | Number of e | r of responses mergency responses on-emergency responses | Tran | sporting Agencies 3347 3347 | Total number of transp Number of emergency | transports |
| | | | <u>Air A</u> | mbulance Services | <u> </u> | |
| | Number of e | r of responses mergency responses on-emergency responses | | | Total number of transp Number of emergency Number of non-emergency | transports |

**Table Information based on 2013 OCEMS licensure application data & provider-reports of

| Reporting Year: 20 | Note: Table 8 is to be o | Response/ | | | | eeded. | | |
|---|-------------------------------|--|-------------|-----------------|--|-------------------|---------------------|--|
| County: Orange | | • | • | Ambulance | • | | Zone : n/a | |
| Address: 2215 S. B Santa Ana | ristol a, CA 92704 | | Number of | Ambulance | e Vehicles in Fleet: | 8 | | |
| Phone Number: (714) 628-6042 | | Average Number of Ambulances on Duty At 12:00 p.m. (noon) on Any Given Day: | | 8 | | | | |
| Written Contract: | Medical Director: | System / | Available 2 | 4 Hours: | | Level | of Service: | |
| | ⊠ Yes □ No | ⊠ Yes | □ No | | ☑ Transport☐ Non-Transport | ☐ ALS ☐ BLS ☐ LAI | | ☑ Ground☐ Air☐ Water |
| Ownership: | <u>If Public:</u> | <u>If</u> | Public: | | <u>lf Air:</u> | | Air Cla | ssification: |
| ☐ Public X Private | ☐ Fire ☐ Law ☐ Other Explain: | ☐ City☐ State☐ Federa | _ | nty District | ☐ Rotary ☐ Fixed Wing | | ☐ Air Ar ☐ ALS I | ary Rescue mbulance Rescue Rescue |
| | | <u>Tran</u> | sporting A | gencies | | | | |
| 744 Total number of responses Number of emergency responses Number of non-emergency responses | | 368 Total number of transports Number of emergency transports 368 Number of non-emergency transports | | | | | | |
| | | Air A | mbulance S | <u>Services</u> | | | | |
| Total number of responses Number of emergency responses Number of non-emergency responses | | | | I | Total number of trans Number of emergenc Number of non-emerg | y transp | | |

Table 8: Resource Directory

**Table Information based on 2013 OCEMS licensure application data & provider-reports of

CY2013 response/transport volume and does not reflect overall capabilities of Providers.

| Reporting Year: | 2013 | | Transportation/Prov | viders ounty. Make copies as nee | 2ded | |
|---|--|-----------------------|---|---|---|--|
| County: Orang | | • | Shoreline Ambulan | | onse Zone: EOA-25 | |
| Address: 17762 Metzler Lane Huntington Beach, CA 92647 | | | Number of Ambulance Vehicles in Fleet: 16 | | | |
| Phone Number: (714) 625-7900 | | | Average Number of Ambulances on Duty At 12:00 p.m. (noon) on Any Given Day: 16 | | | |
| Written Contra | ✓ Yes □ No | System Ava ⊠ Yes □ | INO | ☑ Transport☐ A☐ Non-Transport☑ B | | |
| Ownership: ☐ Public ☐ Private | If Public: Fire Law Other Explain: | ☐ City☐ State☐ Federa | Public: County Fire District | If Air: ☐ Rotary ☐ Fixed Wing | Air Classification: Auxiliary Rescue Air Ambulance ALS Rescue BLS Rescue | |
| Transporting Agencies 5434 Total number of responses 1687 Number of emergency responses Number of non-emergency responses Number of non-emergency responses 3747 Number of non-emergency responses Total number of transports 1455 Number of emergency transports 3044 Number of non-emergency transports | | | | | | |
| Numbe | umber of responses or of emergency responses or of non-emergency responses | <u>Air A</u> | mbulance Services | Total number of transp Number of emergency Number of non-emerge | transports | |

| Reportin | g Year: <u>2</u> | 013 | | Transportation/Prov | | |
|-----------------|-------------------|---|-----------------------|---|---|--|
| County: | Orange | Note: Table 8 is to be | • | r each provider by co Southland Ambula | ounty. Make copies as ne- nce Resp | eded. onse Zone : <u>n/a</u> |
| Address | | each Blvd Suite#107 CA 90680 | | Number of Ambula | ance Vehicles in Fleet: | 1 |
| Phone Number | : (714) 891 | I-2601 | | | of Ambulances on Duty n) on Any Given Day: | 1 |
| Writte | n Contract: | Medical Director: | ilable 24 Hours: | <u>Level</u> | of Service: | |
| □ Ye | es ⊠ No | □ Yes ⊠ No | ⊠ Yes □ | No | • | LS □ 9-1-1 ⊠ Ground LS ⊠ 7-Digit □ Air ALS ⊠ CCT □ Water ⊠ IFT |
| Ow | nership: | If Public: | <u>If</u> | Public: | <u>lf Air:</u> | Air Classification: |
| | Public Private | ☐ Fire ☐ Law ☐ Other Explain: | ☐ City☐ State☐ Federa | ☐ County ☐ Fire District | ☐ Rotary ☐ Fixed Wing | ☐ Auxiliary Rescue☐ Air Ambulance☐ ALS Rescue☐ BLS Rescue |
| | | 1 | Tran | sporting Agencies | | |
| 0 | Number of e | er of responses mergency responses on-emergency responses | | 0 | Total number of transp Number of emergency Number of non-emerge | transports |
| | | | Air A | mbulance Services | | |
| | Number of e | er of responses mergency responses on-emergency responses | | | Total number of transp Number of emergency Number of non-emerge | transports |

| Reporting Ye | ear: <u>20</u> | Note: Table 8 is to be o | • | Transportation/Prov | | s needed. | | | |
|--------------------|----------------|--|-----------------------|---|---|---|--|--|--|
| County: O | range | | _ Provider: | Symons Ambulanc | e R | esponse Zone: _ n/a | | | |
| Address: | 18592 Caj | ion Blvd. ardino, CA 92407 | | Number of Ambula | nce Vehicles in Flee | et: <u>7</u> | | | |
| Phone Number: | (909) 880- | | | Average Number of Ambulances on Duty At 12:00 p.m. (noon) on Any Given Day: 7 | | | | | |
| Written Co | ontract: | Medical Director: | System Ava | ilable 24 Hours: | <u>Le</u> | vel of Service: | | | |
| | ct: Medical | ⊠ Yes □ No | | No | □ Non-Transport □ | □ ALS □ 9-1-1 ⊠ Ground ☑ BLS ⊠ 7-Digit □ Air □ LALS ⊠ CCT □ Water □ IFT | | | |
| Owners | ship: | If Public: | | Public: | <u>lf Air:</u> | Air Classification: | | | |
| □ Publi ⊠ Priva | _ | ☐ Fire ☐ Law ☐ Other Explain: | ☐ City☐ State☐ Federa | ☐ County☐ Fire District | ☐ Rotary ☐ Fixed Wing | ☐ Auxiliary Rescue☐ Air Ambulance☐ ALS Rescue☐ BLS Rescue | | | |
| | | | Tran | sporting Agencies | | | | | |
| N ₁ | umber of er | of responses nergency responses on-emergency responses | | 2481 | Total number of tra Number of emerge Number of non-em | | | | |
| | | | <u>Air A</u> | mbulance Services | | | | | |
| N | umber of en | of responses nergency responses on-emergency responses | | | Total number of tra Number of emerge Number of non-em | | | | |

Table 8: Resource Directory

**Table Information based on 2013 OCEMS licensure application data & provider-reports of

CY2013 response/transport volume and does not reflect overall capabilities of Providers.

| Table 8: Resource | | | | | | 700.00 & provider-reports of | | | |
|---|---|------------------------|--|-----------------|--|--|--|--|--|
| CY2013 response/transport volume and does not reflect overall capabilities of Providers. Response/Transportation/Providers Note: Table 8 is to be completed for each provider by county. Make copies as needed. | | | | | | | | | |
| County: Orange | | Provider: | Anaheim Fire | Departr | ment Respo | onse Zone: OA-1 | | | |
| Address: 201 S. Anaheim Blvd. #301 Number of Ambulance Vehicles in Fleet: 0 Anaheim, CA 92805 | | | | | | | | | |
| Phone Average Number of Ambulances on Duty Number: (714) 765-4000 At 12:00 p.m. (noon) on Any Given Day: n/a | | | | | | | | | |
| Written Contract | Medical Director: | System Availabl | e 24 Hours: | | Level of S | Service: | | | |
| □ Yes ⊠ No | □ Yes ⊠ No | ⊠ Yes □ | Yes □ No □ Transport □ ALS □ 9-1 □ Non-Transport □ BLS □ 7-0 □ LALS □ CO | | | S □ 7-Digit □ Air | | | |
| Ownership: | If Public: | | If Public: | | <u>If Air:</u> | Air Classification: | | | |
| ☑ Public☐ Private | ☑ Fire☐ Law☐ OtherExplain: | ⊠ City □ State □ Feder | | ity District | □ Rotary □ Fixed Wing | ☐ Auxiliary Rescue☐ Air Ambulance☐ ALS Rescue☐ BLS Rescue | | | |
| | | | porting Ager | | | | | | |
| **Non-transporting provider- do not have data on # of paramedic accompanied patients during transport; estimates based on CY 2012 data** 24000 Total number of responses | | | | | | | | | |
| | | <u>Air An</u> | nbulance Ser | <u>vices</u> | | | | | |
| Number | mber of responses of emergency responses of non-emergency respons | ses | <u> </u> | | Total number of transport Number of emergency Number of non-emerge | transports | | | |

| Table 8: | Resource I | | | d on authorization ort volume and do | | | | provider-reports of Providers | | | |
|--|-------------------|---|-----------------------|---|----------------|--|---------------------|---|--|--|--|
| Reporting | Year: | 2013 | | | | n overall capak | Jiiiiios or | 1 TOVIGETS | | | |
| | | | - | Response/Transportation/Providers | | | | | | | |
| | | Note: Table 8 is to b | pe completed to | r each provider by | county. Mak | e copies as nee | ded. | | | | |
| County: | Orange | | Provider: | Provider: Brea Fire Department Respe | | | | nse Zone: EOA-2 | | | |
| Address | One Ci | vic Center Circle | | Number of Ambu | 0 | | | | | | |
| | Brea, C | CA 92821 | | | | | | | | | |
| Phone Number: | (714) 9 | 90-7644 | | Average Number At 12:00 p.m. (no | | | n/a | | | | |
| Written | Contract: | Medical Director: | System Avai | lable 24 Hours: | | Level of | f Service: | | | | |
| □ Yes | s ⊠ No | □ Yes ⊠ No | ⊠ Yes | | | | 5 □ 7-Digit □ Air | | | | |
| Owr | nership: | If Public: | | If Public: | <u>lf Air:</u> | | Air Classification: | | | | |
| | Public Private | ☑ Fire☐ Law☐ OtherExplain: | ⊠ City □ State □ Fede | | rict | Rotary Fixed Wing | | Auxiliary Rescue Air Ambulance ALS Rescue BLS Rescue | | | |
| | | <u>'</u> | <u>Tran</u> | sporting Agencie | <u>s</u> | | 1 | | | | |
| Total number of responses n/a Total number of emergency responses Number of non-emergency responses Number of non-emergency responses Number of non-emergency transports Number of non | | | | | | | | orts | | | |
| | | | Air A | mbulance Service | <u>es</u> | | | | | | |
| | Number of | per of responses emergency responses non-emergency responses | i. | | Number | mber of transport of emergency to of non-emerger | ransports | orts | | | |

| Table 8: | Resource D | _ | | | s pursuant OCEMS Policy es not reflect overall capa | / 700.00 & provider-reports of | | | |
|-----------------------|-------------------|---|---|--|---|--|--|--|--|
| Reporting | Year:2 | 2013 | | | | ibilities of Froviders | | | |
| | | | • | Transportation/Pr | | | | | |
| | | Note: Table 8 is to b | pe completed for | r each provider by o | county. Make copies as ne | eded. | | | |
| County: | Orange | | Provider: | Costa Mesa Fire | Department Resp | onse Zone: OA-4 | | | |
| Address: | 77 Fair [| Drive; PO Box 1200 | | Number of Ambu | lance Vehicles in Fleet: | 2 | | | |
| | Costa M | esa, CA 92626 | | | | | | | |
| Phone Number: | (714) 75 | 4-5106 | | Average Number of Ambulances on Duty At 12:00 p.m. (noon) on Any Given Day: 0 | | | | | |
| Written | Contract: | Medical Director: | System Avai | lable 24 Hours: | <u>Level o</u> | of Service: | | | |
| ☐ Yes ☒ No ☐ Yes ☒ No | | | ⊠ Yes □ No | | ☐ Transport | | | | |
| Owr | nership: | If Public: | | If Public: | If Air: | Air Classification: | | | |
| | Public Private | ☑ Fire☐ Law☐ OtherExplain: | ☐ City ☐ County☐ State☐ Fire Dist☐ Federal☐ | | □ Rotary ict □ Fixed Wing | ☐ Auxiliary Rescue☐ Air Ambulance☐ ALS Rescue☐ BLS Rescue | | | |
| | | *** | | sporting Agencies | | | | | |
| 7633 7633 | Number of 6 | er of responses emergency responses non-emergency responses | . | mbulance Service | Number of emergency Number of non-emerge | oorts transports | | | |
| | Number of 6 | er of responses emergency responses non-emergency responses | | | Total number of transp Number of emergency Number of non-emerge | transports | | | |

| Table 8: | Resource Dir | • | | | - | reflect overall capabilitie | - | | | |
|--|--|---|---|-------------------------------------|---------------------------|--|------------------------|---|--|--|
| Reporting | g Year: <u>20</u> | 013 | | | | | | | | |
| | Response/Transportation/Providers | | | | | | | | | |
| | Note: Table 8 is to be completed for each provider by county. Make copies as needed. | | | | | | | | | |
| County: | Orange | | Provider: F | ountain Valley Fire D | epartm | nent Response Zon | e : <u>O</u> A- | 6 | | |
| Address | ddress:10200 Slater Avenue | | | | | | | | | |
| | Fountain ' | Valley CA 92708 | | | | | | | | |
| Phone Number: | (714) 593 | -4436 | | Average Number At 12:00 p.m. (no | | bulances on Duty Any Given Day: n/a | 1 | | | |
| Written Contract: Medical Director: System Available 24 Hours: Level of Service: | | | | | | | | | | |
| □ Ye | s ⊠ No | □ Yes ⊠ No | ✓ Yes ✓ No ✓ Transport ✓ Non-Transport ✓ BLS ✓ 7-Digit ✓ LALS | | | | | Digit □ Air | | |
| | | | | | | | | | | |
| Ow | nership: | <u>If Public:</u> | | If Public: | | <u>lf Air:</u> | <u>Air (</u> | Classification: | | |
| | Public Private | ☑ Fire☐ Law☐ OtherExplain: | ⊠ City □ Stat | te 🗆 Fire Distri | ict | ☐ Rotary☐ Fixed Wing | | Auxiliary Rescue Air Ambulance ALS Rescue BLS Rescue | | |
| | | | Tra | nsporting Agencies | S | | | | | |
| 3820 3820 | Number of er | **Non-transporting prov r of responses mergency responses on-emergency responses | vider – do not have | | ccompan To Nu Nu | iled patients during transport tal number of transports umber of emergency trans umber of non-emergency t | • | s | | |
| | Number of er | r of responses mergency responses on-emergency responses | | | Nι | otal number of transports umber of emergency trans umber of non-emergency t | | s | | |

| i abie 8: | Resource I | | | d on authorization ort volume and do | | | _ | 0.00 & provider-reports o |
|--|---|---|--|--|--|----------------------|---------------------|---|
| Reporting | Year: | 2013 | | | | | αρασιιι | des of Froviders |
| | | | Response/ | Transportation/P | roviders | | | |
| | | Note: Table 8 is to | be completed fo | r each provider by | county. | Make copies as | needed | d. |
| County: | Orange | | Provider: | Fullerton Fire De | partmen | t R | espons | e Zone: OA-7 |
| Address | | Commonwealth Avenue | | Number of Ambu | ulance V | ehicles in Flee | et: <u>0</u> | |
| | Fullerto | on, CA 92832 | | | | | | |
| Phone Number: | (714) 7 | 38-6502 | | Average Number At 12:00 p.m. (no | | | | /a |
| Written | Contract: | Medical Director: | System Avai | lable 24 Hours: | | Le | vel of Se | ervice: |
| □ Yes | s ⊠ No | □ Yes ⊠ No | ⊠ Yes | □ No | ✓ Non-Transport✓ BLS☐ 7-Digit☐ LALS☐ CCT | | | S □ 7-Digit □ Air |
| Owne | ership: | <u>If Public:</u> | <u>If Public</u> : | | <u>If Air:</u> | | Air Classification: | |
| | Public Private | ☑ Fire☐ Law☐ OtherExplain: | ⊠ City□ State□ Federal | ☐ County☐ Fire District | | Rotary Fixed Wing | | Auxiliary Rescue Air Ambulance ALS Rescue BLS Rescue |
| | | | Tran | sporting Agencie | es | | | |
| 9185 9185 | **Non-transporting provider – do not have data on # of paramedic accompanied patients during transport; estimates based on CY 2012 data 9185 Total number of responses | | | | | | | |
| Air Ambulance Services Total number of responses Number of emergency responses Number of non-emergency responses Number of non-emergency responses Number of non-emergency transports | | | | | | | | nsports |

| Table 8: | Resource D | | | l on authorization ort volume and do | | | 00 & provider-reports of | | |
|-----------------|-------------------|---|-----------------------|---|---|-------------------------------------|--|--|--|
| Reporting | g Year: | 2013 | • | | | craii capabiliti | es of Froviders | | |
| | | | Response/ | Transportation/Pr | oviders | | | | |
| | | Note : Table 8 is to b | oe completed for | r each provider by | county. Make co | pies as needed. | | | |
| County: | Orange | | Provider: | Garden Grove Fi | re Department | Response | Zone : OA-8 | | |
| Address | | Acacia Parkway | | Number of Ambu | ılance Vehicles i | in Fleet: 0 | | | |
| | Garden | Grove, CA 9840 | | | | | | | |
| Phone Number | (714) 74 | 11-5600 | | Average Number At 12:00 p.m. (no | | | a | | |
| Written | Contract: | Medical Director: | System Avail | able 24 Hours: | | Level of Se | ervice: | | |
| □ Ye | s ⊠ No | □ Yes ⊠ No | ⊠ Yes □ | □ No | ☐ Transport ☑ ALS ☑ 9-1-1 ☑ Ground ☑ Non-Transport ☑ BLS ☐ 7-Digit ☐ Air ☐ LALS ☐ CCT ☐ Water ☐ IFT | | | | |
| | | | | | 1 | | | | |
| <u>Ow</u> | nership: | <u>If Public:</u> | | <u>lf Public</u> : | | f Air: | Air Classification: | | |
| | Public Private | ☑ Fire☐ Law☐ OtherExplain: | ⊠ City □ State □ Fede | | County □ Rotary Fire District □ Fixed Win | | ☐ Auxiliary Rescue☐ Air Ambulance☐ ALS Rescue☐ BLS Rescue | | |
| | | | Tran | sporting Agencie | S | | | | |
| 9000 | | transporting provider – do not have eer of responses | | | ents during transport; | estimates based on er of transports | CY 2012 data | | |
| 9000 | | emergency responses | | 11/6 | | emergency trans | ports | | |
| | _ | non-emergency responses | 3 | | | ion-emergency t | | | |
| | | | Air A | mbulance Service | es | | | | |
| | _ Total numb | er of responses | <u> </u> | | | er of transports | | | |
| | | emergency responses | | | | mergency trans | • | | |
| | _ Number of | non-emergency responses | } | | Number of n | on-emergency t | ransports | | |

| Table 8: | Resource | | | | | rsuant OCEMS Policy ot reflect overall capa | 700.00 & provider-reports of | | | | |
|-----------------|-------------------|---------------------------------|--|---|---------|--|---|--|--|--|--|
| Reportin | g Year: _ | 2013 | | | | | Diffics of Froviders | | | | |
| | | | Response/ | Response/Transportation/Providers | | | | | | | |
| | | Note : Table 8 is to | be completed fo | r each provider by | / coun | ty. Make copies as nee | eded. | | | | |
| County: | Orange | | Provider: | Huntington Bea | ch Fire | e Department Resp | onse Zone: OA-9 | | | | |
| Address | | Main Street | Number of Ambulance Vehicles in Fleet: 4 | | | | | | | | |
| | Hunting | gton Beach, CA 92648 | | | | | | | | | |
| Phone Number | (714) 5 | 536-5411 | | | | Ambulances on Duty on Any Given Day: | _4 | | | | |
| Written | Contract: | Medical Director: | System Avai | able 24 Hours: | | Level of Service: | | | | | |
| □ Ye | s ⊠ No | □ Yes ⊠ No | ⊠ Yes | • | | | ALS 🗵 9-1-1 🗵 Ground BLS 🗆 7-Digit 🗀 Air LALS 🗆 CCT 🗀 Water 🗆 IFT | | | | |
| Ow | nership: | If Public: | | If Public: | | If Air: | Air Classification: | | | | |
| | Public Private | ☐ Fire ☐ Law ☐ Other Explain: | ⊠ City □ State □ Fede | ☐ County ☐ Rotary □ Fire District ☐ Fixed Wing | | □ Rotary | □ Auxiliary Rescue □ Air Ambulance □ ALS Rescue □ BLS Rescue | | | | |
| | | | | sporting Agenci | | | | | | | |
| 13234 | Total num | **Transporting ber of responses | provider via city ow | | | <mark>re department personnel</mark> Total number of transp | orts | | | | |
| 13234 | _ | f emergency responses | | | | Number of emergency | | | | | |
| | _ | f non-emergency responses | S | | | Number of non-emerge | | | | | |
| | | | Δir Δ | mbulance Servic | 265 | | | | | | |
| | _ Total num | ber of responses | All A | | | Total number of transp | orts | | | | |
| | _ | f emergency responses | | | | Number of emergency | • | | | | |
| | _ Number of | f non-emergency responses | 3 | | | Number of non-emerge | ency transports | | | | |

| Table 8: R | esource I | | nformation based response/transpo | | | | | | | |
|--|--|---|--------------------------------------|--|----------------------------|--|----------------------|---|--|--|
| Reporting Y | ear: _ | 2013 | | | | | поприв | | ovider 5 | |
| | | | Response/ | Transportation/I | Providers | 5 | | | | |
| | | Note : Table 8 is t | o be completed fo | r each provider b | y county. | Make copies | as need | led. | | |
| County: _ | Orange | | Provider: | Laguna Beach | Fire Depa | artment | Respor | nse Zone: | OA-11 | |
| Address: | ddress: 505 Forest Avenue Number of Ambulance Vehicles in Fleet: 0 | | | | | | | | | |
| | Laguna | Beach, CA 92651 | | | | | | | | |
| Phone Average Number of Ambulances on Duty Number: (714) 765-4000 At 12:00 p.m. (noon) on Any Given Day: n/a | | | | | | | | | | |
| Written Co | ontract: | Medical Director: | System Availab | le 24 Hours: | | Lev | vel of Se | ervice: | | |
| □ Yes [| ⊠ No | □ Yes ⊠ No | ⊠ Yes □ | No | | n-Transport | | ⋈ 9-1-1□ 7-Digit□ CCT | ☑ Ground☐ Air☐ Water☐ IFT | |
| Owners | ship: | If Public: | <u>If Pu</u> | blic: | | lf Air: | | Air Classif | ication: | |
| | Public Private | ☑ Fire☐ Law☐ OtherExplain: | ⊠ City □ State □ Federal | □ County□ Fire District | | Rotary Fixed Wing | | Auxiliary R Air Ambula ALS Rescu BLS Rescu | ance ue | |
| | | | Tran | sporting Agenc | ies | | | | | |
| 2178 N | Number of | **Non-transporting place of responses femergency responses femonemergency responses | orovider – do not have | data on # of paramedi | c accompan n/a To Nu | ited patients during tal number of umber of emer umber of non-e | transpor gency tr | ts ansports | s | |
| N | Number of | ber of responses emergency responses non-emergency respons | | mbulance Servi | To | ntal number of umber of emer umber of non-e | gency tr | ansports | s | |

| Table 8: | Resource Di | | | | | ursuant OCEMS Policy not reflect overall capa | 700.00 & provider-reports of | | |
|---|-------------------|---|--------------------|---|------------|---|--|--|--|
| Reporting | Year: <u>2</u> | 2013 | | - | | | ibilities of 1 Toviders | | |
| | | | Respons | se/Transportation/ | Provid | lers | | | |
| | | Note : Table 8 is to l | be completed | for each provider b | y cour | nty. Make copies as ne | eded. | | |
| County: | Orange | F | Provider: | Los Angeles Coun | ty Fire | Department Resp | onse Zone: OA-12 | | |
| Address: | : 1320 | 0 North Eastern Avenue | | Number of Am | bulan | ce Vehicles in Fleet: | 0 | | |
| | Los | Angeles, CA 90063-3244 | 4 | | | | | | |
| Phone Number: | (323 | 8) 838-2300 | | Average Number of Ambulances on Duty At 12:00 p.m. (noon) on Any Given Day: n/a | | | | | |
| Written | Contract: | Medical Director: | System Ava | ailable 24 Hours: | | <u>Level o</u> | f Service: | | |
| □ Yes | s ⊠ No | ⊠ Yes □ No | ⊠ Yes | □ No | | I Non-Transport ⊠ I | ALS 9-1-1 Ground BLS 7-Digit Air LALS CCT Water IFT | | |
| <u>Owr</u> | nership: | <u>If Public:</u> | | If Public: | | <u>If Air:</u> | Air Classification: | | |
| | Public Private | ☑ Fire☐ Law☐ OtherExplain: | □ St | ⊠ City□ County□ State□ Fire District□ Federal | | ☐ Rotary ☐ Fixed Wing | ☐ Auxiliary Rescue☐ Air Ambulance☐ ALS Rescue☐ BLS Rescue | | |
| | | | Tr | ansporting Agenc | ies | , | | | |
| | | **Non-transporting pro | ovider – do not ha | ve data on # of paramedi | c accon | npanied patients during transp | port | | |
| 3716 3716 | Number of e | er of responses emergency responses non-emergency responses | | | n/a | Total number of transp Number of emergency Number of non-emerge | transports | | |
| Total number of responses Number of emergency responses Number of non-emergency responses | | | | r Ambulance Servi | <u>ces</u> | Total number of transp Number of emergency Number of non-emerge | transports | | |

| Table 8: Resou | | | | | Policy 700.00 & provider-reports of Il capabilities of Providers |
|--|---|-----------------------|--|---|--|
| Reporting Year: | 2013 | | | | in department of 1 Toviders |
| | | Response/T | ransportation/P | roviders | |
| | Note: Table 8 is | s to be completed for | each provider by | county. Make copies | s as needed. |
| County: Oran | ge | Provider: | Newport Beach | Fire Department | Response Zone: OA-15 |
| Address: 33 | 00 Newport Blvd. | | Number of Amb | ulance Vehicles in F | leet: 3 |
| _Ne | ewport Beach, CA 92653 | | | | |
| Phone Number: (94 | 49) 644-3104 | | | r of Ambulances on oon) on Any Given D | |
| Written Contra | ct: Medical Director: | System Availab | le 24 Hours: | <u>Le</u> | evel of Service: |
| □ Yes ⊠ N | o □ Yes ⊠ No | ⊠ Yes □ I | No | ☑ Transport☐ Non-Transport | □ ALS □ 9-1-1 □ Ground □ BLS □ 7-Digit □ Air □ LALS □ CCT □ Water □ IFT |
| Ownership: | <u>lf Public:</u> | If Pu | <u>blic</u> : | <u>If Air:</u> | Air Classification: |
| ☑ Public☐ Private | ➢ Fire☐ Law☐ OtherExplain: | • | □ County□ Fire District | ☐ Rotary ☐ Fixed Wing | ☐ Auxiliary Rescue☐ Air Ambulance☐ ALS Rescue☐ BLS Rescue |
| | | Trans | sporting Agencie | es_ | |
| 8510 Numb | number of responses per of emergency responses per of non-emergency respo | | ed-ambulances; staffe 584 584 | Number of eme | nnel transports rgency transports emergency transports |
| Numb | number of responses er of emergency responses er of non-emergency respo | | nbulance Servic | Total number of Number of eme | transports rgency transports emergency transports |

| Table 8: Resource | _ | le Information based on authoriza 13 response/transport volume an | - | |
|------------------------|---|--|---|--|
| Reporting Year: | 2013 | | - | ibilities of 1 foviders |
| | | Response/Transportation | | |
| | Note: Table 8 | is to be completed for each provide | er by county. Make copies as ne | eded. |
| County: Orange | | Provider: City of Oran | ge Fire Department Resp | onse Zone: OA-16 |
| Address: 176 S | S. Grand Street | Number of A | Ambulance Vehicles in Fleet: | 4 |
| Oran | ge, CA 92866 | | | |
| Phone Number: (714) | 288-2500 | | mber of Ambulances on Duty n. (noon) on Any Given Day: | 4 |
| Written Contract: | Medical Director: | System Available 24 Hours: | Level of S | Service: |
| □ Yes ⊠ No | □ Yes ⊠ No | ⊠ Yes □ No | ☑ Transport☑ Non-Transport☑ LAI | |
| Ownership | If Dublice | If Dublice | If Air. | Air Classification |
| Ownership: | If Public: | <u>If Public</u> : | <u>If Air:</u> | Air Classification: |
| ⊠ Public □ Private | ☑ Fire☐ Law☐ OtherExplain: | ⊠ City □ Cou □ State □ Fire □ Federal | nty | ☐ Auxiliary Rescue☐ Air Ambulance☐ ALS Rescue☐ BLS Rescue |
| | | Transporting Age | ncies | |
| 12434 Total nu | **Trans _t mber of responses | porting provider via city owned-ambulances; | staffed by fire department personnel 5843 Total number of transp | orte |
| | of emergency response | es _ | 5843 Number of emergency | |
| | of non-emergency response | | Number of non-emerge | |
| | | Air Ambulance Se | rvices | |
| | mber of responses | | Total number of transp | |
| | of emergency response of non-emergency response | - | Number of emergency Number of non-emerge | • |
| INUITIDEI | or non-cincingency respi | | | oney hansports |

| Table 8: | Resource D | _ | | | | rsuant OCEMS Policy ot reflect overall capat | | |
|---------------------------|--------------------------------|---|---------------------|--|----------------------|--|---------------|---|
| Reporting | Year: | 2013 | | | | | | 711011000 |
| | | | Respons | se/Transportation | on/Provide | ers | | |
| | | Note: Table 8 is | to be completed | for each provide | er by count | y. Make copies as nee | ded. | |
| County: | | | Provider: | | | Response Zone: | 3, | OA- 5,10,13,14,17,18,19,20,21, 2,23,24,25,26,28,29,30,32,35 |
| | Orange | | | Orange County | Fire Author | ority | | 3,39,42 |
| Address: | One Fire | e Authority Road | | Number of Ambulance Vehicles in Fleet: | | | 3 (2 backu | within OA-18; 1 p) |
| | Irvine, C | A 92602 | | | | | | |
| Phone Number: | (714) 57 | 3-6000 | | _ | | mbulances on Duty on Any Given Day: | 1 | |
| Written C | Contract: | Medical Director: | System Availa | able 24 Hours: | | Level of Se | rvice: | |
| Joint Power | □ No rs Authority nent with 25 | ⊠ Yes □ No | ⊠ Yes | | | .S □ 7-Digit □ Air | | |
| members (23 county seats) | | | | | ** Auxilia | * Provides BLS, ground, emer ry Rescue capable via 2 rotar LALS | / aircraft (ı | no medical flight crew) |
| <u>Own</u> | ership: | If Public: | | <u>If Public</u> : | | <u>If Air:</u> | | r Classification: |
| | Public Private | ☑ Fire☐ Law☐ OtherExplain: | □ St | • | inty/JPA District | ☑ Rotary☐ Fixed Wing | | Auxiliary Rescue Air Ambulance ALS Rescue BLS Rescue |
| | | ***** | | ransporting Age | |) steffed ambulance | | |
| 74834 | Total numb | er of responses | ansporting provider | except in OA-18 via C | see OA- | <mark>& staffed ambulances</mark> Fotal number of transpo | rts | |
| 74834 | | emergency responses non-emergency respon | ses | - - | | Number of emergency t | • | |
| | | | Ai | r Ambulance Se | rvices | | | |
| | Number of | er of responses emergency responses non-emergency respon | | - | | Total number of transpo Number of emergency t Number of non-emerge | ransport | |

| Table 8: I | Fable 8: Resource Directory **Table Information based on authorizations pursuant OCEMS Policy 700.00 & provider-reports o CY2013 response/transport volume and does not reflect overall capabilities of Providers | | | | | | | |
|---|---|---|---------------------------|---------------------------------|------------------------|--|--|--|
| Reporting | Year: | 2013 | | | | | | <u>orradio</u> |
| | | Note: Table 8 is | - | Transportati | | ers <i>ty.</i> Make copies as need | 4od | |
| | | Note. Table 6 is | to be completed to | r c acii provid | er by court | ty. Make copies as fieed | ieu. | |
| County: | Orange | | Provider: | City of La F | labra | Respo | nse Zone: | OA-12 |
| Address: | 201 E. | La Habra Boulevard | | Number of | Ambulanc | e Vehicles in Fleet: | 3 | |
| | La Hab | ora, CA 90633 | | | | | | |
| Phone Number: | 562-38 | 3-4000 | | | | Ambulances on Duty on Any Given Day: | 3 | |
| Written C | Contract: | Medical Director: | System Available | e 24 Hours: | | Level of Se | rvice: | |
| ⊠ Yes | □ No | □ Yes ⊠ No | ⊠ Yes □ | □ Non-Transport ⊠ BLS □ 7-Digit | | | ☑ Ground☐ Air☐ Water | |
| Own | ership: | If Public: | | If Public: | | <u>lf Air:</u> | Air Cla | assification: |
| | Public Private | ☑ Fire☐ Law☐ OtherExplain: | ⊠ City/ □ State □ Fede | e 🗆 Fire | unty/JPA e District | □ Rotary □ Fixed Wing | □ Aiı | uxiliary Rescue r Ambulance _S Rescue _S Rescue |
| | | | | sporting Age | | | | |
| | | **Transportir | ng provider via city owne | d-ambulances; p | ersonnel con | tract with Care Ambulance | | |
| 3389Total number of responses2655Total number of transports3389Number of emergency responses2655Number of emergency transportsNumber of non-emergency responsesNumber of non-emergency transports | | | | | rts | | | |
| | | | <u>Air A</u> | mbulance So | <u>ervices</u> | | | |
| | Number of | per of responses emergency responses non-emergency respon | ses | - | | Total number of transpo Number of emergency tr Number of non-emerger | ansports | ts. |

| Table 8: Resource | able 8: Resource Directory **Table Information based on authorizations pursuant OCEMS Policy 700.00 & provider-reports of CY2013 response/transport volume and does not reflect overall capabilities of Providers | | | | | | | |
|--|---|-------------------------|----------------------------|----------------------|--|--|--|--|
| Reporting Year: | 2013 | | | | | milities of Providers | | |
| | | | Transportation | | | | | |
| | Note: Table 8 is | to be completed for | r each provide | er by coun | ty. Make copies as need | ded. | | |
| County: Orange | | Provider: | City of San | Clemente | Respo | nse Zone: OA-18 | | |
| Address: 100 A | Avenida Presidio | | Number of A | Ambuland | ce Vehicles in Fleet: | 0 | | |
| San | Clemente, CA 92672 | | | | | | | |
| Phone Number: 949-3 | 361-8200 | | | | Ambulances on Duty on Any Given Day: | n/a (see OCFA) | | |
| Written Contract: | Medical Director: | System Available | e 24 Hours: | | Level of Se | ervice: | | |
| □ Yes ⊠ No | □ Yes □ No | ⊠ Yes □ | No | ⊠ T | □ 9-1-1□ Ground□ 7-Digit□ Air□ CCT□ Water□ IFT | | | |
| Ownership: | If Public: | | If Public: | | <u>lf Air:</u> | Air Classification: | | |
| ⊠ Public□ Private | ☑ Fire☐ Law☐ OtherExplain: | ⊠ City/s □ State □ Fede | e 🗆 Fire | unty/JPA District | ☐ Rotary ☐ Fixed Wing | ☐ Auxiliary Rescue☐ Air Ambulance☐ ALS Rescue☐ BLS Rescue | | |
| | | | sporting Age | | | | | |
| 3722 Number | nber of responses of emergency responses of non-emergency respor | **Transporting provide | er via OCFA-owne - - | 2315 2315 | Total number of transpo Number of emergency to Number of non-emerger | ransports | | |
| | | | - mbulance Se | | | ·, · · · · · · · · · · · · · · · · · · | | |
| Number of | nber of responses of emergency responses of non-emergency respor | | - | | Total number of transpo Number of emergency to Number of non-emerger | ansports | | |

TABLE 9: RESOURCES DIRECTORY DISPATCH AGENCIES

TABLE 9: Resource Directory -- Dispatch Agency

| EMS System: Orange County EMS | Cour | ity: Orange | Reporting Year: 2013 | <u></u> | | | | |
|---|---|--|----------------------------|--------------|--|--|--|--|
| NOTE: Make copies to add pages as needed. Complete information for each provider by county. | | | | | | | | |
| Name Costa Mesa Communications Primary Contact: Cherie Pittington Address 79 Fair Drive | | | | | | | | |
| City, Zip, Costa Mesa, CA 92626 Written Contract Medical Director | Day-to-day Number Disaster 25 | Phone: (714) 754-506 of Personnel providing s EMD Training BLS | | ALS Other | | | | |
| ☑ Public☐ Private | oublic: Signature If public: Law Other plain | ⊠ city □ count | y ☐ State, ☐ fire district | ☐ Federal | | | | |
| | | | | | | | | |
| Name Laguna Beach Public Safety Address 505 Forest Avenue Laguna Beach, CA 92651 | / Dispatch Primary | Contact: Rita Fraser Phone: (949) 497-039 | 00 | | | | | |
| Written Contract Medical Director ⊠ Yes □ Yes □ No No | Day-to-day Number Disaster 12 | of Personnel providing s EMD Training BLS | | ALS Other | | | | |
| ☑ Public☐ Private | oublic: Sire Law Other plain | ⊠ city □ count | y ☐ State, ☐ fire district | ☐ Federal | | | | |

TABLE 9: Resource Directory -- Dispatch Agency

| EMS System: | Orange County EN | //S | County: | Orange | _ Reporting Year | 2013 | _ |
|--|---|---|-------------------------------|---|---|----------------------------------|------------------|
| NOTE: Make co | ppies to add pages as | needed. Complete info | ormation for ead | ch provider by coun | ity. | | |
| Name La | Habra – Los Angeles | County Fire Command | d & Prima | ary Contact: On-D | outy Battalion Chief | (CCBC) | |
| Address 850 | ntrol Center) W. La Habra Blvd Habra, CA 90631 | | Phon | ne: (562) 691-4692 | 2 | | |
| Written Contract Yes | Medical Director | ☑ Day-to-day☐ Disaster | 12 (on E | ersonnel providing EMD Training | services 19 EMT-D | 12 | ALS |
| ⊠ No | ☐ No | | district desk) 16 (ambulance) | BLS — | 0 LALS | (FTE's) | Other |
| Ownership: Public Private | | If public: | • | ⊠ city ☐ count :h city of La Habra - | ty ☐ State, ☐ fi - overall LA County | ire district [Fire is a Fire | Federal District |
| Name Metro Cities Fire Authority Primary Contact: Gary Gionet Address 201 S. Anaheim Blvd., Suite 302 City, Zip, Anaheim, CA 92805 Phone: (714) 765-4077 | | | | | | | |
| Written Contract ☐ Yes ☐ No | Medical Director ☑ Yes ☐ No | ☑ Day-to-day☐ Disaster | 28 E | ersonnel providing EMD Training BLS | services EMT-D LALS | | _ ALS _ Other |
| Ownership: Public Private | | If public: | If public: | ⊠ city □ count | ty ☐ State, ☐ f | ire district [| Federal |

TABLE 9: Resource Directory -- Dispatch Agency

| EMS System: Orange County E | MS | County: | Orange | Reporting Year | 2013 | |
|--|---|--------------------------------|-----------------------------|--------------------|------------|-------|
| NOTE: Make copies to add pages a | as needed. Complete in | nformation for each p | rovider by cour | nty. | | |
| Name Orange County Fire Au Address 1 Fire Authority Road City, Zip, Irvine, CA 92602 | uthority | Primary Conta | act: Greg Bosv | · | | |
| Written Contract | ☑ Day-to-day☐ Disaster | Number of Personal EME 590 BLS | onnel providing O Training | | 348 ALS | |
| Ownership: Public Private | If public: | If public: 🗌 o | city 🗌 coun | ty □ State, ⊠ fire | e district | leral |

TABLE 10: RESOURCES DIRECTORY

Hospital

TABLE 10: RESOURCES DIRECTORY – FACILITIES

| EMS System: HCA/Eme | ergency Medical Services Agenc | <u>y</u> | County: Orange | e Reporting Year: 2013 | | |
|-------------------------------|---|-------------------------|---|---|--|--|
| | | | | | | |
| Name, address & teleph | one: AHMC Anaheim Reg 1111 W. La Palma A Anaheim, CA 92801 | venue | enter Primary Contact : Donald Lorack (714) 774-1450 | | | |
| Written Contract: ⊠ yes □ no | Referral emergency service Standby emergency service Basic emergency service Comprehensive emergency | ; □ | Base Hospital: ☐ yes ☐ no Paramedic Resource | Pediatric Critical Care Center:* ☐ yes ☐ no e Center | | |
| EDAP:** □ yes ⊠ no | PICU:*** □ yes ⊠ no | Burn Center ☐ yes ☑ no | Trauma Center ☐ yes ☑ no | If Trauma Center What Level:**** | | |
| STEMI Center: ☑ yes ☐ no | Stroke Center: ☐ yes ⊠ no | | | | | |
| Name, address & teleph | one: Chapman Medical Co 2601 E. Chapman Av Orange, CA 92869 | | Primary Contact: Donald K. Kreitz (714) 633-0011 | | | |
| Written Contract: ⊠ yes □ no | Referral emergency service Standby emergency service Basic emergency service Comprehensive emergency | : □ | Base Hospital: ☐ yes ☐ no | Pediatric Critical Care Center:* ☐ yes ☑ no | | |
| EDAP:** □ yes ⋈ no | PICU:*** □ yes □ no | Burn Center ☐ yes ☐ no | Trauma Center ☐ yes ☐ no | If Trauma Center What Level:**** | | |
| STEMI Center: ☐ yes ⊠ no | Stroke Center: | | | | | |

TABLE 10: RESOURCES DIRECTORY – FACILITIES

| EMS System: HCA/Eme | <u>y</u> | County: | Orange | Reporting Year: 2013 | |
|---------------------------------|---|--|---------------------------------------|----------------------|--|
| Name, address & teleph | Orange County | Primary Contact : Kimberly Cripe (714) 997-3000 | | | |
| Written Contract: ⊠ yes □ no | Referral emergency service Standby emergency service Basic emergency service Comprehensive emergency | □ □ ⊠ service □ | Base Hospital ☐ yes ☑ no Paramedic Re | | Pediatric Critical Care Center:* ⊠ yes □ no |
| EDAP:** ⊠ yes □ no | PICU:*** ⊠ yes □ no | Burn Center ☐ yes ☒ no | Trauma Center ☐ yes ☑ no | | f Trauma Center What Level:**** |
| STEMI Center: ☐ yes ⊠ no | Stroke Center: □ yes ⊠ no | | | | |
| Name, address & teleph | Hospital | Primary Contact: Luke Tharasri (714) 754-5454 | | | |
| Written Contract: ⊠ yes □ no | Referral emergency service Standby emergency service Basic emergency service Comprehensive emergency | □ □ □ ⊠ service □ | Base Hospital ☐ yes ☑ no | | Pediatric Critical Care Center:* □ yes ⊠ no |
| EDAP:** □ yes ⊠ no | PICU:*** □ yes ⊠ no | Burn Center ☐ yes ☑ no | Trauma Cente □ yes ⊠ no | | f Trauma Center What Level:**** |
| STEMI Center: ☐ yes ⊠ no | Stroke Center: ☐ yes ⊠ no | | | | |

TABLE 10: RESOURCES DIRECTORY – FACILITIES

| EMS System: HCA/Emergency Medical Services Agency | | <u>y</u> C | County: Orange | | Reporting Year: 2013 | |
|---|---|-------------------------|--------------------------------|-----------------------|--|--|
| Name, address & teleph | onal Hospital & Med 92708 | lical Center | Primary Contact (714) 966-7200 | t: B. Joseph Badalian | | |
| Written Contract: ⊠ yes □ no | Referral emergency service Standby emergency service Basic emergency service Comprehensive emergency | | Base Hospita ☐ ye ☑ no | es | Pediatric Critical Care Center:* ☐ yes ☑ no | |
| EDAP:** □ yes ⊠ no | PICU:*** ⊠ yes □ no | Burn Center ☐ yes ☐ no | Trauma Center ☐ yes ☑ no | | If Trauma Center What Level:**** | |
| STEMI Center: ⊠ yes □ no | Stroke Center: ⊠ yes □ no | | | | | |
| Name, address & telephone: Garden Grove Hospital & Medical Center 12601 Garden Grove Blvd. Garden Grove, CA 92843 Garden Grove, CA 92843 (714) 537-5160 | | | | | | |
| Written Contract: ⊠ yes □ no | Referral emergency service Standby emergency service Basic emergency service Comprehensive emergency | | Base Hospita □ ye ⊠ no | es | Pediatric Critical Care Center:* ☐ yes ☑ no | |
| EDAP:** □ yes ⊠ no | PICU:*** □ yes ⊠ no | Burn Center ☐ yes ☐ no | Trauma Cent ☐ yes ☑ no | er | If Trauma Center What Level:**** | |
| STEMI Center: ☐ yes ⊠ no | Stroke Center: ☐ yes ⊠ no | | | | | |

| EMS System: HCA/Eme | У | County: | Orange | Reporting Year: 2013 | |
|--------------------------------|---|--------------------------|--|--|---|
| Name, address & teleph | one: Hoag Memorial Hosp One Hoag Drive Newport Beach, CA | • | | Primary Contact: (949) 764-4624 | Robert Brathwaite |
| Written Contract: ⊠ yes □ no | Referral emergency service Standby emergency service Basic emergency service Comprehensive emergency | □ □ □ ⊠ service □ | Base Hospita ⊠ ye: □ no | s | Pediatric Critical Care Center:* □ yes ⊠ no |
| EDAP:** □ yes ⊠ no | PICU:*** □ yes ⊠ no | Burn Center ☐ yes ☒ no | Trauma Cento □ yes ⊠ no | | f Trauma Center What Level:**** |
| STEMI Center: ⊠ yes □ no | Stroke Center: ⊠ yes □ no | | | | |
| Name, address & teleph | Avenue | | Primary Contact: (949) 517-3000 | Robert Brathwaite | |
| Written Contract: ⊠ yes □ no | Referral emergency service Standby emergency service Basic emergency service Comprehensive emergency | □ □ ⊠ service □ | Base Hospita □ ye: ⊠ no | s | Pediatric Critical Care Center:* □ yes ⊠ no |
| EDAP:** □ yes ⊠ no | PICU:*** □ yes ⊠ no | Burn Center ☐ yes ☒ no | Trauma Cento □ yes ⊠ no | | f Trauma Center What Level:**** |
| STEMI Center: | Stroke Center: ☐ yes ⊠ no | | | | |

| EMS System: HCA/Emergency Medical Services Agency | | | County: Oran | ge Rep | orting Year: 2013 |
|---|---|--------------------|----------------|---------------------------------|---------------------------|
| | | | | | |
| Name, address & teleph | one: Huntington Beach H 17772 Beach Blvd. Huntington Beach, C | • | | ary Contact: Se 843-5000 | ofia Abrina |
| Written Contract: | Referral emergency service | | Base Hospital: | | ic Critical Care Center:* |
| ⊠ yes | Standby emergency service | | ⊠ yes | 1 Calati | □ yes |
| □ no | Basic emergency service | | □ no | | ⊠ no |
| _ no | Comprehensive emergency | _ | | | _ 11 0 |
| EDAP:** □ yes | PICU:*** □ yes | Burn Center | Trauma Center | If Traur | na Center |
| ⊠ no | ⊠ no | □ yes | □ yes | What L | evel:*** |
| | | ⊠ no | ⊠ no | | |
| STEMI Center: | Stroke Center: | | | | |
| \square yes $oxtimes$ no | □ yes ⊠ no | | | | |
| | | | | | |
| Name, address & teleph | one. Kojeer Foundation H | oonital Oranga (| Pounty Drime | ary Contact: Jւ | ulio Millor Dhinno |
| name, address & teleph | one: Kaiser Foundation Ho (Anaheim) | ospital – Orange C | Journey Prime | ary Contact. | ulie Miller-Phipps |
| | 3440 E. La Palma Av | e. | (71.1) | 644 2000 | |
| | Anaheim, CA 92806 | | (714) | 644-2000 | |
| Written Contract: | Referral emergency service | | Base Hospital: | Pediatr | ic Critical Care Center:* |
| ⊠ yes | Standby emergency service | | □ yes | | □ yes |
| □ no | Basic emergency service | \boxtimes | ⊠ no | | ⊠ no |
| | Comprehensive emergency | service \square | | | |
| EDAP:** □ yes | PICU:*** □ yes | Burn Center | Trauma Center | | ma Center |
| ⊠ no | ⊠ no | □ yes | □ yes | What L | evel:**** |
| | | ⊠ no | ⊠ no | | |
| STEMI Center: | Stroke Center: | | • | 1 | |
| \square yes \boxtimes no | □ yes ⊠ no | | | | |

| EMS System: HCA/Emergency Medical Services Agency | | <u>y</u> | County: Orange | | Reporting Year: 2013 |
|---|---|--------------------------|---|----------------------------------|--|
| | | | | | |
| Name, address & teleph | one: Kaiser Foundation Ho (Irvine) 6640 Alton Parkway Irvine, CA 92618 | ospital – Orange C | · | Primary Contac (714) 644-2000 | t: Julie Miller-Phipps |
| Written Contract: ⊠ yes □ no | Referral emergency service Standby emergency service Basic emergency service Comprehensive emergency | | Base Hospital ☐ yes ⊠ no | | Pediatric Critical Care Center:* ☐ yes ☑ no |
| EDAP:** □ yes ⊠ no | PICU:*** □ yes ⊠ no | Burn Center ☐ yes ⊠ no | Trauma Cente ☐ yes ☒ no | er | If Trauma Center What Level:**** |
| STEMI Center: □ yes ⊠ no | Stroke Center: ☐ yes ⊠ no | | | | |
| Name, address & teleph | unity Hospital | | Primary Contac (714) 670-7400 | t: VIrgis Narbutas | |
| Written Contract: ⊠ yes □ no | Referral emergency service Standby emergency service Basic emergency service Comprehensive emergency | \boxtimes | Base Hospital ☐ yes ☑ no | | Pediatric Critical Care Center:* ☐ yes ☑ no |
| EDAP:** □ yes ⊠ no | PICU:*** □ yes □ no | Burn Center ☐ yes ☐ no | Trauma Cente □ yes ⊠ no | er | If Trauma Center What Level:**** |
| STEMI Center: ☐ yes ⊠ no | Stroke Center: ☐ yes ⊠ no | | | | |

| EMS System: HCA/Emergency Medical Services Agency | | | County: Oran | ige | Reporting Year: 2013 |
|---|---|-------------------------|-----------------------------|-----------------------|--|
| | | | | | |
| Name, address & teleph | 3751 Katella Avenue | | Prima | ary Contact: | Michele Finney |
| | Los Alamitos, CA 90 | 720 | (562) | 598-1311 | |
| Written Contract: ⊠ yes □ no | Referral emergency service Standby emergency service Basic emergency service Comprehensive emergency | | Base Hospital: ☐ yes ☐ no | P | ediatric Critical Care Center:* □ yes ⊠ no |
| EDAP:** □ yes ⊠ no | PICU:*** □ yes □ no | Burn Center ☐ yes ☐ no | Trauma Center ☐ yes ☐ no | | Trauma Center /hat Level:**** |
| STEMI Center: ⊠ yes □ no | Stroke Center: ⊠ yes □ no | | | | |
| Name, address & teleph | one: Mission Hospital Reg 27700 Medical Cente Mission Viejo, CA 92 | er Road | | ary Contact: 364-1400 | Kenneth McFarland |
| Written Contract: ⊠ yes □ no | Referral emergency service Standby emergency service Basic emergency service Comprehensive emergency | | Base Hospital: ⊠ yes □ no | Р | ediatric Critical Care Center:* □ yes ⊠ no |
| EDAP:** □ yes ⊠ no | PICU:*** ⊠ yes □ no | Burn Center ☐ yes ☑ no | Trauma Center ⊠ yes □ no | | Trauma Center /hat Level: TWO |
| STEMI Center: ⊠ yes □ no | Stroke Center: ⊠ yes □ no | | | | |

| EMS System: HCA/Emergency Medical Services Agency | | | County: Orar | nge | Reporting Year: | 2013 |
|---|---|-------------------------|----------------------------|---------------|--|------------|
| | | | | | | |
| Name, address & teleph | one: Mission Hospital – La 31872 Coast Highwa Laguna Beach, CA | y | | ary Contact: | Kenneth McFarl | and |
| | Laguna Deach, OA |)203 i | (949) | 499-1311 | | |
| Written Contract: ⊠ yes □ no | Referral emergency service Standby emergency service Basic emergency service Comprehensive emergency | | Base Hospital: ☐ yes ☐ no | F | Pediatric Critical Care □ yes □ no | e Center:* |
| EDAP:** □ yes ⊠ no | PICU:*** □ yes ⊠ no | Burn Center ☐ yes ☑ no | Trauma Center ☐ yes ☒ no | | f Trauma Center What Level:**** | |
| STEMI Center: ☐ yes ⊠ no | Stroke Center: ☐ yes ⊠ no | | | | | |
| Name, address & teleph | rial Medical Cente 92708 | | ary Contact: | Marcia Manker | | |
| Written Contract: ⊠ yes □ no | Referral emergency service Standby emergency service Basic emergency service Comprehensive emergency | | Base Hospital: ☐ yes ☐ no | F | Pediatric Critical Care □ yes ⊠ no | e Center:* |
| EDAP:** □ yes ⊠ no | PICU:*** □ yes ⊠ no | Burn Center ☐ yes ☐ no | Trauma Center ☐ yes ☒ no | | f Trauma Center What Level:**** | |
| STEMI Center: ☐ yes ⊠ no | Stroke Center: ☐ yes ⊠ no | | | | | |

| EMS System: HCA/Emergency Medical Services Agency | | | County: | Orange | Reporting Year: 2013 |
|---|---|-------------------------|--------------------------------|-----------------|--|
| | | | | | |
| Name, address & teleph | 1301 North Rose Dri | ve | | Primary Contac | t: Kent Clayton |
| | Placentia, CA 92870 |) | | (714) 993-2000 | |
| Written Contract: ⊠ yes | Referral emergency service Standby emergency service | | Base Hospita | es | Pediatric Critical Care Center:* |
| □ no | Basic emergency service Comprehensive emergency | service | ⊠ no | 0 | ⊠ no |
| EDAP:** □ yes ⊠ no | PICU:*** □ yes ⊠ no | Burn Center ☐ yes ☑ no | Trauma Cen □ yes ⊠ no | | If Trauma Center What Level:**** |
| STEMI Center: □ yes ⊠ no | Stroke Center: ☐ yes ⊠ no | | | | |
| Name, address & teleph | al Medical Center Road 653 | _ | Primary Contact (949) 837-4500 | et: Steve Geidt | |
| Written Contract: ⊠ yes □ no | Referral emergency service Standby emergency service Basic emergency service Comprehensive emergency | | Base Hospita □ ye ⊠ ne | es | Pediatric Critical Care Center:* ☐ yes ☑ no |
| EDAP:** □ yes ⊠ no | PICU:*** □ yes ☑ no | Burn Center ☐ yes ☐ no | Trauma Cen □ yes ⊠ no | | If Trauma Center What Level:**** |
| STEMI Center: ⊠ yes □ no | Stroke Center: ⊠ yes □ no | | | | |

| EMS System: HCA/Emergency Medical Services Agency | | County:O | range | Reporting Year: 2013 | |
|---|---|--------------------------|--------------------------------|----------------------|--|
| | | | | | |
| Name, address & teleph | ll Medical Center - lares 12673 | | imary Contact: 49) 496-1122 | : Steve Geidt | |
| Written Contract: ⊠ yes □ no | Referral emergency service Standby emergency service Basic emergency service Comprehensive emergency | | Base Hospital: ☐ yes ☑ no | | Pediatric Critical Care Center:* □ yes ⊠ no |
| EDAP:** □ yes ⊠ no | PICU:*** □ yes ⊠ no | Burn Center ☐ yes ☒ no | Trauma Center ☐ yes ☒ no | | If Trauma Center What Level:**** |
| STEMI Center: □ yes ⊠ no | Stroke Center: ☐ yes ⊠ no | | | | |
| Name, address & teleph | ⁄e | | imary Contact: | Steve Moreau | |
| Written Contract: ⊠ yes □ no | Referral emergency service Standby emergency service Basic emergency service Comprehensive emergency | | Base Hospital: ☐ yes ☑ no | | Pediatric Critical Care Center:* ☐ yes ☑ no |
| EDAP:** □ yes ⊠ no | PICU:*** □ yes □ no | Burn Center ☐ yes ☐ no | Trauma Center ☐ yes ☐ no | | If Trauma Center What Level:**** |
| STEMI Center: ⊠ yes □ no | Stroke Center: ⊠ yes □ no | | | | |

| EMS System: HCA/Emergency Medical Services Agency | | | County: | Orange | Reporting Year: 2013 |
|---|---|--------------------------|-----------------------------|--------------------------------|--|
| | | | | | |
| Name, address & teleph | 101 E. Valencia Mes | a Drive | | Primary Contac | t: Lee Penrose |
| | Fullerton, CA 92835 | | | (714) 992-3000 | |
| Written Contract: ⊠ yes □ no | Referral emergency service Standby emergency service Basic emergency service Comprehensive emergency | | Base Hospit ⊠ y □ n | res | Pediatric Critical Care Center:* ☐ yes ☑ no |
| EDAP:** □ yes ⊠ no | PICU:*** □ yes □ no | Burn Center ☐ yes ☑ no | Trauma Cer □ yes ⊠ no | | If Trauma Center What Level:**** |
| STEMI Center: ⊠ yes □ no | Stroke Center: ⊠ yes □ no | | | | |
| Name, address & teleph | one: University of Californ 101 The City Drive S Orange, CA 92868 | | Center | Primary Contact (714) 456-6011 | t: Terry Belmont |
| Written Contract: ⊠ yes □ no | Referral emergency service Standby emergency service Basic emergency service Comprehensive emergency | | Base Hospit ⊠ y □ n | res | Pediatric Critical Care Center:* ☐ yes ☑ no |
| EDAP:** □ yes ⊠ no | PICU:*** □ yes □ no | Burn Center ⊠ yes □ no | Trauma Cer ⊠ yes □ no | | If Trauma Center What Level: ONE |
| STEMI Center: ⊠ yes □ no | Stroke Center: ⊠ yes □ no | | | | |

| EMS System: HCA/Emergency Medical Services Agency | | | County: | Orange | Reporting Year: | 2013 |
|---|---|--------------------------|----------------------------|-----------------|---------------------------------------|----------|
| | | | | | | |
| Name, address & teleph | 3033 W. Orange Ave | | F | Primary Contact | t: Virgis Narbutas | |
| | Anaheim, CA 92804 | | (| 714) 827-3000 | | |
| Written Contract: ⊠ yes □ no | Referral emergency service Standby emergency service Basic emergency service Comprehensive emergency | | Base Hospital: ☐ yes ☑ no | | Pediatric Critical Care ☐ yes ☑ no | Center:* |
| EDAP:** □ yes ⊠ no | PICU:*** □ yes □ no | Burn Center yes no | Trauma Cente □ yes □ no | r | If Trauma Center What Level:**** | |
| STEMI Center: ⊠ yes □ no | Stroke Center: ☐ yes ⊠ no | | | | | |
| Name, address & teleph | nter/Anaheim rd. | | Primary Contact | t: Dennis Knox | | |
| Written Contract: ⊠ yes □ no | Referral emergency service Standby emergency service Basic emergency service Comprehensive emergency | | Base Hospital: ☐ yes ☑ no | | Pediatric Critical Care ☐ yes ☐ no | Center:* |
| EDAP:** □ yes ⊠ no | PICU:*** □ yes ☑ no | Burn Center ☐ yes ☒ no | Trauma Cente ☐ yes ☐ no | r | If Trauma Center What Level:**** | |
| STEMI Center: ⊠ yes □ no | Stroke Center: ☐ yes ⊠ no | | | | | |

| EMS System: HCA/Emergency Medical Services Agency | | | County: Orange | Reporting Year: 2013 | |
|---|---|--------------------------|-----------------------------|--|--|
| Name, address & teleph | western Medical Cer 1001 N. Tustin Aven | | Primary (| Contact: Suzanne Richards | |
| Santa Ana, CA 92705 | | | (714) 835-3555 | | |
| Written Contract: ⊠ yes □ no | Referral emergency service Standby emergency service Basic emergency service Comprehensive emergency | e □ ⊠ | Base Hospital: ⊠ yes □ no | Pediatric Critical Care Center:* ☐ yes ☑ no | |
| EDAP:** □ yes ⊠ no | PICU:*** ☐ yes (CCS Burn Only) ☒ no | Burn Center ⊠ yes □ no | Trauma Center ⊠ yes □ no | If Trauma Center What Level: TWO | |
| STEMI Center: ⊠ yes □ no | Stroke Center: ⊠ yes □ no | | | | |

TABLE 11: RESOURCES DIRECTORY

Training Program

| | CES DIRECTORY – Approve | |
|---------------------------------------|---|---|
| EMS System: Health C | are Agency Emergency Medical | Services County: Orange Reporting Year 2013 |
| Note: Table 11 is to be co | mpleted by county. Make copies | s to add pages as needed. |
| Training Institution Name Address: | Anaheim Fire Department 201 S. Anaheim Blvd., Suite Anaheim, CA 92805 | Contact Person Kristen Thompson, RN Telephone No. (714) 765-4022 |
| Student Eligibility* C Employees only | ost of Program | **Program Level EMT-Refresher Only |
| Employees only | Basic n/a | Number of students completing training per year Initial trainingn/a |
| RESTRICTED | Refresher \$0 | Refresher Cont. Education Expiration Date 12/31/2014 |
| | | Number of Courses Initial training n/a Refresher 1 Cont. Education 24 |
| Training Institution Name Address: | : Capistrano Laguna Beacl 31522 El Camino Real San Juan Capistrano, CA 9267 | Telephone No. (714) 309-1188 |
| HS students (no | ost of Program | **Program Level EMT-Basic |
| charge) Adults | Basic \$60 | Number of students completing training per year Initial training 45 28 HS students, 17 adults |
| EMR (HS students only) | Refresher n/a | Refresher 0 |
| OPEN TO GENERAL PUB | LIC | Cont. Education 0 Expiration Date 8/31/2014 |
| | | Number of Courses Initial training 2 Refresher 0 Cont. Education 0 |

| TABLE 11: RESOU | IRCES DIRECTORY – A _l | pproved Training | Programs | | | | |
|---|----------------------------------|------------------------------|--|---------------------------------|---------------------------------|---------------|--|
| EMS System: Health Care Agency Emergency Medical Services | | | County: | Orange | Reporting Year | 2013 | |
| Note: Table 11 is to be | completed by county. Mak | ce copies to add page | s as needed. | | | | |
| Training Institution Name Address: 250 S. York Orange, CA | oa Street | | act Person shone No. | | an Johnson-Sharp 4) 997-6066 | | |
| _ | | | | | | | |
| Student Eligibility* | Cost of Program | **Progra | m Level | EMT- | Basic | | |
| | Basic n/a | a Num | ber of students co | mpleting tra | aining per year | _ | |
| | Refreshern/a | <u>a</u> | Refresher Cont. Education Expiration Date | | LOSED spring 2013 | · - - | |
| Program closed in Spring | ı. 2013 | | Expiration Date | | -USED Spirity 2013 | - | |
| , , | ,, = | Num | ber of Courses Initial training Refresher Cont. Education | 1 | 0 0 0 | - - - | |
| Training Institution Nan | nty CTE Partnership | Contact Person Telephone No. | | an Johnson-Sharp 4) 997-6066 | | | |
| | | | | | | | |
| Student Eligibility* | Cost of Program | **Progra | m Level | EMT- | Basic | | |
| | Basic \$1,0 |)00 Num | Number of students complet | | aining per year | | |
| | | | Initial training | · — | 11 | _ | |
| | Refresher \$17 | 75 | Refresher | | 0 | - | |
| OPEN TO GENERAL PU | IRI IC | | Cont. Education Expiration Date | | 0 03/31/2016 | - | |
| Comment: formerly oper | P | Expiration Date | | 03/31/2010 | - | | |
| Commona formon, spor | atod do Comiai Coam, 110 | | ber of Courses | | | | |
| | | | Initial training | | 1 | _ | |
| | | | Refresher | | 0 | <u>.</u> - | |
| | | | Cont. Education | 1 | 0 | | |

RESOURCES DIRECTORY – Approved Training Programs TABLE 11: EMS System: Health Care Agency Emergency Medical Services County: Orange Reporting Year 2013 Note: Table 11 is to be completed by county. Make copies to add pages as needed. **Training Institution Name: Contact Person** Stacy Robison Coastline ROP 1001 Presidio Square Telephone No. Address: (714) 429-2250 Costa Mesa, CA 92626-1584 Student Eligibility* **Cost of Program** **Program Level **EMT-Basic** Number of students completing training per year Basic \$750.00 No charge to HS students Initial training 125 Refresher \$0 Refresher 0 Cont. Education 0 **OPEN TO GENERAL PUBLIC** 3/31/14 **Expiration Date** Number of Courses Initial training Refresher Cont. Education **Training Institution Name:** Costa Mesa Fire Department **Contact Person** Chris Coates, EMT: Captain 77 Fair Drive Address: Telephone No. (714) 327-7440 Costa Mesa, CA 92628-1200 Student Eligibility* **Program Level **Cost of Program** EMT-Refresher only **Employees only** Number of students completing training per year **Basic** n/a Initial training n/a Refresher 0 Refresher \$0 Cont. Education 0 **RESTRICTED** 11/30/17 **Expiration Date Number of Courses**

Initial training Refresher Cont. Education

| TABLE 11: RESO | OURCES DIRECTOR | Y – Approved 7 | Training Progr | rams | | | |
|--|------------------------|-------------------|---|--|---|----------------|------|
| EMS System: Heal | lth Care Agency Emerg | jency Medical Ser | rvices | County: | Orange | Reporting Year | 2013 |
| Note: Table 11 is to b | pe completed by county | y. Make copies to | add pages as r | needed. | | | |
| Training Institution Name: Garden Grove Fire Department Address: 11301 Acacia Parkway Garden Grove, CA 92840 | | | Contact Person Telephone No. | · · · · · · · · · · · · · · · · · · · | | | |
| | | | | | | | |
| Student Eligibility* Cost of Program Employees only | | | **Program Lev | vel EMT-Ref | fresher only | | |
| Employees c, | Basic | n/a | Number of students completing training per year | | | | |
| | Refresher | \$0 | | ial training fresher | n/a | | |
| | | | Cor | nt. Education | | | |
| RESTRICTED | | | Exp | piration Date | 3/18/2014 | <u> </u> | |
| | | | Ref | f Courses ial training fresher nt. Education | n/a 0 0 | <u></u> | |
| Training Institution Na Address: 505 Fores Laguna B | | each Fire Departm | nent | _ Contact Person _ Telephone No. | Division Chief [(DC Api Weine (949) 497-0700 | ert late 2013) | |
| Otto land Elimibility | O at of Duo anom | | *************************************** | | to the seal. | | |
| Student Eligibility* Employees only | Cost of Program | | **Program Lev | /el <u>EMII-Kei</u> | fresher only | | ļ |
| | Basic | n/a | Number of students completing training per year | | | | |
| | Refresher | \$0 | Ref | ial training fresher | n/a 40 | <u>—</u> | |
| RESTRICTED | | | | nt. Education piration Date | 40 12/31/2017 | | |
| | | | Ref | f Courses ial training fresher | n/a 0 | <u></u> | |

| TABLE 11: RESOURCES DIRECTORY – Approved T | raining Programs |
|---|--|
| EMS System: Health Care Agency Emergency Medical Serv | vices County: Orange Reporting Year 2013 |
| Note: Table 11 is to be completed by county. Make copies to | add pages as needed. |
| Training Institution Name: Link2Life Address: 26941 Cabot Road, Suite 109 Laguna Hills, CA 92653 | Contact Person Dave Spencer Telephone No. |
| Student Eligibility* Cost of Program | **Program Level EMT-Basic |
| Basic \$1095-\$1395 Refresher \$0 | Number of students completing training per year Initial training Refresher Cont. Education |
| OPEN TO GENERAL PUBLIC | Expiration Date 3/31/2015 |
| | Number of Course Initial training Refresher Cont. Education |
| Training Institution Name: Newport Beach Fire Department Address: 3300 Newport Blvd | Telephone No. Catherine Ord, RN (949) 644-3384 |
| Newport Beach, CA 92658-8915 | (343) 044-3304 |
| Employees only | **Program Level EMT-Refresher only |
| Basicn/a | Number of students completing training per year Initial training n/a |
| Refresher \$0 | Refresher 0 |
| RESTRICTED | Cont. Education 1401 Expiration Date 11/30/2017 |
| | Number of Courses Initial training n/a Refresher 0 Cont. Education 65 |

| TABLE 11: RESO | URCES DIRECTORY – Approve | d Training Programs | | | |
|---|--|--|--|----------------|------|
| EMS System: Heal | th Care Agency Emergency Medical S | Services Cou | nty: Orange | Reporting Year | 2013 |
| lote: Table 11 is to b | e completed by county. Make copies | s to add pages as needed. | | | |
| Training Institution Na Address: 1617 E. B Anaheim, | | Contact Person Telephone No. | Thanh Nguyen (714) 502-5964 | | |
| Student Eligibility* HS students (no | Cost of Program | **Program Level EMT- | Basic; refresher | | |
| charge) Adults | Basic \$900.00 | Number of students comple | eting training per year | | |
| | Refresher \$TBD | Initial training Refresher | <u>120</u> 0 | | |
| OPEN TO GENERAL PUBLIC | | Cont. Education Expiration Date | 0 05/31/2017 | | |
| | | Number of Course Initial training Refresher Cont. Education | 3 0 0 | | |
| | ame: Orange Coast College view Road sa, CA 92628 | Contact Person Telephone No. | Phylicia Hassapis, RN (714) 432-5089 | | |
| Student Eligibility* | Cost of Program | **Program Level EMT- | Basic | | |
| **incl \$19 student health fee, \$21 OCC reg fee, \$3 material fe Approximate Total Co (includes certification, back OPEN TO GENERAL F | ast: \$1,400.00 cground check) | Number of students comple Initial training Refresher Cont. Education Expiration Date | eting training per year 120 08/31/2014 | | |
| | | Number of Course Initial training Refresher | <u>4</u> 0 | | |

RESOURCES DIRECTORY – Approved Training Programs TABLE 11: **EMS System:** Health Care Agency Emergency Medical Services County: Orange Reporting Year 2013 Note: Table 11 is to be completed by county. Make copies to add pages as needed. Cont. Education 0 **Training Institution Name:** Orange County CPR **Contact Person** Corey Gremel EMT-P 9 Queensberry Drive (714) 717-4927 Address: Telephone No. Ladera Ranch, CA 92694 Student Eligibility* **Program Level **Cost of Program EMT-Basic** Number of students completing training per year **includes all **Basic** \$1050** Materials. Initial training 221 insurance, **CPR etc** Refresher \$175 Refresher 18 Cont. Education **OPEN TO GENERAL PUBLIC Expiration Date Number of Course** Initial training Refresher Cont. Education **Contact Person** Suzanne Goodrich, RN **Training Institution Name:** Orange Fire Department 178 South Grand St. Address: Telephone No. (714) 288-2503 Orange, CA 92866 **Program Level Student **Cost of Program EMT-Refresher** Eligibility* only **Employees only** Number of students completing training per year **Basic** n/a Initial training n/a Refresher \$0 Refresher 55 Cont. Education RESTRICTED **Expiration Date** 10/31/2017 Number of Course Initial training n/a Refresher Cont. Education 46

TABLE 11: RESOURCES DIRECTORY – Approved Training Programs

EMS System: Health Care Agency Emergency Medical Services County: Orange Reporting Year 2013 Note: Table 11 is to be completed by county. Make copies to add pages as needed. Orange County Fire Authority. **Training Institution Name: Contact Person** Kenneth Miller, MD One Fire Authority Road Telephone No. (714) 573-6073 Address: Irvine, CA 92602 **Program Level **Cost of Program** Student Eligibility* **EMT-Refresher** only **Employees only** Basic n/a Number of students completing training per year Initial training n/a Refresher \$0 Refresher Cont. Education **RESTRICTED** 4/30/2014 **Expiration Date** Number of Course Initial training n/a Refresher Cont. Education **Training Institution Name:** Saddleback College **Contact Person** Lawrence "Larry" Grihalva, MICP 28000 Marguerite Parkway Telephone No. Address: (949) 582-4959 Mission Viejo, CA 92692 **Program Level **Cost of Program** Student Eligibility* **EMT-Basic** Number of students completing training per year **Basic** \$612.50 Initial training 111 Refresher 21 Refresher \$63.50 Cont. Education 103 **OPEN TO GENERAL PUBLIC - PREFERENTIAL** 3/31/2016 **Expiration Date ADMISSION TO OCFA EMPLOYEES Number of Courses** Initial training Refresher Cont. Education

RESOURCES DIRECTORY – Approved Training Programs TABLE 11: **EMS System:** Health Care Agency Emergency Medical Services Reporting Year 2013 County: Orange Note: Table 11 is to be completed by county. Make copies to add pages as needed. Saddleback College **Training Institution Name: Contact Person** Randy Hardick, Paramedic 28000 Marguerite Parkway (949) 582-4819 Address: Telephone No. Mission Viejo, CA 92692 Student Eligibility* **Program Level **Cost of Program** Paramedic **Basic** \$1787 Number of students completing training per year Initial training 56 Refresher Refresher n/a n/a Cont. Education 0 **OPEN TO GENERAL PUBLIC - PREFERENTIAL** 3/31/2016 **Expiration Date ADMISSION TO OCFA EMPLOYEES Number of Courses** Initial training Refresher n/a Cont. Education 0 **Training Institution Name:** Santa Ana College Fire Technology Dept. **Contact Person** Gary Dominguez 1530 W. 17th Street; Rm A-113 Address: Telephone No. (714) 564-6406 Santa Ana, CA 92706-3398 **Program Level **Cost of Program** Student Eligibility* **EMT-Basic** Fire Academy recruits Academy = 12.5 units Number of students completing training per year **Basic** \$46/unit Initial training 73 \$0** 82 ** cost of refresher Refresher Refresher Cont. Education 0 2/28/2014 **Expiration Date OPEN TO GENERAL PUBLIC** Number of Courses

Initial training Refresher

Cont. Education

0

TABLE 11: RESOURCES DIRECTORY – Approved Training Programs

EMS System: Health Care Agency Emergency Medical Services County: Orange Reporting Year 2013

Note: Table 11 is to be completed by county. Make copies to add pages as needed.

Training Institution Name: Santa Ana College Nursing Department Contact Person Elaine Dethlefsen, RN 4ddress: Telephone No. (714) 564-6837

Santa Ana, CA 92706-3398

Student Eligibility* Cost of Program

Basic \$1000 **

** Includes DOJ & certification
Refresher n/a

OPEN TO GENERAL PUBLIC

**Program Level EMT-Basic

Number of students completing training per year

Initial training 96
Refresher n/a
Cont. Education n/a
Expiration Date 08/31/2014

Number of Courses

Initial training 4
Refresher n/a
Cont. Education n/a

Training Institution Name: West Coast EMT Contact Person Ryan Hertzberg, EMT-P

Address: 962 Town & Country Road

Orange, CA 92868

Telephone No. (714) 558-9604

Student Eligibility* Cost of Program

 Basic
 \$1045.00

 Refresher
 \$250.00

 SCV
 \$100.00

OPEN TO GENERAL PUBLIC

**Program Level EMT-Basic & Refresher

Number of students completing training per year

Initial training 367
Refresher 45
Cont. Education 0
Expiration Date 2/29/2016

Number of Course

Initial training 30
Refresher 3
Cont. Education 0

Appendix A

Ambulance Zone Summary Forms

In order to evaluate the nature of each area or subarea, the following information should be compiled for each zone individually. Please include a separate form for each exclusive and/or nonexclusive ambulance zone.

Local EMS Agency or County Name: Orange County EMS

Area or Subarea (Zone) Name or Title: Region A (Placentia, Yorba Linda)

Name of Current Provider(s):

Include company name(s) and length of operation (uninterrupted) in specified area or subarea.

Emergency Ambulance Service, Inc. (served Placentia over 20 years, Yorba Linda, 10 years)

Area or Subarea (Zone) Geographic Description:

City boundaries of Placentia, Yorba Linda and Unincorporated/County Islands: Brea Unincorporated, Tonner Canyon, Chino Hills State Park, Country Club, Fairlynn

Statement of Exclusivity (Exclusive or Non-Exclusive [HS 1797.6]):

Include intent of local EMS agency and board action.

Exclusive

Type of Exclusivity ("Emergency Ambulance," "ALS," or "LALS" [HS 1797.85]):

Include type of exclusivity (Emergency Ambulance, ALS, LALS, or combination) and operational definition of exclusivity (e.g., 911 calls only, all emergencies, all calls requiring emergency ambulance service, etc.).

Emergency Ambulance, 9-1-1 Emergency Response

Method to achieve exclusivity, if applicable (HS 1797.224):

If <u>grandfathered</u>, pertinent facts concerning changes in scope and manner of service. Description of current provider including brief statement of uninterrupted service with no changes to scope and manner of service to zone. Include chronology of all services entering or leaving zone, name or ownership changes, service level changes, zone area modifications, or other changes to arrangements for service.

If <u>competitively-determined</u>, method of competition, intervals, and selection process. Attach copy/draft of last competitive process used to select provider or providers.

EMSA approved an extension to allow current providers to continue services until March 1, 2015 to allow RFP to be completed.

Orange County EMS Plan Page 221 Reviewed and Revised 2013

In order to evaluate the nature of each area or subarea, the following information should be compiled for each zone individually. Please include a separate form for each exclusive and/or nonexclusive ambulance zone.

Local EMS Agency or County Name: Orange County EMS

Area or Subarea (Zone) Name or Title: Region B (Cypress, La Palma, Los Alamitos, Seal Beach, Stanton)

Name of Current Provider(s):

Include company name(s) and length of operation (uninterrupted) in specified area or subarea.

Care Ambulance Service, Inc. (served areas, since: Cypress, 2009; La Palma, 2005; Los Alamitos, Seal Beach, Stanton, 2009)

Area or Subarea (Zone) Geographic Description:

City boundaries of Cypress, La Palma, Los Alamitos, Seal Beach, Stanton and Unincorporated/County Islands: Rossmoor, Bolsa Chica, Midway City, Carmel/Lampson, Dale/Augusta, Katella/Rustic, Mac-Syracuse

Statement of Exclusivity (Exclusive or Non-Exclusive [HS 1797.6]):

Include intent of local EMS agency and board action.

Exclusive

Date: 2014

Type of Exclusivity ("Emergency Ambulance," "ALS," or "LALS" [HS 1797.85]):

Include type of exclusivity (Emergency Ambulance, ALS, LALS, or combination) and operational definition of exclusivity (e.g., 911 calls only, all emergencies, all calls requiring emergency ambulance service, etc.).

Emergency Ambulance, 9-1-1 Emergency Response

Method to achieve exclusivity, if applicable (HS 1797.224):

If <u>grandfathered</u>, pertinent facts concerning changes in scope and manner of service. Description of current provider including brief statement of uninterrupted service with no changes to scope and manner of service to zone. Include chronology of all services entering or leaving zone, name or ownership changes, service level changes, zone area modifications, or other changes to arrangements for service.

If <u>competitively-determined</u>, method of competition, intervals, and selection process. Attach copy/draft of last competitive process used to select provider or providers.

In order to evaluate the nature of each area or subarea, the following information should be compiled for each zone individually. Please include a separate form for each exclusive and/or nonexclusive ambulance zone.

Local EMS Agency or County Name: Orange County EMS

Area or Subarea (Zone) Name or Title: Region C (Irvine, Tustin, Villa Park)

Name of Current Provider(s):

Include company name(s) and length of operation (uninterrupted) in specified area or subarea.

Villa Park - Americare Ambulance Service (served the area since 2004)

Irvine, Tustin – Doctor's Ambulance Service, Inc. (served the area since 2004)

Area or Subarea (Zone) Geographic Description:

City boundaries of Irvine, Tustin, Villa Park and Unincorporated/County Islands: John Wayne Airport, Irvine Sphere of Influence, Tustin, Cowan, Lemon Heights, North Tustin (Orange and Tustin portions), Villa Park, Silverado Canyon, El Modena, Lincoln/Glassell, North El Modena, Olive Heights, Orange Park Acres, Santiago Creek)

Statement of Exclusivity (Exclusive or Non-Exclusive [HS 1797.6]):

Include intent of local EMS agency and board action.

Exclusive

Date: 2014

Type of Exclusivity ("Emergency Ambulance," "ALS," or "LALS" [HS 1797.85]):

Include type of exclusivity (Emergency Ambulance, ALS, LALS, or combination) and operational definition of exclusivity (e.g., 911 calls only, all emergencies, all calls requiring emergency ambulance service, etc.).

Emergency Ambulance, 9-1-1 Emergency Response

Method to achieve exclusivity, if applicable (HS 1797.224):

If <u>grandfathered</u>, pertinent facts concerning changes in scope and manner of service. Description of current provider including brief statement of uninterrupted service with no changes to scope and manner of service to zone. Include chronology of all services entering or leaving zone, name or ownership changes, service level changes, zone area modifications, or other changes to arrangements for service.

If <u>competitively-determined</u>, method of competition, intervals, and selection process. Attach copy/draft of last competitive process used to select provider or providers.

In order to evaluate the nature of each area or subarea, the following information should be compiled for each zone individually. Please include a separate form for each exclusive and/or nonexclusive ambulance zone.

Local EMS Agency or County Name: Orange County EMS

Area or Subarea (Zone) Name or Title: Region D (Laguna Hills, Laguna Niguel, Aliso Viejo, Laguna Woods, Dana Point)

Name of Current Provider(s):

Include company name(s) and length of operation (uninterrupted) in specified area or subarea.

Doctor's Ambulance Service, Inc. (served the area since 1996)

Area or Subarea (Zone) Geographic Description:

City boundaries of Laguna Hills, Laguna Niguel, Aliso Viejo, Dana Point and Unincorporated/County Islands: Aliso Woods, Aliso Canyon, Laguna Woods, Unincorporated Laguna Wilderness, Emerald Bay

Statement of Exclusivity (Exclusive or Non-Exclusive [HS 1797.6]):

Include intent of local EMS agency and board action.

Exclusive

Date: 2014

Type of Exclusivity ("Emergency Ambulance," "ALS," or "LALS" [HS 1797.85]):

Include type of exclusivity (Emergency Ambulance, ALS, LALS, or combination) and operational definition of exclusivity (e.g., 911 calls only, all emergencies, all calls requiring emergency ambulance service, etc.).

Emergency Ambulance, 9-1-1 Emergency Response

Method to achieve exclusivity, if applicable (HS 1797.224):

If <u>grandfathered</u>, pertinent facts concerning changes in scope and manner of service. Description of current provider including brief statement of uninterrupted service with no changes to scope and manner of service to zone. Include chronology of all services entering or leaving zone, name or ownership changes, service level changes, zone area modifications, or other changes to arrangements for service.

If <u>competitively-determined</u>, method of competition, intervals, and selection process. Attach copy/draft of last competitive process used to select provider or providers.

In order to evaluate the nature of each area or subarea, the following information should be compiled for each zone individually. Please include a separate form for each exclusive and/or nonexclusive ambulance zone.

Local EMS Agency or County Name: Orange County EMS

Area or Subarea (Zone) Name or Title: Region E (San Juan Capistrano, Rancho Santa Margarita, Mission Viejo, Lake Forest)

Name of Current Provider(s):

Include company name(s) and length of operation (uninterrupted) in specified area or subarea. Doctor's Ambulance Service. Inc.

Area or Subarea (Zone) Geographic Description:

City boundaries of San Juan Capistrano, Rancho Santa Margarita, Mission Viejo, Lake Forest and Unincorporated/County Islands: Ortega Highway Trabuco, O'Neill Park, Las Flores, Coto de Caza, Modjeska, Upper Trabuco/Cooks

Statement of Exclusivity (Exclusive or Non-Exclusive [HS 1797.6]):

Include intent of local EMS agency and board action.

Exclusive

Date: 2014

Type of Exclusivity ("Emergency Ambulance," "ALS," or "LALS" [HS 1797.85]):

Include type of exclusivity (Emergency Ambulance, ALS, LALS, or combination) and operational definition of exclusivity (e.g., 911 calls only, all emergencies, all calls requiring emergency ambulance service, etc.).

Emergency Ambulance, 9-1-1 Emergency Response

Method to achieve exclusivity, if applicable (HS 1797.224):

If <u>grandfathered</u>, pertinent facts concerning changes in scope and manner of service. Description of current provider including brief statement of uninterrupted service with no changes to scope and manner of service to zone. Include chronology of all services entering or leaving zone, name or ownership changes, service level changes, zone area modifications, or other changes to arrangements for service.

If <u>competitively-determined</u>, method of competition, intervals, and selection process. Attach copy/draft of last competitive process used to select provider or providers.

In order to evaluate the nature of each area or subarea, the following information should be compiled for each zone individually. Please include a separate form for each exclusive and/or nonexclusive ambulance zone.

Local EMS Agency or County Name: Orange County EMS

Area or Subarea (Zone) Name or Title: OA 1 - Anaheim

Name of Current Provider(s):

Include company name(s) and length of operation (uninterrupted) in specified area or subarea.

Care Ambulance Service (served the area since 1998)

Area or Subarea (Zone) Geographic Description: City of Anaheim

Statement of Exclusivity (Exclusive or Non-Exclusive [HS 1797.6]):

Include intent of local EMS agency and board action.

Non-Exclusive

Type of Exclusivity ("Emergency Ambulance," "ALS," or "LALS" [HS 1797.85]):

Include type of exclusivity (Emergency Ambulance, ALS, LALS, or combination) and operational definition of exclusivity (e.g., 911 calls only, all emergencies, all calls requiring emergency ambulance service, etc.).

Method to achieve exclusivity, if applicable (HS 1797.224):

If <u>grandfathered</u>, pertinent facts concerning changes in scope and manner of service. Description of current provider including brief statement of uninterrupted service with no changes to scope and manner of service to zone. Include chronology of all services entering or leaving zone, name or ownership changes, service level changes, zone area modifications, or other changes to arrangements for service.

In order to evaluate the nature of each area or subarea, the following information should be compiled for each zone individually. Please include a separate form for each exclusive and/or nonexclusive ambulance zone.

Local EMS Agency or County Name: Orange County EMS

Area or Subarea (Zone) Name or Title: EOA 2 - Brea

Name of Current Provider(s):

Include company name(s) and length of operation (uninterrupted) in specified area or subarea.

Emergency Ambulance Service, Inc. (served the area since approximately 1980)

Area or Subarea (Zone) Geographic Description: City of Brea

Statement of Exclusivity (Exclusive or Non-Exclusive [HS 1797.6]):

Include intent of local EMS agency and board action.

Exclusive

Type of Exclusivity ("Emergency Ambulance," "ALS," or "LALS" [HS 1797.85]):

Include type of exclusivity (Emergency Ambulance, ALS, LALS, or combination) and operational definition of exclusivity (e.g., 911 calls only, all emergencies, all calls requiring emergency ambulance service, etc.).

Emergency Ambulance; 9-1-1 Emergency, BLS Ambulance (at the request of public safety).

Method to achieve exclusivity, if applicable (HS 1797.224):

If <u>grandfathered</u>, pertinent facts concerning changes in scope and manner of service. Description of current provider including brief statement of uninterrupted service with no changes to scope and manner of service to zone. Include chronology of all services entering or leaving zone, name or ownership changes, service level changes, zone area modifications, or other changes to arrangements for service.

If <u>competitively-determined</u>, method of competition, intervals, and selection process. Attach copy/draft of last competitive process used to select provider or providers.

Method of Exclusivity: Grandfathered

Emergency Ambulance Service has been providing BLS emergency ambulance transportation services for the City of Brea since 1980. No changes in company ownership or service levels since 1980.

In order to evaluate the nature of each area or subarea, the following information should be compiled for each zone individually. Please include a separate form for each exclusive and/or nonexclusive ambulance zone.

Local EMS Agency or County Name: Orange County EMS

Area or Subarea (Zone) Name or Title: OA 3 – City of Buena Park

Name of Current Provider(s):

Include company name(s) and length of operation (uninterrupted) in specified area or subarea.

Care Ambulance Service (served the area since 1998)

Area or Subarea (Zone) Geographic Description: The City of Buena Park.

Statement of Exclusivity (Exclusive or Non-Exclusive [HS 1797.6]):

Include intent of local EMS agency and board action.

Non-Exclusive

Type of Exclusivity ("Emergency Ambulance," "ALS," or "LALS" [HS 1797.85]):

Include type of exclusivity (Emergency Ambulance, ALS, LALS, or combination) and operational definition of exclusivity (e.g., 911 calls only, all emergencies, all calls requiring emergency ambulance service, etc.).

Method to achieve exclusivity, if applicable (HS 1797.224):

If <u>grandfathered</u>, pertinent facts concerning changes in scope and manner of service. Description of current provider including brief statement of uninterrupted service with no changes to scope and manner of service to zone. Include chronology of all services entering or leaving zone, name or ownership changes, service level changes, zone area modifications, or other changes to arrangements for service.

In order to evaluate the nature of each area or subarea, the following information should be compiled for each zone individually. Please include a separate form for each exclusive and/or nonexclusive ambulance zone.

Local EMS Agency or County Name: Orange County EMS

Area or Subarea (Zone) Name or Title: OA 4 – Costa Mesa

Name of Current Provider(s):

Include company name(s) and length of operation (uninterrupted) in specified area or subarea.

Care Ambulance Service (served the area since 2008)

Area or Subarea (Zone) Geographic Description: City of Costa Mesa

Statement of Exclusivity (Exclusive or Non-Exclusive [HS 1797.6]):

Include intent of local EMS agency and board action.

Non-Exclusive

Type of Exclusivity ("Emergency Ambulance," "ALS," or "LALS" [HS 1797.85]):

Include type of exclusivity (Emergency Ambulance, ALS, LALS, or combination) and operational definition of exclusivity (e.g., 911 calls only, all emergencies, all calls requiring emergency ambulance service, etc.).

Method to achieve exclusivity, if applicable (HS 1797.224):

If <u>grandfathered</u>, pertinent facts concerning changes in scope and manner of service. Description of current provider including brief statement of uninterrupted service with no changes to scope and manner of service to zone. Include chronology of all services entering or leaving zone, name or ownership changes, service level changes, zone area modifications, or other changes to arrangements for service.

In order to evaluate the nature of each area or subarea, the following information should be compiled for each zone individually. Please include a separate form for each exclusive and/or nonexclusive ambulance zone.

Local EMS Agency or County Name: Orange County EMS

Area or Subarea (Zone) Name or Title: OA 6 – Fountain Valley

Name of Current Provider(s):

Include company name(s) and length of operation (uninterrupted) in specified area or subarea.

Care Ambulance Service (served the area since 1998)

Area or Subarea (Zone) Geographic Description: City of Fountain Valley

Statement of Exclusivity (Exclusive or Non-Exclusive [HS 1797.6]):

Include intent of local EMS agency and board action.

Non-Exclusive

Type of Exclusivity ("Emergency Ambulance," "ALS," or "LALS" [HS 1797.85]):

Include type of exclusivity (Emergency Ambulance, ALS, LALS, or combination) and operational definition of exclusivity (e.g., 911 calls only, all emergencies, all calls requiring emergency ambulance service, etc.).

Method to achieve exclusivity, if applicable (HS 1797.224):

If grandfathered, pertinent facts concerning changes in scope and manner of service. Description of current provider including brief statement of uninterrupted service with no changes to scope and manner of service to zone. Include chronology of all services entering or leaving zone, name or ownership changes, service level changes, zone area modifications, or other changes to arrangements for service.

In order to evaluate the nature of each area or subarea, the following information should be compiled for each zone individually. Please include a separate form for each exclusive and/or nonexclusive ambulance zone.

Local EMS Agency or County Name: Orange County EMS

Area or Subarea (Zone) Name or Title: OA 7 – Fullerton

Name of Current Provider(s):

Include company name(s) and length of operation (uninterrupted) in specified area or subarea.

Care Ambulance Service (served the area since November 2002)

Area or Subarea (Zone) Geographic Description: City of Fullerton

Statement of Exclusivity (Exclusive or Non-Exclusive [HS 1797.6]):

Include intent of local EMS agency and board action.

Non-Exclusive

Type of Exclusivity ("Emergency Ambulance," "ALS," or "LALS" [HS 1797.85]):

Include type of exclusivity (Emergency Ambulance, ALS, LALS, or combination) and operational definition of exclusivity (e.g., 911 calls only, all emergencies, all calls requiring emergency ambulance service, etc.).

Method to achieve exclusivity, if applicable (HS 1797.224):

If <u>grandfathered</u>, pertinent facts concerning changes in scope and manner of service. Description of current provider including brief statement of uninterrupted service with no changes to scope and manner of service to zone. Include chronology of all services entering or leaving zone, name or ownership changes, service level changes, zone area modifications, or other changes to arrangements for service.

In order to evaluate the nature of each area or subarea, the following information should be compiled for each zone individually. Please include a separate form for each exclusive and/or nonexclusive ambulance zone.

Local EMS Agency or County Name: Orange County EMS

Area or Subarea (Zone) Name or Title: OA 8 – Garden Grove

Name of Current Provider(s):

Include company name(s) and length of operation (uninterrupted) in specified area or subarea.

Care Ambulance Service (served the area since 1998)

Area or Subarea (Zone) Geographic Description: City of Garden Grove

Statement of Exclusivity (Exclusive or Non-Exclusive [HS 1797.6]):

Include intent of local EMS agency and board action.

Non-Exclusive

Type of Exclusivity ("Emergency Ambulance," "ALS," or "LALS" [HS 1797.85]):

Include type of exclusivity (Emergency Ambulance, ALS, LALS, or combination) and operational definition of exclusivity (e.g., 911 calls only, all emergencies, all calls requiring emergency ambulance service, etc.).

Method to achieve exclusivity, if applicable (HS 1797.224):

If <u>grandfathered</u>, pertinent facts concerning changes in scope and manner of service. Description of current provider including brief statement of uninterrupted service with no changes to scope and manner of service to zone. Include chronology of all services entering or leaving zone, name or ownership changes, service level changes, zone area modifications, or other changes to arrangements for service.

EMS PLAN AMBULANCE ZONE SUMMARY FORM

In order to evaluate the nature of each area or subarea, the following information should be compiled for each zone individually. Please include a separate form for each exclusive and/or nonexclusive ambulance zone.

Local EMS Agency or County Name: Orange County EMS

Area or Subarea (Zone) Name or Title: OA 9 - Huntington Beach

Name of Current Provider(s):

Include company name(s) and length of operation (uninterrupted) in specified area or subarea.

Huntington Beach Fire Department (served the area since 1993)

Area or Subarea (Zone) Geographic Description: City of Huntington Beach and Sunset Beach

Statement of Exclusivity (Exclusive or Non-Exclusive [HS 1797.6]):

Include intent of local EMS agency and board action.

Non-Exclusive

Date: 2014

Type of Exclusivity ("Emergency Ambulance," "ALS," or "LALS" [HS 1797.85]):

Include type of exclusivity (Emergency Ambulance, ALS, LALS, or combination) and operational definition of exclusivity (e.g., 911 calls only, all emergencies, all calls requiring emergency ambulance service, etc.).

Method to achieve exclusivity, if applicable (HS 1797.224):

If <u>grandfathered</u>, pertinent facts concerning changes in scope and manner of service. Description of current provider including brief statement of uninterrupted service with no changes to scope and manner of service to zone. Include chronology of all services entering or leaving zone, name or ownership changes, service level changes, zone area modifications, or other changes to arrangements for service.

In order to evaluate the nature of each area or subarea, the following information should be compiled for each zone individually. Please include a separate form for each exclusive and/or nonexclusive ambulance zone.

Local EMS Agency or County Name: Orange County EMS

Area or Subarea (Zone) Name or Title: OA 12 – La Habra

Name of Current Provider(s):

Include company name(s) and length of operation (uninterrupted) in specified area or subarea.

City of La Habra Ambulance

Area or Subarea (Zone) Geographic Description: City of La Habra

Statement of Exclusivity (Exclusive or Non-Exclusive [HS 1797.6]):

Include intent of local EMS agency and board action.

Non-Exclusive

Type of Exclusivity ("Emergency Ambulance," "ALS," or "LALS" [HS 1797.85]):

Include type of exclusivity (Emergency Ambulance, ALS, LALS, or combination) and operational definition of exclusivity (e.g., 911 calls only, all emergencies, all calls requiring emergency ambulance service, etc.).

Method to achieve exclusivity, if applicable (HS 1797.224):

If <u>grandfathered</u>, pertinent facts concerning changes in scope and manner of service. Description of current provider including brief statement of uninterrupted service with no changes to scope and manner of service to zone. Include chronology of all services entering or leaving zone, name or ownership changes, service level changes, zone area modifications, or other changes to arrangements for service.

In order to evaluate the nature of each area or subarea, the following information should be compiled for each zone individually. Please include a separate form for each exclusive and/or nonexclusive ambulance zone.

Local EMS Agency or County Name: Orange County EMS

Area or Subarea (Zone) Name or Title: OA 15 – Newport Beach

Name of Current Provider(s):

Include company name(s) and length of operation (uninterrupted) in specified area or subarea.

Newport Beach Fire Department (served the area since 1996)

Area or Subarea (Zone) Geographic Description: City of Newport Beach

Statement of Exclusivity (Exclusive or Non-Exclusive [HS 1797.6]):

Include intent of local EMS agency and board action.

Non-Exclusive

Type of Exclusivity ("Emergency Ambulance," "ALS," or "LALS" [HS 1797.85]):

Include type of exclusivity (Emergency Ambulance, ALS, LALS, or combination) and operational definition of exclusivity (e.g., 911 calls only, all emergencies, all calls requiring emergency ambulance service, etc.).

Method to achieve exclusivity, if applicable (HS 1797.224):

If <u>grandfathered</u>, pertinent facts concerning changes in scope and manner of service. Description of current provider including brief statement of uninterrupted service with no changes to scope and manner of service to zone. Include chronology of all services entering or leaving zone, name or ownership changes, service level changes, zone area modifications, or other changes to arrangements for service.

EMS PLAN AMBULANCE ZONE SUMMARY FORM

In order to evaluate the nature of each area or subarea, the following information should be compiled for each zone individually. Please include a separate form for each exclusive and/or nonexclusive ambulance zone.

Local EMS Agency or County Name: Orange County EMS

Area or Subarea (Zone) Name or Title: OA 16 – Orange

Name of Current Provider(s):

Include company name(s) and length of operation (uninterrupted) in specified area or subarea.

Orange Fire Department (served the area since 1995)

Area or Subarea (Zone) Geographic Description: City of Orange

Statement of Exclusivity (Exclusive or Non-Exclusive [HS 1797.6]):

Include intent of local EMS agency and board action.

Non-Exclusive

Date: 2014

Type of Exclusivity ("Emergency Ambulance," "ALS," or "LALS" [HS 1797.85]):

Include type of exclusivity (Emergency Ambulance, ALS, LALS, or combination) and operational definition of exclusivity (e.g., 911 calls only, all emergencies, all calls requiring emergency ambulance service, etc.).

Method to achieve exclusivity, if applicable (HS 1797.224):

If <u>grandfathered</u>, pertinent facts concerning changes in scope and manner of service. Description of current provider including brief statement of uninterrupted service with no changes to scope and manner of service to zone. Include chronology of all services entering or leaving zone, name or ownership changes, service level changes, zone area modifications, or other changes to arrangements for service.

In order to evaluate the nature of each area or subarea, the following information should be compiled for each zone individually. Please include a separate form for each exclusive and/or nonexclusive ambulance zone.

Local EMS Agency or County Name: Orange County EMS

Area or Subarea (Zone) Name or Title: OA 18 – San Clemente

Name of Current Provider(s):

Include company name(s) and length of operation (uninterrupted) in specified area or subarea.

City of San Clemente (The City of San Clemente has provided emergency ambulance transport since 1995. A private company was once contracted. Orange County Fire Authority has been contracted for over ten years to staff city owned ambulances.)

Area or Subarea (Zone) Geographic Description: City of San Clemente

Statement of Exclusivity (Exclusive or Non-Exclusive [HS 1797.6]):

Include intent of local EMS agency and board action.

Non-Exclusive

Type of Exclusivity ("Emergency Ambulance," "ALS," or "LALS" [HS 1797.85]):

Include type of exclusivity (Emergency Ambulance, ALS, LALS, or combination) and operational definition of exclusivity (e.g., 911 calls only, all emergencies, all calls requiring emergency ambulance service, etc.).

Method to achieve exclusivity, if applicable (HS 1797.224):

If <u>grandfathered</u>, pertinent facts concerning changes in scope and manner of service. Description of current provider including brief statement of uninterrupted service with no changes to scope and manner of service to zone. Include chronology of all services entering or leaving zone, name or ownership changes, service level changes, zone area modifications, or other changes to arrangements for service.

In order to evaluate the nature of each area or subarea, the following information should be compiled for each zone individually. Please include a separate form for each exclusive and/or nonexclusive ambulance zone.

Local EMS Agency or County Name: Orange County EMS

Area or Subarea (Zone) Name or Title: EOA 20 – Santa Ana

Name of Current Provider(s):

Include company name(s) and length of operation (uninterrupted) in specified area or subarea.

Care Ambulance Service (served area since 2012)

Area or Subarea (Zone) Geographic Description: City of Santa Ana

Statement of Exclusivity (Exclusive or Non-Exclusive [HS 1797.6]):

Include intent of local EMS agency and board action.

Exclusive

Type of Exclusivity ("Emergency Ambulance," "ALS," or "LALS" [HS 1797.85]):

Include type of exclusivity (Emergency Ambulance, ALS, LALS, or combination) and operational definition of exclusivity (e.g., 911 calls only, all emergencies, all calls requiring emergency ambulance service, etc.).

Emergency Ambulance; 9-1-1 Emergency, BLS Ambulance (at the request of public safety)

Method to achieve exclusivity, if applicable (HS 1797.224):

If <u>grandfathered</u>, pertinent facts concerning changes in scope and manner of service. Description of current provider including brief statement of uninterrupted service with no changes to scope and manner of service to zone. Include chronology of all services entering or leaving zone, name or ownership changes, service level changes, zone area modifications, or other changes to arrangements for service.

If <u>competitively-determined</u>, method of competition, intervals, and selection process. Attach copy/draft of last competitive process used to select provider or providers.

In 2012, the city in coordination with Orange County Fire Authority (OCFA) conducted and awarded RFP#JRSB002 to Care Ambulance for a period of up to five (5) years.

In order to evaluate the nature of each area or subarea, the following information should be compiled for each zone individually. Please include a separate form for each exclusive and/or nonexclusive ambulance zone.

Local EMS Agency or County Name: Orange County EMS

Area or Subarea (Zone) Name or Title: EOA 25 – Westminister

Name of Current Provider(s):

Include company name(s) and length of operation (uninterrupted) in specified area or subarea.

Shoreline Ambulance, Inc. (served the area since 2007)

Area or Subarea (Zone) Geographic Description: City of Westminster

Statement of Exclusivity (Exclusive or Non-Exclusive [HS 1797.6]):

Include intent of local EMS agency and board action.

Exclusive

Type of Exclusivity ("Emergency Ambulance," "ALS," or "LALS" [HS 1797.85]):

Include type of exclusivity (Emergency Ambulance, ALS, LALS, or combination) and operational definition of exclusivity (e.g., 911 calls only, all emergencies, all calls requiring emergency ambulance service, etc.).

Emergency Ambulance; 9-1-1 Emergency, BLS Ambulance (at the request of public safety).

Method to achieve exclusivity, if applicable (HS 1797.224):

If <u>grandfathered</u>, pertinent facts concerning changes in scope and manner of service. Description of current provider including brief statement of uninterrupted service with no changes to scope and manner of service to zone. Include chronology of all services entering or leaving zone, name or ownership changes, service level changes, zone area modifications, or other changes to arrangements for service.

If <u>competitively-determined</u>, method of competition, intervals, and selection process. Attach copy/draft of last competitive process used to select provider or providers.

On 3/28/12 the City Council of Westminster awarded RFP#2011-WPD002 to the incumbent contractor, Shoreline Ambulance, Incorporated. On 3/31/12, the City authorized extension of existing agreement with finalized three year contract effective 7/1/12. The City may extend the contract for two one (1) year periods for a total of five years.

Ambulance Zone Summary July 16, 2014

| | | Ju | iy 10, 2014 | + | | |
|----------|--|-------------|--------------------|---------------------------|----------------------|-----------|
| | OA# - NAME | Last RFP | AWARDING AGENCY | CONTRACT ADMINISTRATOR | PROVIDER | EXCLUSIVE |
| Region A | A – Placentia, Yorba Linda | Current | BOS | OCEMS | Emergency | X |
| Region B | B – Cypress, La Palma, Los Alamitos, Seal Beach, Stanton | Current | BOS | OCEMS | Care | X |
| Region C | C – Irvine, Tustin, Villa Park | Current | BOS | OCEMS | Doctors/Americare | X |
| Region D | D – Laguna Hills, Laguna Niguel, Aliso Viejo, Laguna Woods, Dana Point | Current | BOS | OCEMS | Doctors | X |
| Region E | E – San Juan Capistrano, Rancho Santa Margarita, Mission Viejo, Lake Forest | Current | BOS | OCEMS | Doctors | X |
| 1 | Anaheim | 1998 | | City | Care | |
| 2 | Brea | n/a | | City | Emergency | X |
| 3 | Buena Park | 1998 | | City | Care | |
| 4 | Costa Mesa | 2007 | | City | Care | |
| 6 | Fountain Valley | 1998 | | City | Care | |
| 7 | Fullerton | 2002 | | City | Care | |
| 8 | Garden Grove | 2004 | | City | Care | |
| 9 | Huntington Beach | n/a | | City | City (since 1993) | |
| 11 | Laguna Beach | n/a | | City | Doctors (since 1996) | |
| 12 | La Habra | n/a | | City | City (since 1996) | |
| 15 | Newport Beach | n/a | | City | City (since 1996) | |
| 16 | Orange | n/a | | City | City (since 1995) | |
| 18 | San Clemente | n/a | | City | OCFA (since 1995) | |
| 20 | Santa Ana | 2012 | | City | Care | X |
| 25 | Westminister | 2012 | | City | Shoreline | X |

Appendix B

Exclusive Operating Area Transition Plan

PHASE 1 OCEMS Administered Areas: Competitive Process contracts expiring 8/31/14 February 2014 – December 2014

| | | _ 0,0_ | uary 201- | | C1 2014 | | |
|----|------------------------|-------------------------|--------------------------------------|--------------------|---------------------|-----------|-------------------|
| OA | NAME | Unincorporated Areas | Conduct RFP/ Contract Admin | Awarding Agency | Current Provider | Exclusive | RE-DESIGN 2014 |
| 5 | Cypress | | OCEMS | BOS | Care | X | REGION B |
| 10 | Irvine | X | OCEMS | BOS | Doctors | X | REGION C |
| 13 | La Palma | | OCEMS | BOS | Care | X | REGION B |
| 14 | Los Alamitos | X | OCEMS | BOS | Care | X | REGION B |
| 17 | Placentia | X | OCEMS | BOS | Emergency | X | REGION A |
| 19 | San Juan Capistrano | X | OCEMS | BOS | Doctors | X | REGION E |
| 21 | Seal Beach | X | OCEMS | BOS | Care | X | REGION B |
| 22 | Stanton | X | OCEMS | BOS | Care | X | REGION B |
| 23 | Tustin | X | OCEMS | BOS | Doctors | X | REGION C |
| 24 | Villa Park | X | OCEMS | BOS | Americare | X | REGION C |
| 26 | Yorba Linda | X | OCEMS | BOS | Emergency | X | REGION A |
| 28 | Laguna Hills | | OCEMS | BOS | Doctors | X | REGION D |
| 29 | Rancho Santa Margarita | X | OCEMS | BOS | Doctors | X | REGION E |
| 30 | Laguna Niguel | X | OCEMS | BOS | Doctors | X | REGION D |
| 32 | Aliso Viejo | X | OCEMS | BOS | Doctors | X | REGION D |
| 35 | Laguna Woods | | OCEMS | BOS | Doctors | X | REGION D |
| 38 | Mission Viejo | | OCEMS | BOS | Doctors | X | REGION E |
| 39 | Dana Point | | OCEMS | BOS | Doctors | X | REGION D |
| 42 | Lake Forest | X | OCEMS | BOS | Doctors | X | REGION E |

City Administered Areas: Exclusive (Uninterrupted Existing Provider)

| | OA# - Name | RFP | AWARD | CONTRACT ADMIN | PROVIDER | EXCLUSIVE | 2014 | 2019 |
|--------|------------|-----|-------|-------------------|-----------|-----------|-------|------|
| 2 Brea | | N/A | City | City | Emergency | X | EOA 2 | TBD |

City Administered Areas: Exclusive (OCEMS-Approved Competitive Process)

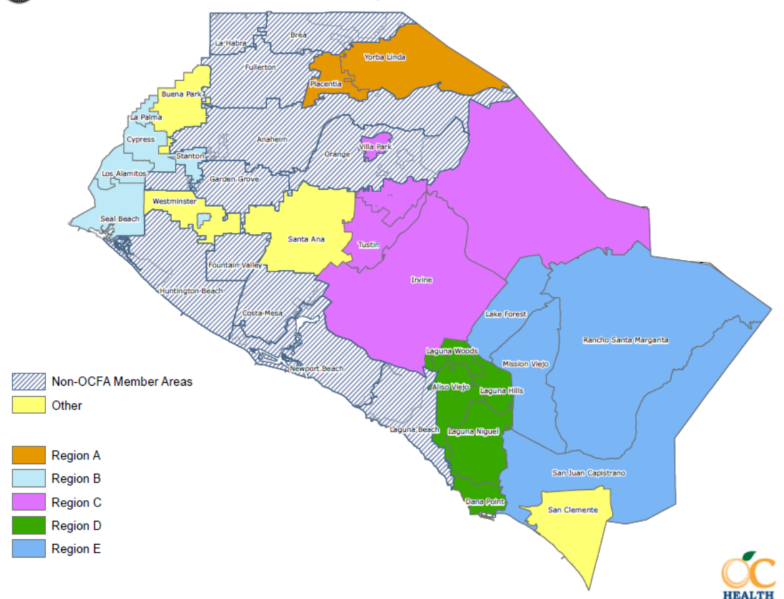
| | OA# - NAME | RFP | AWARD | CONTRACT ADMIN | PROVIDER | EXCLUSIVE | 2014 | 2019 |
|----|-------------|------|-------|-------------------|-----------|-----------|--------|------|
| 20 | Santa Ana | City | City | City | Care | X | EOA 20 | TBD |
| 25 | Westminster | City | City | City | Shoreline | X | EOA 25 | TBD |

PHASE 2 City Administered Areas: Non-Exclusive January 2015

| | OA# - NAME | RFP | AWARD | CONTRACT ADMIN | PROVIDER | EXCLUSIVE | 2014 | 2019 |
|----|------------------|-----|-------|-------------------|----------|-----------|-------|------|
| 1 | Anaheim | | | City | Care | | OA 1 | TBD |
| 3 | Buena Park | | | City | Care | | OA 3 | TBD |
| 4 | Costa Mesa | | | City | Care | | OA 4 | TBD |
| 6 | Fountain Valley | | | City | Care | | OA 6 | TBD |
| 7 | Fullerton | | | City | Care | | OA 7 | TBD |
| 8 | Garden Grove | | | City | Care | | OA 8 | TBD |
| 9 | Huntington Beach | | | City | City | | OA 9 | TBD |
| 11 | Laguna Beach | | | City | Doctors | | OA 11 | TBD |
| 12 | La Habra | | | City | City | | OA 12 | TBD |
| 15 | Newport Beach | | | City | City | | OA 15 | TBD |
| 16 | Orange | | | City | City | | OA 16 | TBD |
| 18 | San Clemente | _ | | City | City | | OA 18 | TBD |



PROPOSED ORANGE COUNTY EXCLUSIVE OPERATING AREA AMBULANCE ZONES EMERGENCY MEDICAL SERVICES, ORANGE COUNTY HEALTH CARE AGENCY



Appendix C

Objectives (2007 & 2014)

| Standard | Description | | Objective | Range | Status | Progress |
|----------|------------------------------|----------|--|-------|--------------|---|
| | Star | ndard 1: | System Organization and Management | | | |
| | Annual Plan | | Submit EMS Plan updates to EMS Authority as | | | |
| 1.06 | Update | 1.06.1 | requested. | Short | Completed | |
| | Trauma | | | | | |
| 1.07 | Planning* | 1.07.1 | Review and update the inter-county agreement(s). | Short | Completed | |
| 1.12 | Review and Monitoring | 1.12.1 | Targeted areas for future in-depth review and monitoring include dispatch, basic life support; basic life support providers (e.g., automated external defibrillation). | Long | Completed | |
| 1.17 | Medical Direction* | 1.17.1 | Phase in "comprehensive" standing orders (field treatment protocols) for all paramedic provider agencies over the next few years. | Long | Completed | |
| | | 1.18.1 | Complete inventory of QI needs. | Short | Completed | CQI RN Liaison added to provide |
| | | 1.18.2 | Establish more formal QI network for pre-hospital care providers. | Long | Completed | comprehensive evaluation of current levels; assist with OC-MEDS development and created CQI focus groups. |
| | | 1.18.3 | Enhance ALS in-hours QI programs. | Long | In Progress | |
| 1.18 | QA/QI | 1.18.4 | Institute BLS level QI plans. | Long | In Progress | Ongoing goal met with development of OC-MEDS and CQI focus groups. |
| | Policies, | 1.19.1 | Implement pre-arrival/post dispatch instructions in all dispatch agencies. | Long | Completed | |
| | Procedures, | | Review and revise emergency medical dispatch | | | |
| 1.19 | Protocols | 1.19.2 | protocols as needed. | Long | Completed | |
| | | 1.21.1 | Consider additional field pronouncement guidelines. | Long | Completed | |
| | | 1.21.2 | Work with base hospital physician directors to encourage field pronouncement when appropriate. | Short | Completed | |
| 1.21 | Determination of Death | 1.21.3 | Develop a Crime Scene Management Policy for EMS providers. | Long | Completed | |
| 1.24 | ALS Systems | 1.24.1 | Develop agreements with ALS providers. | Long | In Progress | Revised Objective/Timeframe; Merged with Objective 4.18.04 |
| 1.25 | On-Line Medical Direction | 1.25.1 | Re-establish AMMC as a Base Hospital. | Short | Discontinued | |

| Standard | Description | | Objective | Range | Status | Progress |
|----------|-----------------------------|--------|--|--|---------------------|--|
| | • | | | , and the second | | |
| | Pediatric System | | Ensure that the existing EMS system provides adequate | | | |
| 1.27 | Plan | 1.27.1 | pediatric emergency medical and critical care. | Short | In Progress | Revised Objective/Timeframe |
| | | | Review all requests-for-proposals for exclusive | | | |
| 1.28 | EOA Plan | 1.28.1 | operating areas. | Short | Completed | |
| | 1 | S | tandard 2: Staffing/Training | | | |
| | Assessment of | | | | | Developing education plans based on CQI subcommittee, EMS, Base Hospital and other |
| 2.01 | Needs | 2.01.1 | Improve assessment of training needs. | Long | In Progress | provider input. |
| | | | Perform evaluation of dispatch needs for pre- | | | |
| | | 2.04.1 | arrival/post-dispatch instructions. | Long | Completed | |
| | | | | | | |
| 2.04 | Dispatch Training | 2.04.2 | Determine compliance of existing dispatch agencies with the new state EMS Dispatch Guidelines. | Long | Completed | |
| 2.04 | Training | 2.04.2 | Encourage and facilitate first responder use of AEDs | Long | Completed | |
| 2.06 | Response | 2.06.1 | and bag-valve-mask. | Long/Short | Completed | |
| | Tank tank | | | 8 3 3 | T T T | |
| | | | Separate/stand-alone BLS Treatment Guidelines should | | | |
| 2.07 | Medical Control | 2.07.1 | be developed and implemented. | Long | Completed | |
| | Advanced Life | | All emergency department physicians certified by | | | |
| 2.10 | Support | 2.10.1 | ABEM/AOBEM. | Long | Completed | |
| | 1 | S | Standard 3: Communications | | | |
| | | 2.00.1 | Institute universal pre-arrival instructions, at least in | Τ | Consultate 1 | |
| 3.09 | Dispatch Triage | 3.09.1 | selected clinical conditions. Study expansion of priority dispatch. | Long | Completed Completed | |
| 3.09 | Dispatch Thage | | dard 4: Response/Transportation | Long | Completed | |
| | Service Area | Stand | and 4. Response/Hansportation | | | |
| 4.01 | Boundaries* | 4.01.1 | Prepare a new ambulance ordinance. | Short | In Progress | Revised Objective |
| | Classifying | | | | J | , |
| 4.02 | Medical | 4.02.4 | Review the new EMS Dispatch Guidelines and | ÷ | | |
| 4.03 | Requests | 4.03.1 | determine system changes. | Long | Completed | |
| | E'm D | | Francis of the state of the sta | | | |
| 4.07 | First Responder Agencies | 4.07.1 | Formally catalogue non-public safety first responders and develop plan for enhanced integration. | Long | Discontinued | |
| 7.07 | Intercounty | 7.07.1 | and develop plan for emanced integration. | Long | Discontinucu | |
| 4.13 | Response* | 4.13.1 | Revise inter-county agreement. | Long | Discontinued | Re-prioritizing objectives |
| | Incident | | , , | Ü | | , <u> </u> |
| 4.14 | Command | 4.14.1 | Finalize MCI Plan. | Short | Completed | |

| Standard | Description | | Objective | Range | Status | Progress |
|----------|----------------------------|--------|--|------------|---------------|--|
| | System | | | | | |
| 4.18 | Compliance | 4.18.1 | Revise Ambulance Ordinance. | Short | In Progress | Revised Objective/Timeframe |
| 4.10 | Compnance | 4.10.1 | Ensure that all cities within Orange County utilize an | Short | III I TOGICSS | Revised Objective/Timename |
| | | | RFP competitive process when changes in emergency | | | |
| 4.20 | "Grandfathering" | 4.20.1 | 9-1-1 ambulance transportation are desired. | Short | In Progress | Revised Objective |
| 4.21 | Compliance | 4.21.1 | Revise ambulance ordinance. | Long/Short | In Progress | Revised Objective |
| 4.22 | Evaluation | 4.22.1 | Development of regional exclusive operating areas. | Short | In Progress | Revised Objective |
| | | Star | ndard 5: Facilities/Critical Care | | | |
| | | 5.01.1 | Continue to assess pediatric capabilities. | Long/Short | Discontinued | Ongoing assessment with Peds Readiness Survey, CCERC Designation and Peds Trauma Proposal. |
| | | 3.01.1 | Continue to assess pediatric capabilities. | Long/bhort | Discontinued | Troposur. |
| 5.01 | Assessment of Capabilities | 5.01.2 | Evaluate viability and consider future implementation of Stroke Receiving Centers. | Long/Short | Completed | |
| 5.04 | Specialty Care Facilities* | 5.04.1 | Assess need for specialized stroke receiving centers. | Long | Completed | |
| | | | 1 | | | |
| | | 5.05.1 | Encourage hospital preparation on "All Hazards" approach to emergency management. | Long | Completed | Incorporated within policies |
| 5.05 | Mass Casualty | | Encourage the Continuous Evaluation and Review of | | | |
| 5.05 | Management Trauma System | 5.05.2 | the MCI Plan. | Short | Completed | Incorporated within policies |
| 5.08 | Design System | 5.08.1 | More coordinated QI among the trauma centers. | Short | Completed | |
| | | | | | | |
| | | 5.11.1 | Develop possible pediatric-specific QI and Data Reporting points or propose audits by OCEMS/QAB. | Long | Completed | Incorporated within policies |
| | | | | | | • |
| 5.11 | Emergency Departments | 5.11.2 | Continue evaluation and comparison of existing PRCs to EMSC standards for emergency departments. | Long | Completed | Incorporated within policies |
| 3.11 | Departments | 3.11.2 | to EWISC standards for emergency departments. | Long | Completed | Ongoing assessment with Peds Readiness Survey, CCERC Designation and Peds Trauma Proposal. |
| 5.12 | Public Input | 5.12.1 | Evaluate additional participation by pediatric specialists. | Long | Discontinued | |

| Standard | Description | | Objective | Range | Status | Progress |
|----------|-----------------------------|---------|---|-------|--------------|---|
| | S | tandard | 6: Data Collection/System Evaluation | | | |
| 6.01 | | 6.01.1 | Each BLS provider agency will develop and adopt a basic CQI plan. | Long | In Progress | BLS CQI subgroup being established to support BLS providers in CQI development |
| | QA/QI Program | 6.01.2 | Ambulance/BLS service providers will participate in internal and countywide CQI activities. | Long | Completed | BLS CQI subgroup developed, establishing initial framework and meetings. |
| | | 6.02.1 | Adopt and use a standardized BLS prehospital patient record. | Long | In Progress | Goal for BLS to Document or Submit to OC-MEDS by 2015, establishing standardized reporting for BLS. |
| 6.02 | Prehospital Records | 6.02.2 | Complete the Orange County EMS Data Standards project. | Short | Completed | |
| | | 6.04.1 | Determine level of compliance of each dispatch agency to the State EMS Authority Dispatch Guidelines. | Long | Discontinued | Await full development of OC-MEDS |
| | | 6.04.2 | 1 9 | Long | Completed | |
| 6.04 | Medical Dispatch | 6.04.3 | Implement QI studies on dispatch delays resulting from call processing and impact on response times for selected clinical conditions. | Long | Completed | |
| | Data | 6.05.1 | Complete the Orange County EMS Data Standards | Short | Completed | |
| 6.05 | Management System* | 6.05.2 | Implement a countywide EMS data repository system that is based on the established standards. | Long | In Progress | Development of Patient Registry CY 2014 |
| | S | tandard | 7: Public Information and Education | | | |
| 7.02 | Injury Control | 7.02.1 | Continue to foster other opportunities to educate the public. | Long | Discontinued | Continued collaborative participation in EMS education/injury prevention for the public. |
| | | 7.03.1 | Continued presentations and newsletters to the medical community and, when appropriate the public. | Short | Discontinued | Ongoing training and education provided to public and private partners. |
| 7.03 | Disaster Preparedness | 7.03.2 | Expand public and medical education regarding disaster preparedness through the development of a Health Disaster Management website. | Short | Completed | |
| | _ | 7.04.1 | Continue to promote CPR training opportunities within the community. | Long | Discontinued | Sidewalk CPR participation 2012 and 2013. Continued need for support to carry forward |
| 7.04 | First Aid & CPR Training | 7.04.2 | Target high-risk groups for CPR training. | Long | | Sidewalk CPR participation 2012 and 2013. Continued need for support to carry forward |

| C4am dand | Daganintian | | Objective. | | Chahan | Descenses |
|-----------|------------------------------|--------|--|-------|-----------|-----------|
| Standard | Description | | Objective | Range | Status | Progress |
| | | Stand | ard 8: Disaster Medical Response | | | |
| | | | Continued dissemination of hazardous material information, and training (AWR-160, Decon., ICS-100 and IS-700) to hospital personnel. Training funds have been allocated from the Homeland Security grant for | | | |
| 8.03 | HazMat Training | 8.03.1 | hospital personnel. | Short | Completed | |
| 8.13 | | 8.13.1 | Provide for the safe and appropriate management of all disaster casualties including patients requiring special handling and care due to exposure to or contamination by hazardous substances. | Short | Completed | |
| | Disaster Medical Training | 8.13.2 | Present and promote hospital/prehospital educational opportunities related to the management of patients contaminated with chemical, biological or radioactive material. | Short | Completed | |
| | Prehospital | | While disaster drills provide overall system education, there is a need for formalized disaster medical response | | | |
| 8.16 | Agency Plans | 8.16.1 | training for fire and BLS transportation providers. | Short | Completed | |

| Standard | Description | | Objective | Range | Status | Progress |
|----------|-----------------------------|-----------|---|-------|-------------|---|
| | Standar | d 1: Syst | tem Organization and Management | | | |
| | | 1.18.3 | Enhance ALS in-house QI programs. | Long | In Progress | Ongoing goal met with development of OC-MEDS |
| 1.18 | QA/QI | 1.18.4 | Institute BLS level QI plans. | Long | In Progress | and CQI focus groups. |
| 1.24 | ALS Systems | 1.24.1 | Propose written agreements with transport providers, public and private to promote compliance to system standards, medical control directives and EOA procedures. | Long | In Progress | New Objective/Merges 1.24.1; 4.01.1; 4.02.2; 4.18.4; 4.19.3; 4.21.1 |
| 1.27 | Pediatric System | 1.27.1 | Conduct a comprehensive evaluation of pediatric transport volume to include primary mode of transport; destination; interfacility transport rates from emergency receiving centers higher level of care centers, including trauma; population distribution etc., etc. | Short | In Progress | Revised Objective/Timeframe |
| | | 1.28.1 | Propose an EOA system re-design that formally establishes reconfiguration of boundaries and compliance standards with EOA procedures and periodic intervals to re-evaluate the design. | Short | In Progress | Revised Objective/Merges 1.28.1; 4.01.1; 4.22.1 |
| 1.28 | EOA Plan | 1.28.2 | Propose a major revision to Ambulance Ordinance No. 3517 to reflect EOA system re-design and compliance standards with EOA procedures. | Long | In Progress | Revised Objective/Merges 1.28.2; 4.01.2; 4.02.1; 4.18.2 |
| | Assessment of | Stand | Development of educational programs that include patient outcome data will strengthen the overall curriculum for all EMS providers. The integration of hospital patient outcome data into OC-MEDS will provide the final variable for determining | | | |
| 2.01 | Needs | 2.01.1 | | Long | In Progress | Revised Objective |
| | S | tandard | 4: Response/Transportation | | | |
| | | 4.01.1 | Propose an EOA system re-design that formally establishes reconfiguration of boundaries and compliance standards with EOA procedures. | Short | In Progress | Revised Objective/Merges 1.28.1; 4.01.1; 4.22.1 |
| 4.01 | Service Area Boundaries* | 4.01.2 | Propose a major revision to Ambulance Ordinance No. 3517 to reflect EOA system re-design and compliance standards with EOA procedures. | Long | In Progress | Revised Objective/Merges 1.28.2; 4.01.2; 4.02.1; 4.18.2 |
| 4.02 | Monitoring | 4.02.1 | Propose a major revision to Ambulance Ordinance No. 3517 to reflect EOA system re-design and compliance standards with EOA procedures. | Long | In Progress | New Objective/Merges 1.28.2; 4.01.2; 4.02.1; 4.18.2 |

| Standard | Description | | Objective | Range | Status | Progress |
|----------|----------------|--------|---|-------|-------------|---|
| | | 4.02.2 | Propose written agreements with transport providers, public and private to promote compliance to system standards, medical control directives and EOA procedures. | Long | | New Objective/Merges 1.24.1; 4.10.1; 4.02.2; 4.18.4; 4.19.3; 4.21.1 |
| 4.10 | | 4.10.1 | Propose written agreements with transport providers, public and private to promote compliance to system standards, medical control directives and EOA procedures | Long | | New Objective/Merges 1.24.1; 4.10.1; 4.02.2; 4.18.4; 4.19.3; 4.21.1 |
| | | 4.18.1 | Present to the Authority an Orange County EOA Transition Plan that illustrates a phased approach to managing significant shifts within the current EOA design. | Short | In Progress | Revised Objective/Merges 4.19.1 and 4.18.1 |
| | | 4.18.2 | Propose a major revision to Ambulance Ordinance No. 3517 to reflect EOA system re-design and compliance standards with EOA procedures. | Long | In Progress | Revised Objective/Merges 1.28.2; 4.01.2; 4.02.1; 4.18.2 |
| | | 4.18.3 | Update applicable OCEMS P&P to include H&S Code, Title XXII authorities. | Long | In Progress | New Objective |
| 4.18 | Compliance | 4.18.4 | Propose written agreements with transport providers, public and private to promote compliance to system standards, medical control directives and EOA procedures. | Long | In Progress | New Objective/Merges 1.24.1; 4.10.1; 4.02.2; 4.18.4; 4.19.3; 4.21.1 |
| | | 4.19.1 | Present to the Authority an Orange County EOA Transition Plan that illustrates a phased approach to managing significant shifts within the current EOA design. | Short | In Progress | New Objective/Merges 4.19.1 and 4.18.1 |
| | Transportation | | Establish an EOA transportation plan based on the emergency needs of all citizens, regardless of ability to pay that continuously adheres to medical standards of care and is in compliance with procedures to ensure state-action immunity from federal anti-trust claims. The plan will include elements required under standards 1.28, 4.01, 4.02, | | | New Objective/Merges 1.28.1; 4.19.2; 4.20.1 & |
| 4.19 | Plan | 4.19.2 | 4.10, 4.18, 4.19, 4.20, 4.21 and 4.22. | Long | In Progress | 4.20.1 |

| Standard | Description | | Objective | Range | Status | Progress | | | | | |
|----------|-------------------------------|----------|--|-------|-------------|---|--|--|--|--|--|
| | | 4.19.3 | Propose written agreements with transport providers, public and private to promote compliance to system standards, medical control directives and EOA procedures. | Long | In Progress | New Objective/Merges 1.24.1; 4.10.1; 4.02.2; 4.18.4; 4.19.3; 4.21.1 | | | | | |
| 4.20 | "Grandfathering" | 4.20.1 | Establish an EOA transportation plan based on the emergency needs of all citizens, regardless of ability to pay that continuously adheres to medical standards of care and is in compliance with procedures to ensure state-action immunity from federal anti-trust claims. The plan will include elements required under standards 1.28, 4.01, 4.02, 4.10, 4.18, 4.19, 4.20, 4.21 and 4.22. | Long | In Progress | New Objective/Merges 1.28.1, 4.19.2, 4.20.1 | | | | | |
| 4.21 | Compliance | 4.21.1 | Propose written agreements with transport providers, public and private to promote compliance to system standards, medical control directives and EOA procedures. | Long | In Progress | New Objective/Merges 1.24.1; 4.10.1; 4.02.2; 4.18.4; 4.19.3; 4.21.1 | | | | | |
| 4.22 | Evaluation | 4.22.1 | Propose an EOA system re-design that formally establishes reconfiguration of boundaries and compliance standards with EOA procedures and periodic intervals to re-evaluate the design. | Short | In Progress | Revised Objective/Merges 4.01.1 & 4.22.1 | | | | | |
| | Stand | ard 6: D | ata Collection/System Evaluation | | | | | | | | |
| 6.01 | QA/QI Program | 6.01.1 | Propose a conversion of the contracted CQI RN position to a permanent EMS budgeted FTE. Integrate OC-MEDS documentation standards within licensing requirements. Specifically | Short | In Progress | Revised Objective/Timeframe | | | | | |
| 6.02 | Prehospital Records | 6.02.1 | targeting all non-emergency BLS transports originating within OC. | Long | In Progress | Revised Objective/Timeframe | | | | | |
| 6.05 | Data Management System* | 6.05.2 | Implement the OC-MEDS patient registry module to begin capturing specialty patient data. | Short | In Progress | Revised Objective/Timeframe | | | | | |

Appendix D Quality Improvement Plan

I. Structure and Organizational Description

- A. The organizational structure for CQI processes within Orange County EMS (OCEMS) is a collaborative, multi-disciplinary process. Primary leaders include,
 - o Samuel Stratton, MD, MPH. Medical Director
 - o Tammi McConnell, MSN, RN. EMS Administrator
 - o Laurent Repass, EMT-P. OCMEDS Program Administrator
 - O Vicki Sweet, MSN, RN. ALS/CQI Coordinator
 - o Phillip Froman, MD. EMS Physician Specialist
 - o Mary Fran Cohen, RN. EMS Nurse Specialist

OCEMS QI structure includes the above persons as well as committees and advisory groups as needed.

B. Description of the organization:

- Mission or purpose
 - The OCEMS mission is to promote the highest level of quality in prehospital care within our response area by providing leadership and guidance in CQI education, monitoring tools and anticipatory planning
- OCEMS services provided
 - OCEMS is the health oversight agency for ALS and BLS programs within the County of Orange.
- EMS system goals
 - Provide support to OCEMS providers to consistently deliver the highest quality of emergency medical care
 - Develop a leadership culture of quality improvement and safety, including education on a "just culture"
 - Disseminate information regarding State Emergency Medical Services Agency (EMSA)
 Core Measures project
 - o Create consistency in the CQI process to ensure valid, meaningful data collection
 - Collaborate with other EMS providers, base hospital personnel and receiving center personnel to positively resolve issues in addition to providing for ongoing improvement in patient care.

II. Data Collection and Reporting

- A. Quality indicators
 - (1) Documentation
 - Liaison with provider agency CQI/EMS Coordinators to assist with electronic report writing to monitor quality assurance issues in Patient Care Record (PCR) documentation
 - i. OCEMS has representatives on the Fire Chiefs EMS CQI Sub-committee
 - ii. OCEMS has created a Private Provider CQI Work Group to assist with development of CQI programs within private transport agencies
 - The ALS/CQI Coordinator performs random audits and studies on PCRs. When significant documentation issues are identified, they are referred to the appropriate provider coordinator and a note is generated within the electronic QA/QI module in order to track resolution

(2) Clinical Care and Patient Outcome

- 100% review of all STEMI patients. Collaboration with local STEMI center to determine what, if any, prehospital issues are noted, eg false negative EKG
- 100% review of all designated Stroke patients. Collaboration with local Stroke Neuro Receiving Centers (SNRC) to determine what, if any, prehospital issues are noted, e.g. field glucose
- Ongoing review of patients transferred to higher level of care by 911-response providers. Tracking patient arrival mode to evaluate possibility of inappropriate downgrade as well as length of time in sending ED prior to 911 being activated.

(3) Skills Maintenance/Competency

- Collaborate with field providers to ensure 100% review of selected high risk, low volume procedures.
 - i. Example: needle thoracostomy, intraosseous needle insertion, etc.

(4) Public Education and Prevention

- Provide support for community events, such as Sidewalk CPR, EMS Week celebrations
- Partner with provider agencies to participate in system-wide or regional educational events, including subject matter experts as guest speakers

See attachment for 2014 quality monitoring projects

B. Selecting quality indicators.

- Quality indicators may be selected by several methods:
 - Input from Base Hospital regarding trends in prehospital care delivery based on current EMS literature
 - Input from both ALS and BLS providers regarding potential changes in treatment guidelines
 - A separate Private Provider CQI Work Team was created in 2014 in order to facilitate collaboration among ALS and BLS providers in the area of Quality Improvement.
 - Results of agency and base hospital quality monitoring
 - Review of high risk, low volume patient populations or procedures
 - Literature review and evaluation of evidence-based innovations in care
- The OCEMS Core Measures Work Group, led by the OCMEDS Program Manager and ALS/CQI Coordinator, will select a minimum of one system-wide indicator on which to focus, in addition to work on the state Core Measures project

C. Data collection

- All electronic Patient Care Reports are posted into the OCMEDS data base upon completion of patient care.
 - QA auditing for completeness is the responsibility of the provider agency. Further CQI audits and evaluation will occur through the plan(s) developed by the individual agencies, with collaboration of OCEMS personnel.
 - Courses on and support for use of Report Writer will be provided to agency representatives as needed in order for OCEMS to assist those agencies with data collection and evaluation for trending

D. CQI Reporting

- The ALS/CQI Coordinator will facilitate reporting of system-wide trends
- EMSA Core Measures reporting will be provided to agency representatives
 - OCEMS will continue to lead a Core Measures Work Group made up of representatives from 911-ALS provider agencies
 - o 2013 data is reported as aggregate data for the OCEMS System
 - 2014 data and all subsequent data submitted to EMSA will be evaluated internally by provider agency.
- Results of individual studies will be published to the OCEMS system via existing committee structure, e.g. Facilities Advisory Committee, County Paramedic Advisory Committee, Emergency Medical Care Committee, etc.

III. Evaluation of Indicators

- A. The ALS/CQI Coordinator, or designee, analyzes the quality indicators and presents to the Medical Director, EMS Physician Specialists, internal staff and/or committees as appropriate.
- B. Quality indicator analyses may be presented in graph form to demonstrate trending, depending on the indicator selected. Visual management of system-wide CQI results by provider agencies is strongly encouraged. Any graph or chart presented at an open meeting is provided electronically.
 - The OCMEDS Newsletter/System Activity Report is one avenue for sharing of information and contains relevant system activities reports
 - Quality indicator analyses may be presented at local and LEMSA-wide meetings, including, but not limited to, Regional Emergency Advisory Committees, County Paramedic Advisory Committee, Facilities Advisory Committee, Education & Training Committee, and EMCC.
- C. The committees or work teams who receive the information will evaluate and recommend decisions using the indicators and analyses. Decisions might include:
 - Formal education on areas needing development
 - Development of training memos or other documents to facilitate provider education
 - Collaboration with Base Hospital Coordinator(s) or Base Hospital Physician(s) to incorporate hospital or physician input into improvement activities.
- D. Using the state EMSA Core Measures, comparison data will be shared with providers in order to demonstrate areas of improvement in documentation of care (data entry).
 - Data by 911-ALS provider agency to begin with the 2014 data year.

IV. Action to Improve

- A. OCEMS uses the FOCUS-PDSA model of quality improvement
 - FOCUS: Find a process to improve; Organize a team that knows the process; Clarify current knowledge of the process (collect data); Understand causes of process variation; Select process to improve
 - PDCA: Plan, Do, Study, Act
- B. Internal work groups and OCEMS committees and work teams are involved in improvement action planning and implementation. Ultimate responsibility for the team lies with OCEMS Medical Director in collaboration with the ALS/CQI Coordinator

- C. Communication of the OCEMS CQI process and progress will be made through a variety of modalities, including but not limited to:
 - Posting on OCEMS website
 - Distribution via email to system participants,
 - Review/discussion at Base Hospital collaborative meetings (REAC, Base Hospital Coordinators, etc)
 - Review/discussion at Fire Chiefs EMS Committee
 - Review/discussion at OCEMS advisory committees (Facilities Advisory Committee, Education & Training, County Paramedic Advisory Committee, etc.)
 - Reports to the Emergency Medical Care Committee (EMCC)
- D. If a change in process or procedure is implemented based on CQI results, the process will be further monitored to ensure the change is achieving the desired outcome. Persons responsible for this sustainment monitoring will be identified. Such changes will be communicated to the system according to current OCEMS communication processes.

V. Training and Education

- A. Training and education shall be a collaborative effort between OCEMS, the assigned Base Hospital and appropriate agencies to provide information to appropriate staff who deliver care to patient.
 - The stakeholders shall have input into the content and delivery methods of related training
 and education. Stakeholder input may be elicited via established OCEMS committees and
 work groups. Additionally, special work teams or focus groups may be formed in order to
 accomplish the project.
 - Oversight for directing clinical training, and education shall be designated by the OCEMS Medical Director
- B. Necessary changes in policies and procedures based on CQI will be managed via OCEMS leadership staff. The plan and indicators shall be reviewed on an ongoing basis by the ALS/CQI Coordinator in collaboration with the Medical Director and Program Administrator.
- C. The ALS/CQI Coordinator as designated by the Medical Director, or designee, is responsible for collaborating with system educators and Base Hospital Coordinators at appropriate reoccurring intervals to ensure the most current information is being presented.

VI. Annual Update

The Annual Update shall be a written account of the progress of an OCEMS's CQI activities. See attached spreadsheet. OCEMS leadership will review the plan annually, at minimum. The review will include: indicators monitored, key findings/priority issues identified, improvement action plan/plans for further action, and will state whether goals were met. If goals were not met, this Annual Update shall include plans for review and improvement.

OCEMS QI Program Goals and Objectives

- OCEMS utilizes a number of sources to identify trends for quality monitoring
 - Audits of electronically-submitted data, including automated reporting of certain high-risk, low volume events
 - Notification of trends or concerns by Base Hospital Physicians or Coordinators
 - Complaints from receiving centers
 - o Review of current EMS literature
 - o Networking with other EMS professionals

- OCEMS goals and objectives are focusing on:
 - o Developing a just culture
 - o Ensuring a culture of safety
 - o System monitoring for improvements in patient care and outcomes

Sample of Indicators utilized during the reporting year

- Licensure
 - o Number of EMTs, Paramedics and MICNs in the electronic licensure system
- Education
 - o Review of approved CE providers and EMT training programs
- Field care
 - o Monitoring of adherence to standing orders
 - o EKG transmission
 - o Documentation of pain interventions
 - o Documentation of use of end-tidal CO2
 - o Documentation of field pronouncements
 - o Specialty care triage (trauma, stroke, STEMI, burn)
- System indicators
 - o "Wall time"
 - o Hospital diversion
 - o Use of 911 paramedics to perform interfacility transfers

QA/QI Monitoring Plan Template (sample of current OCEMS projects)

| Indicator | State Core Measure? | Description | Action Plan | Were Goals Met? Is Follow-Up Needed? | | | |
|---|------------------------|---|---|---|--|--|--|
| Anaheim Comprehensive Standing Orders | No | Ongoing evaluation of adherence to comprehensive standing orders | Fall-out rate is below threshold; Base Coordinator continues to review. | Goals met. Ongoing random review | | | |
| "Wall Time" | No | Random audits of provider documentation of arrival time and time pt. released to hospital staff | 90% of the time, pts are released in 30 minutes or less; continue with random audits | Goals met. Ongoing random review | | | |
| Use of 911 for interfacility transfers | No | Quarterly evaluation of use of 911 paramedics to transfer patients for higher level of care Ongoing monitoring to evaluate 1) how the pt. got to the sending facility and 2) how long the patient was in the sending ED prior to 911 being called | Data presented at EMS meetings. 1. Encourage trauma centers to increase education for ED physicians regarding sending the patient sooner in the stay rather than doing a work-up. 2. Evaluate ALS and BLS runs which result in a 911 IFT to higher level of care, including Medical Director review | # of IFTs has not increased. Opportunities to reduce time in sending ED | | | |
| Specialty center triage | Yes | Ongoing evaluation of all patients sent to STEMI and Stroke centers | Data and trends are reviewed when OCEMS team does site visits at specialty centers. We look at their CQI practices to ensure they are improving. | Goals met. OCEMS data is better than median as reported in EMSA Core Measures | | | |
| Non-transport of 911 patients | No | 6-month retrospective review of 911 pts not transported (excluded DOA) | Need to improve the current "AMA" policy to assist providers with field decisions to transport/not transport patients. Need to improve ePCR documentation accuracy. | Follow-up is needed. Education plans are being developed. | | | |

EMERGENCY MEDICAL SERVICES AUTHORITY

10901 GOLD CENTER DRIVE, SUITE 400 RANCHO CORDOVA, CA 95670 (916) 322-4336 FAX (916) 324-2875





August 4, 2014

Ms. Tammi McConnell, RN, MSN, MICN, PHN Orange County Health Care Agency 405 West Fifth Street, Suite 301A Santa Ana, CA 92701

Dear Ms. McConnell:

This letter is in response to your 2014 Orange County EMS Plan submission to the EMS Authority.

I. Introduction and Summary:

The EMS Authority has concluded its review of Orange County's 2014 EMS Plan and is approving the plan as submitted.

II. History and Background:

Historically, we have received EMS Plan documentation from Orange County for its 1995, 1999, 2004, and 2006 plan submissions, and most current, its 2014 plan submission.

Orange County received its last Five-Year Plan approval for its 2006 plan submission, and its last annual Plan Update approval for its 1999 plan submission. The California Health and Safety (H&S) Code § 1797.254 states:

"Local EMS agencies shall **annually** (emphasis added) submit an emergency medical services plan for the EMS area to the authority, according to EMS Systems, Standards, and Guidelines established by the authority".

The EMS Authority is responsible for the review of EMS Plans and for making a determination on the approval or disapproval of the plan, based on compliance with statute and the standards and guidelines established by the EMS Authority consistent with H&S Code § 1797.105(b). Due to the pattern of inconsistent EMS Plan submissions, an ongoing assessment of the EMS system in Orange County has been difficult.

Ms. Tammi McConnell, RN, MSN, MICN, PHN August 4, 2014 Page 2 of 5

III. Analysis of EMS System Components:

Following are comments related to Orange County's 2014 EMS Plan. Areas that indicate the plan submitted is concordant and consistent with applicable guidelines or regulations and H&S Code § 1797.254 and the EMS system components identified in H&S Code § 1797.103 are indicated below:

| Α. | Approved | Not Approved | System Organization and Management |
|----|-------------|-----------------|---|
| | | | 1. Table 1 (Minimum Standards/Recommended Guidelines) |
| | | | Standard 1.23. There is no recommended guideline for this standard and "Meets Recommended Guideline" is checked. In the next plan submission, please update this information. |
| | | | Standard 2.06. There is no long-range plan identified on the standard and "Long-range plan" is checked. In the next plan submission, please update this information. |
| | | | 2. System Assessment Forms |
| | | | The following standards do not meet the established minimum standards. In the next plan submission, please show that the standards have been met or that progress has been made in meeting these standards. |
| | | | Standard 1.24. The needs and objectives are to enter into written agreements with ALS service providers. |
| | | | Standard 1.27. The needs and objectives are to integrate a formal pediatric plan into the countywide EMS Plan. |
| В. | \boxtimes | | Staffing/Training |
| C. | \boxtimes | | Communications |

- 1. Table 11 (Dispatch Agency)
 - The table is incorrectly labeled as Table 9. In the next plan submission, please re-label the table.

Ms. Tammi McConnell, RN, MSN, MICN, PHN August 4, 2014 Page 3 of 5

D. Response/Transportation

- 1. System Assessment Form
 - Standard 4.01. Standard 4.01 is identified in Table 1 with an asterisk which requires "Coordination with other EMS Agencies" be identified on the form. In the next plan submission, please include this information and a description of the coordination between the agencies.
 - Standard 4.19. While the Transportation component of Orange County's 2014 EMS Plan meets the criteria in EMSA #101, EMS Systems Standards and Guidelines, the EMS Authority would like you to consider the comments below for language you included in the 'Need(s)' section of this standard.
 - Language in Item #2. Area administered by City: Exclusivity attained via grandfathered 1797.224: Existing Provider.

An EMS area or sub-area is granted exclusivity based on meeting criteria in H&S Code § 17971.224 by the local EMS agency as part of the EMS Plan. Exclusivity without a competitive process cannot be granted by a City, but with sufficient documentation, may qualify for exclusivity if submitted in the EMS Plan.

 Language in Item #3. Area administered by City: Exclusivity attained via OCEMS competitive process. The competitive process includes: City to conduct RFP at periodic interval following OCEMS/EMSA-approved RFP; City Council awards contract for services that cannot exceed 10 years; City administers contract.

In an EMS area or sub-area where a city or fire district is the provider and is verified as being consistent with the provisions of H&S. Code § 1797.201 for ambulance services, the city or fire district may conduct a competitive process for the

selection of an emergency ambulance provider. The EMS Authority is not involved in the approval process for their RFP.

2. Ambulance Zones

 Based on the documentation you provided, please see the attachment on the EMS Authority's determination of the exclusivity of Orange County's EMS Agency's ambulance zones.

E. Facilities/Critical Care

- 1. Table 6 (Facilities/Critical Care)
 - The data provided for base hospitals and receiving hospitals with written agreements is inconsistent with the information presented for the facilities in Table 9. The numbers combined should also be representative of the total facilities identified in Table 9. In the next plan submission, please ensure the data contained in both tables is consistent.
- 2. Table 9 (Facilities)
 - The table is incorrectly labeled as Table 10. In the next plan submission, please re-label the table.

1. CEMSIS EMS Data

 Using information submitted by the Local EMS Agency, the EMS Authority shall assess each EMS area or the system's service area to determine the effectiveness of emergency medical services (H&S Code § 1797.102) as it relates to data collection and evaluation (H&S Code § 1797.103). To enable the EMS Authority to make this determination, information must be made available by submission of NEMSIS Version 2.2.1 data to CEMSIS and NEMSIS Version 3 data to CEMSIS in 2015. Ms. Tammi McConnell, RN, MSN, MICN, PHN August 4, 2014 Page 5 of 5

| G. | \boxtimes | Public Information and Education |
|----|-------------|---|
| | | 1. Table 10 (Approved Training Programs) |
| | | The table is incorrectly labeled as Table 11. In the next plan submission, please re-label the table. |
| H. | \boxtimes | Disaster Medical Response |

IV. Conclusion:

Based on the information identified, Orange County may implement areas of the 2014 EMS Plan that have been approved. Pursuant to H&S Code § 1797.105(b):

"After the applicable guidelines or regulations are established by the Authority, a local EMS agency may implement a local plan...unless the Authority determines that the plan does not effectively meet the needs of the persons served and is not consistent with the coordinating activities in the geographical area served, or that the plan is not concordant and consistent with applicable guidelines or regulations, or both the guidelines and regulations established by the Authority."

V. Next Steps:

Orange County's annual EMS Plan Update will be due on August 4, 2015. Please continue to submit the Trauma System Status Report as a separate document with your submission.

If you have any questions regarding the plan review, please contact Ms. Lisa Galindo, EMS Plans Coordinator, at (916) 431-3688.

Sincerely,

Howard Backer, MD, MPH, FACEP

Director

Attachment

Orange County Ambulance Zones August 4, 2014

| ZONE | EXCLUSIVITY | | | | TYPE | | LEVEL | | | | | | | | | | |
|----------------------|---------------|-----------|----------------------------------|---------------------|------|------|-------------------------------------|-----------------------------|-------------------------------|---------------|---|-----------------------------------|---------|-------------------|---|-------------------|----------------------------|
| | Non-Exclusive | Exclusive | Method to Achieve Exclusivity | Emergency Ambulance | STY | rals | All Emergency Ambulance Services | 9-1-1 Emergency Response | 7-digit Emergency Response | ALS Ambulance | All ALS Ambulance Services (includes emergency and IFT) | All CCT/ALS Ambulance Services | BLS IFT | BLS Non-Emergency | Standby Service with Transport Authorization | All Air Ambulance | Emergency Air Ambulance |
| Region A | | Χ | Competitive | Χ | | | | Χ | | | | | | | | | |
| Region B | | Χ | Competitive | Χ | | | | Χ | | | | | | | | | |
| Region C | | Χ | Competitive | Χ | | | | Χ | | | | | | | | | |
| Region D | | Χ | Competitive | Χ | | | | Χ | | | | | | | | | |
| Region E | | Χ | Competitive | Χ | | | | Χ | | | | | | | | | |
| 1 – Anaheim | Χ | | | | | | | | | | | | | | | | |
| 2 – Brea | | Χ | Non-Competitive | Χ | | | | Χ | | | | | | | | | |
| 3 – Buena Park | Χ | | | | | | | | | | | | | | | | |
| 4 – Costa Mesa | Χ | | | | | | | | | | | | | | | | |
| 6 – Fountain Valley | Χ | | | | | | | | | | | | | | | | |
| 7 – Fullerton | Χ | | | | | | | | | | | | | | | | |
| 8 – Garden Grove | Χ | | | | | | | | | | | | | | | | |
| 9 - Huntington Beach | Χ | | | | | | | | | | | | | | | | |
| 11 – Laguna Beach | Χ | | | | | | | | | | | | | | | | |
| 12 – La Habra | Χ | | | | | | | | | | | | | | | | |
| 15 - Newport Beach | Χ | | | | | | | | | | | | | | | | |
| 16 – Orange | Χ | | | | | | | | | | | | | | | | |
| 18 – San Clemente | Χ | | | | | | | | | | | | | | | | |
| 20 – Santa Ana | | Χ | Competitive | Х | | | | Χ | | | | | | | | | |
| 25 – Westminster | | Χ | Competitive | Х | | | | Χ | | • | | | • | | | | |