# State of California GOVERNOR'S OFFICE OF EMERGENCY SERVICES

# POSITION DUTY STATEMENT

BU: 1, 4, 9, 10, 11, 12 & 14

(CONTINUED) EMERGENCY OPERATIONS – ACTIVATION/OPERATIONAL ASSIGNMENT 100%: that rotate activation availability on a monthly basis if not assigned to an Operational Branch (e.g., Fire/Law/Region/PSC Operations (Technicians)/PSC Engineering (Engineers). May be required to participate in emergency drills, training, and exercises.

Staff need to work effectively under stressful conditions; work effectively & cooperatively under the pressure of short leave time; work weekends, holidays, extended and rotating shifts (day/night). Statewide travel may also be required for extended periods of time and on short notice.

While fulfilling an operational assignment it is important to understand that you are filling a specific "position" and that position reports to a specific Incident Command System (ICS) hierarchy. This is the chain of command that you report to while on this interim assignment.

On Call/Standby/Duty Officer (if applicable)

If assigned on-call, standby or as a Duty Officer, you are required to be ready and able to respond immediately to any contact by Governor's Office of Emergency Services (Cal OES) Management (including contact from the State of California Warning Center) and report to work in a fit and able condition if necessary as requested.

### 7. JOB DESCRIPTION/GENERAL STATEMENT:

Under the direction of the TSOS I, the TST III is responsible for responding to and resolving the most critical and complex public safety communications problems for State Agency clients. The TST III will also have lead responsibility over one or more technicians and may act as the area supervisor in his/her absence. Incumbents perform the full range of technician responsibilities required to ensure the continued operation of all public safety communication network/systems and equipment, which requires comprehensive knowledge of all public safety communication network/systems, including the most critical and complex. The duties are performed by following FCC rules and regulations; utilizing at a minimum, office-provided training, complex test equipment, computers, hand tools, the Telecommunications Division Manual (TDM), and technical literature. Incumbent will communicate effectively on all written and verbal interactions, frequently interfacing with customers and co-workers to resolve issues and collaborate. In a lead capacity, incumbents will plan, organize, oversee, and coordinate the work activities of other technicians within an assigned geographic shop or microwave area to ensure the quality, quantity, and timeliness standards are met; assist to obtain the resources required to facilitate proper completion of work and foster communications with individuals, organizations, and other public safety agencies served. The TST III will maintain a professional and team-centered environment by establishing and maintaining effective working relationships. Incumbent will work proficiently with Microsoft Office products, including Word, Outlook, and Excel. Traveling to and working in remote locations, high elevations, and inclement weather conditions are required.

In alignment with our commitment to diversity, equity, inclusion, and accessibility, all Cal OES employees are encouraged to promote and foster an equitable and inclusive workplace environment.

Percent of Time	ESSENTIAL FUNCTIONS
35%	Communications Network Systems
	Ensure public safety communications systems are FCC Compliant and function in order to meet customers' requirements. Travel to urban, remote, valley and mountain environments at sea level to excess of 10,000 feet to perform installation, maintenance, repairs, configuration, programming, and operational checks on PSCE (Public Safety Communications Equipment) located throughout the State including but not limited to assigned repair shops, dispatch centers, highly restricted and confidential government buildings, and field sites which may include towers and antenna structures extending

above 100 feet from ground level. Operate 4 wheel-drive, side-by-side UTV, and snow vehicles in inclement weather conditions such as rain, snow, and mud, on both paved and unpaved roads to independently perform testing, repair, configuration, programming, and maintenance work. Ensure systems are functional and operating within specifications and in accordance with FCC and TDM.

Uses physical agility and stamina to work on and around telecommunications equipment, towers, antenna structures, radio vaults, and uneven rocky ground in inclement weather conditions such as rain, snow, extreme heat, cold, and wind. Carry equipment up to 50lbs unassisted and above 51lbs assisted. Responsible for performing and providing instruction and guidance to lower-level technicians with installation, repair, configuration, programming, and maintenance of PSCE which operates within frequencies from 30 megahertz to 960 megahertz such as, trunked/conventional base stations, mobile repeaters, simulcast systems, mobile radios, handheld radios, computer-based logging recorders, computer-based dispatch console systems, networks core equipment, switches, routers, servers, firewalls, radio over internet protocol (RoIP), voice over internet protocol (VoIP), local/wide area PSCE networks, public address systems, and combining antenna system, PSCE direct current (DC) and alternating current (AC) power systems, and telephone equipment to component level using specialized test equipment.

Maintain and improve a variety of public safety radio systems by being the subject matter expert in your field. Have comprehensive knowledge of current industry standards and improved technology and techniques. Ensure compliance with laws, rules, and regulations. Travel inside/outside of your assigned area for emergencies and projects for up to 2-week periods. Train other technicians as needed.

## 35% Preventive Maintenance

As a lead, the TST III will perform and train lower-level technicians on Preventive Maintenance (PMs) on PSCE, such as, trunk/conventional base stations, mobile repeaters, simulcast systems, mobile radios, handheld radios, computer-based logging recorders, computer-based dispatch console systems, networks core equipment, switches, routers, servers, firewalls, radio over internet protocol (RoIP), voice over internet protocol (VoIP), local/wide area PSCE networks, and combining antenna systems, DC and AC power systems using specialized test equipment.

Performs preventive maintenance uses physical agility and stamina to work on uneven, rocky ground in inclement weather conditions such as rain, snow, extreme heat, cold and wind. Travel to urban, remote, valley and mountainous environments to perform installation and operational checks on PSCE at sea level to excess of 10,000 feet located throughout the State including but not limited to assigned repair shops, dispatch centers, highly restricted and confidential government buildings, and field sites which may include towers and antenna structures extending to above 100 feet ground level. Operate 4 wheel-drive, side-by-side UTV, and snow vehicles in inclement weather conditions such as rain, snow and mud, on both paved and unpaved roads to test, repair, configure, program, and perform maintenance work. Ensure systems are functional and operating within specifications and in accordance with FCC and TDM.

As the subject matter expert, the TST III may perform PMs on MW equipment, such as microwave radio equipment (both analog and digital), multiplex equipment (both analog and digital), switches, routers, servers, firewalls, network cores, VPNs, VLANs, DMZs, TSM800, Active Directory, DHCP, DNS, SNMP, MW antenna systems, MW DC and AC power systems, and telephone equipment to component level. Incumbent independently performs functional and operational checks using specialized test equipment.

## Updated 9/05/2025

1	
20%	Microwave Network Systems
	As a lead, use physical agility and stamina to work in, on, and around telecommunications equipment, systems, towers, antenna structures and radio vaults to install, maintain, configure, program, and repair PSCE at sea level to excess of 10,000 feet. Perform hands-on testing on telecommunications towers and other structures. Climb towers or antenna structures above 100 feet from ground level, carrying required tools and equipment up to 50lbs unassisted and above 51lbs assisted to test, repair, replace, and/or update PSCE. Ensure remote regions of the state are connected to an integrated network capable of voice and data public safety communications. Perform equipment installation, maintenance, configuration, programming, and repair service on equipment that operates within frequencies from 2 gigahertz to 23 gigahertz in accordance with the Public Safety Microwave Network (PSMN). Follows industry best practices, policies, procedures and Technical Service Manuals, to ensure equipment operates within specifications.
	Work and operate 4 wheel-drive, side-by-side UTV, and snow vehicles on uneven rocky ground in urban or remote locations and inclement weather conditions such as rain, snow, extreme heat, cold and wind, to install, maintain, configure, program, and repair microwave (MW) radio equipment (both analog and digital), multiplex equipment (both analog and digital), digital cross connects, switches, routers, servers, firewalls, network cores, local/wide area PSCE networks, VPNs, VLANs, DMZs, TSM800, Active Directory, DHCP, DNS, SNMP, MW antenna systems, MW DC and AC power systems, and telephone equipment using specialized test equipment.
	As the subject matter expert, perform functional and operational checks from sea level to an excess of 10,000 feet (in remote locations) to ensure PSCE operates within specifications. Connect dispatch centers to mountain top repeaters for field communications and provide emergency telephone system service and remote facilities equipment monitoring at times traveling inside/outside of your assigned area for emergencies and projects for up to 2-week periods.
Percent of Time	MARGINAL FUNCTIONS
5%	Administrative
	The TST III will ensure necessary administrative activities are completed in a timely manner, using computer systems and software (Microsoft Office Suite, Oracle, and Public Safety Communications Enterprise System (ES), Workday Empower, and following TDM guidelines:
	Correspond with office staff and submit time to the Area Office.      Utilize Workday Empower and PSC ES time systems.
	<ul> <li>Utilize Workday Empower and PSC-ES time systems.</li> <li>Responsible for using CAL-Card within the established procurement rules as defined</li> </ul>
	in the State Administrative Manual (SAM), State Contracting Manual (SCM), and the department's policies and procedures.
	<ul> <li>Lead, provide guidance to, and train technicians as needed.</li> </ul>
5%	Other Job-Related Duties as Required The incumbent will perform other job-related duties as required to fulfill the Cal OES mission, goals and objectives. Additional duties may include, but not be limited to: assisting where needed within the division, which may include special assignments; complying with general State and Cal OES administrative reporting requirements (i.e. completion of time sheets, Empower time reporting, travel requests, travel expense claims, work plans, training requests,
	individual development plans, etc.); and attendance at staff meetings.

PHYSICAL AND MENTAL REQUIREMENTS OF ESSENTIAL FUNCTIONS					
Activity	Not Required	Less than 25%	25% to 49%	50% to 74%	75% or More
VISION: Reviewing mail; preparing various forms; proofreading documents; reading printed material, computer screens, and handwritten materials.			$\boxtimes$		
HEARING: Answering telephones; receiving verbal information from outside sources; understanding verbal instruction.			$\boxtimes$		
SPEAKING: Receiving visitors; answering inquiries and providing verbal information or instruction.			$\boxtimes$		
MOVEMENT: Delivering material to others; picking up materials from others; copying; faxing; distributing information; filing.		$\boxtimes$			
SITTING: At a computer terminal or desk; conferring with employees.		$\boxtimes$			
STANDING:				$\boxtimes$	
BALANCING:				$\boxtimes$	
CONCENTRATING: Reviews and reads records/documents, researches, composes, analyzes, compiles, and updates technical documents; multi-tasking; prepares various forms and documents.			$\boxtimes$		
COMPREHENSION: Understanding needs of coworkers, clients; understands procedures and practices; Understands laws, regulations related to their work.				X	
WORKING INDEPENDENTLY: Possesses ability to work independently as well as a team member, have good interpersonal and communication skills, ability to follow directions, take initiative, assume responsibility, and exercise good judgment and tact. Must be able to work alone without much guidance or interaction or interaction from other staff.					$\boxtimes$
LIFTING UP TO 10 LBS. OCCASIONALLY:					$\boxtimes$
LIFTING UP TO 20 LBS. OCCASIONALLY AND/OR 10 LBS. FREQUENTLY:				×	
LIFTING UP TO 20-50 LBS. OCCASIONALLY AND/OR 25-50 LBS. FREQUENTLY:					

(CONTINUED) PHYSICAL AND MENTAL REQUIREMENTS OF ESSENTIAL FUNCTIONS					
Activity	Not Required	Less than 25%	25% to 49%	50% to 74%	75% or More
FINGERING: Pushing buttons on telephone; typing; copying.			$\boxtimes$		
REACHING: Answering phones.		$\boxtimes$			
CARRYING: Distributing mail; reports; stocking supplies.		$\boxtimes$			
CLIMBING: Stairs		$\boxtimes$			
BENDING AT WAIST:				$\boxtimes$	
KNEELING:				$\boxtimes$	
PUSHING OR PULLING:				$\boxtimes$	
HANDLING: Documents, manuals		$\boxtimes$			
DRIVING:				$\boxtimes$	
OPERATING EQUIPMENT: Computer; telephone; copy machine; fax.			$\boxtimes$		
WORKING INDOORS:				$\boxtimes$	
WORKING OUTDOORS:				$\boxtimes$	
WORKING IN CONFINED SPACE: Enclosed office environment.			$\boxtimes$		
WORKING IN RADIO SITES: In both urban and remote mountainous environments.				$\boxtimes$	
WORKING IN & AROUND: Telecommunications equipment, systems and radio vaults. Working at altitudes in excess of 10,000 feet.					
WORKING ON: Uneven rocky ground in inclement weather conditions such as rain, snow, extreme heat and cold.			$\boxtimes$		
TRAVELING TO: Urban and mountainous remote sites. Operate 4 wheel-drive and snow vehicles in inclement weather conditions such as rain, snow and mud on and off road in mountainous, remote locations.				$\boxtimes$	
WORKING ON AND CLIMBING: Telecommunications towers and structures up to and in excess of 100 feet above ground level.		$\boxtimes$			
LIFT & CARRY: Telecommunications radio equipment and test equipment weighing up to 50 lbs. unassisted. Lift and carry telecommunications equipment in excess of 50 lbs. with assistance of other technicians. (Frequency = daily)					

(CONTINUED) PHYSICAL AND MENTAL REQUIREMENTS OF ESSENTIAL FUNCTIONS					
Activity	Not Required	Less than 25%	25% to 49%	50% to 74%	75% or More
WORK OVERTIME: And/or outside of your regular work schedule to respond to emergencies and after-hours service call. Must be able to report within one hour.			×		
OCCASIONAL TRAVEL: To areas outside of assigned geographical area of responsibility to perform telecommunications work and/or training. May be away from home for periods of up to two weeks					

#### OTHER INFORMATION

Must have knowledge of the state and related federal laws, rules, regulations, policies, and procedures. Must exercise good writing skills; follow oral and written directions, be responsive to the needs of the public and employees of Cal OES and other agencies; analyze situations and take effective action using initiative, resourcefulness, and good judgment. May need to work with limited supervision.

Consistent with good customer service practices and the goals of the Cal OES Strategic Plan, the incumbent is expected to be courteous and provide timely responses to internal and external customers, follow through on commitments, and solicit and consider internal and external customer input when completing work assignments.

#### **SIGNATURES**

### Certification of Applicant/Employee

I have read and discussed these duties with my supervisor:

Note – If any concerns with performing the duties of this position with or without reasonable accommodation, discuss your concerns with the hiring supervisor, who in turn, will discuss with the Reasonable Accommodation Coordinator.

I certify that I possess essential personal qualifications including integrity, initiative, dependability, good judgment, and ability to work cooperatively with others; and a state of health consistent with the ability to perform the assigned duties as described above with or without reasonable accommodation.

Employee's Signature	 Date	
I certify that the above accurately represe	ents the duties of the position:	
Supervisor's Signature	 Date	
Civil Service Title		