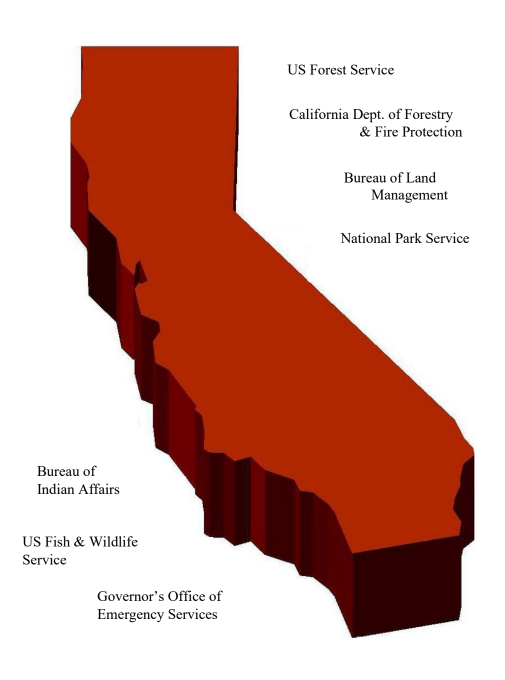
CALIFORNIA INTERAGENCY STANDARDS for RESOURCE MOBILIZATION





2025 CALIFORNIA INTERAGENCY STANDARDS for RESOURCE MOBILIZATION **CWCG SIGNATURE PAGE**

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Contents

Chapter 10 - Objectives, Policy, Scope of Operation, and Administration	7
Mission Statement	7
Definitions	7
Multi-Agency Coordination System (MACS)	12
Wildland Agency Geographic Coordination Flow Chart	13
CAL OES Fire and Rescue Regional Map	16
California Fire and Rescue Ordering Process	18
CAL OES Region/Operational Area IROC Responsibility	21
Unified Ordering Point (UOP)	27
Travel Mobilization and Demobilization	28
Preparedness Plan	31
Preparedness Levels	32
Move Up	35
California Incident Priorities	36
Handling Hazardous Materials	36
Dozer and Helicopter Use in Wilderness and Special Areas	36
Disaster Procedures	36
Critical Incident Peer Support (CIPS) Procedures	37
Chapter 20 – Overhead and Teams	41
Name Requests	41
Air Resource Advisor – ARA -Federal	41
Archaeologists (ARCH) – All Agencies	42
Blasters- Federal	42
Cost Share Specialist – All Agencies	42
Incident Meteorologist (IMET) – All Agencies	43
Interagency Incident Business Advisors (INBA) – Federal	43
Infrared Interpreters (IRIN) – All Agencies	44
Light Detection and Ranging (LiDAR)	44
Short-Haul Boosters (SHLR) and Short-Haul Spotter (SHLS) - Federal	44
Smokejumper (SMKJ) – All Agencies	44
Training Specialist (TNSP) – All Agencies	44
Wildland Fire Safety Officer – Federal	45

Incident Management Teams	45
All-Hazard Incident Management Teams- Type 3 – CAL OES / Local Government	45
CAL FIRE Incident Management Teams – Type 1	48
California Interagency Incident Management Teams-CIIMT	48
CIIMT Configuration:	48
Mobilization of CIIMTs	49
NMAC Management of CIMTs	49
Appropriate Use of Interagency IMTs	49
National Incident Management Organization (NIMO) Team – Federal	49
Burned Area Emergency Response Teams (BAER) – Federal	50
Buying Unit Teams (BUYT)– Federal	50
Review, Audit, Process Team (RAP) -Federal	50
Damage Inspection Team – Federal Incidents	50
Damage Assessment – State Incidents	50
Interagency ECC Support Teams – Federal	51
ECC Support Teams – CAL FIRE	51
Fire Behavior Assessment Team (FBAT) – Federal	51
Fuel Treatment Effectiveness Team – Federal	52
Medical Emergency Response Teams (MERT) – CAL FIRE	52
Retrograde Team – CAL FIRE	52
Rapid Extraction Support Module (REMS)	53
Suppression Modules - Federal	53
Wildland Fire Modules (WFM)– Federal	53
Watershed Emergency Response Teams (WERT) – CAL FIRE	54
California Medical Assistance Team (CAL MAT) – CAL FIRE	54
California Incident Management Team Rotations	55
Chapter 30 – Crews	57
NISRM- Chapter 30 Crews	57
California Conservation Corps (CCC)	57
CAL FIRE Type 1	57
Federal	58
Type 1 Hotshot	58
CA IHC Out of Region Assignment Guidelines	59
Interagency Hotshot Crews as Type 2 IA, Type 2, or Suppression Modules	59
Smokeiumpers	59

Type 2 Initial Attack (Type 2 IA)	59
Chapter 40 – Equipment and Supplies	62
National Interagency Incident Support Caches	62
Ordering	62
Abnormal Quantities	63
Mobile Cache Vans	63
Demobilization	64
Replacement Orders	65
Recycling	65
Hazardous Materials – Ordering and Shipping	66
Hazardous Waste	66
Communications	67
Remote Automated Weather Station (RAWS)	69
Mobile Food Service	70
Mobile Shower Facilities	71
Hired Equipment	71
Chapter 50 – Aircraft	74
Aircraft Administration	74
Federal Cooperator Aircraft Use	76
Aircraft Ordering Procedures	76
Aircraft Diverts	78
Airspace Coordination	79
Air Communication	82
Aircraft Flight Plan	83
Aircraft Flight Following	84
Aircraft Release	8 <i>6</i>
Notification for Aircraft Accident or Incident With Serious Potential	86
Air Tactical Supervision	8 <i>6</i>
Aerial Supervision Requirements	87
Airtankers	90
Federal Modular Airborne Firefighting Systems (MAFFS)	91
Smokejumper Aircraft	92
Incident Awareness and Assessment (IAA)	93
Night Aviation Operations	95
Mobile Retardant Base	95

Helicopters	96
Air Rescue.	96
Federal Helicopter Rappelling	97
Project Helicopter	98
Call When Needed (CWN) Aircraft	98
Large Transport Aircraft	100
UAS Ordering	100
Aerial Supervision Aircraft	103
Airtanker Bases	104
Reload Bases	104
MAFFS Operating Bases	105
Helicopters	106
Chapter 60 – Predictive Services	109
Intelligence Reporting Procedures	109
GACC Daily Report	109
Each GACC Daily Report will include a synopsis on the following:	109
Current overall status within the GACC	109
The daily and extended weather forecast	109
A list of significant incidents within the GACC	109
Situation Report	109
Report on Conditions (ROC)	110
Incident Status Summary (ICS-209) Form	111
When to Report Incidents with an ICS-209	111
Complex	112
Predictive Services Decision Support	113
Predictive Services Weather	113
Wildfire Forecast and Threat Intelligence Integration Center	113
Seasonal Outlooks:	114
Smoke Transport and Stability Outlooks:	114
Fuels/Fire Danger Products:	114
NFDRS RAWS Maintenance Based on Preparedness Level:	115
Chapter 70 Incidents	118
Incident Record Creation	118
Potential Conflicts/Dunlicate Records	118

Notify the GACC when the following applies:	118
Unprotected Lands	119
Chapter 80 - Cooperation	121
Compact Agreements	121
Cooperative Agreements	121
National Agreements	121
National Memorandum of Understanding for Wildland Fire Management	121
Statewide Agreements	121
Memorandums of Understanding and Operating Plans	123
Local Agreements	124
Non-suppression	125
Reimbursement Processes for Federal Agencies and CAL FIRE (CFMA)	125
Reimbursement Process for Forest Service with Local Fire Departments	125
Interagency Facilities	125
Northern Region	125
Southern Region	126
Chapter 90 – GACC and Emergency Directory	128
DIRECTORY TABLE OF CONTENTS	128
QUICK REFERENCE	129
NORTHERN CALIFORNIA – QUICK REFERENCE	129
SOUTHERN CALIFORNIA – QUICK REFERENCE	130
GEOGRAPHIC AREA COORDINATION CENTER (GACC) – QUICK REFERENCE	131
MISCELLANEOUS – QUICK REFERENCE	132
UNIT DIRECTORY	133
Appendix	193
FORMS AND LINKS	193
CALIFORNIA STANDARD CTCSS TONES	194
FC-106 Intercom Script Description	195
Incident Information	196

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Chapter 10 - Objectives, Policy, Scope of Operation, and Administration

NISRM - Chapter 10 Objectives, Policy, and Scope of Operation

Mission Statement

The principal mission of the California Geographic Area Coordination Centers (GACC) is the cost-effective and timely coordination of wildland protection agency emergency response for wildland fire and all risk incidents. This is accomplished through planning, situation monitoring, and expediting resource usage between the Forest Service (USFS), California Department of Forestry and Fire Protection (CAL FIRE), Bureau of Land Management (BLM), National Park Service (NPS), Fish and Wildlife Service (FWS), Bureau of Indian Affairs (BIA), National Weather Service (NWS), Governor's Office of Emergency Services (CALOES), and other cooperating agencies.

The California Interagency Standards for Resource Mobilization identifies standard procedures, which guide the operations of multi-agency logistical support activity throughout the coordination system. With the exception of initial attack response plans. All resource orders outside of the local forest/units will be processed utilizing the standard ordering process and the current system of record. This includes prescribed fire and project resource requests. This guide is intended to facilitate interagency dispatch coordination, ensuring the timeliest and most cost-effective incident support services available are provided. The California Interagency Standards for Resource Mobilization is designed to accommodate amendments as needed and will be retained as current material until amended. The California Interagency Standards for Resource Mobilization is used to supplement the National Interagency Standards for Resource Mobilization. This guide is governed by each of the signatory agency's policies and procedures. Additional information not found in this reference can be obtained by contacting the GACC.

The California GACCs, the Emergency Command Centers (ECC)/Dispatch Centers and their respective Duty Chiefs/Officers have many responsibilities. All levels of dispatching and coordination involving the various agencies throughout the state must provide for continuous and adequate communication. The GACCs, ECCs, and Duty Chiefs/Officers must ensure that responsible officials are kept current on resource availability.

The State is divided into 6 California Fire and Rescue Mutual Aid Regions to facilitate the coordination of fire and rescue mutual aid. Through this system, the Governor's Office of Emergency Services, Fire and Rescue Division is informed of conditions (the occurrence or imminent threat of disaster) in each local, operational, and regional area of the State. This communication involves the various Local, operational, regional, state, and federal fire agencies and their respective communication centers mentioned in this guide.

Definitions

Geographic Area Coordination Centers

There are two GACCs within the State of California and they will follow the established mobilization procedures identified in the National Interagency Standards for Resource Mobilization. The GACCs act as focal points for internal and external requests not filled at the Unit level. Each GACC's Federal and

CAL FIRE Duty Chief, through their dispatching organization, are responsible for providing coordination of all National, Regional, and Unit resources located within their respective geographic area. Each Duty Chief must maintain awareness of resource commitment and availability in order to enable adequate coordination between the neighboring GACCs and other agencies within the state.

Northern California GACC (Northern Operations – North Ops - NOPS)

North Ops provides coordination and dispatch services for the Northern California National Forests, Bureau of Land Management, National Park Service, Fish and Wildlife Service, Bureau of Indian Affairs, CAL FIRE and Pacific Islands for the NPS and FWS. CAL FIRE and FEMA assignments for Hawaii and Trust Territories of the Pacific Islands. North Ops is located in Redding.

Southern California GACC (Southern Operations – South Ops - SOPS)

South Ops provides coordination and dispatch services for the Southern California National Forests, Bureau of Land Management, National Park Service, Fish and Wildlife Service, Bureau of Indian Affairs, and CAL FIRE. South Ops is located at the CAL FIRE Southern Region Headquarters in Riverside.

Unit Level

Unit Duty Chiefs and Duty Officers, through their dispatchers, are responsible for the coordination and use of resources within their span of control. Procedures are established for notifying the Coordination Center when Regional or National resources are committed. In this and the following chapters, the term "Unit" refers to Forests, CAL FIRE Units, BLM Districts, National Parks, National Wildlife Refuges, and other resource providers that have their own dispatch centers.

Incident Priorities

When competition for resources occurs statewide, the GACCs will use the Multi-Agency Coordination System (MACS) process to establish incident priorities. For MACS Process refer to the section within titled Multi-Agency Coordination System (MACS) or the <u>FIRESCOPE Publications</u> webpage.

Initial Attack

Initial Attack will be defined, as per the 2018-2023 (extended until May 2025 California Master Cooperative Wildland Fire Management and Stafford Act Response Agreement (CFMA).

Initial Attack

A planned response to a wildfire given the wildfire's potential fire behavior. The objective of initial attack is to manage the incident in a manner consistent with firefighter, public safety, and values to be protected.

Initial Attack Period

The first 24 hours, or as determined in local agreements.

Initial Attack Fire

Fire that is generally contained by the resources first dispatched, without a significant augmentation of reinforcements.

Initial Attack Response Plan

An identified area in which predetermined resources would respond to an incident.

Immediate Need

The intent of ordering immediate need resources is to provide the closest available resource using normal dispatching procedures to meet the incidents specific need. The intent of immediate need resources is that those resources will be utilized immediately upon arrival to the incident. Immediate need requests may create a draw down staffing situation and the sending Unit may need to order and back fill replacement resources.

Drawdown for Initial Attack (IA)

Drawdown is established by the Unit based on their standard operating procedures. GACCs need to be notified of any Unit drawdown level changes. For CAL FIRE, reference CAL FIRE Handbook 8100, policy 8121. For the Federal agencies, reference the Unit Fire Management Plan.

When available resources are drawn down to a critical level, the Unit is responsible for advising their respective GACC of the situation, including any anticipated shortages and projected needs. This information enables the GACCs to adjudicate allocation of available resources within California, and if feasible, to provide resources for national needs.

When availability of Unit resources within a geographic area is drawn down to critical levels, the affected GACC is responsible for advising the adjacent GACC, NICC and CAL FIRE Region of the current situation, including anticipated shortages and projected needs. This information is needed in order to ensure effective allocation of the remaining available resources.

Mobilization/Demobilization

The GACCs will coordinate the movements of resources across Unit dispatch boundaries not covered by local operating plans or agency specific policy.

All agencies will follow the closest resource concept for initial attack. Established dispatch channels will be followed at all times.

Work/Rest Guidelines

For Federal agencies Work/Rest Guidelines and Days Off policy are outlined in the NWCG Standards for Interagency Incident Business Management | NWCG , and Interagency Standards for Fire and Fire Aviation Operations. Resource extensions will be requested utilizing the Resource Extension Request form located in the appendix. For CAL FIRE Work/Rest Guidelines, reference the CAL FIRE Handbook 7700, policy 7757.

Length of Assignment

All length of assignment rules apply to aviation resources personnel, including aircraft pilots (Notwithstanding the FAA and agency day off regulations). Contracted aircraft are not restricted by length of assignment. In order to limit disruption to operations, reduce strain on the ordering system, and reduce unnecessary mobilization and demobilization of these high-cost resources. Exclusive Use personnel are expected to utilize a personnel rotation schedule that meets staffing criteria required of the resource.

Incident Operations Driving

For Federal agencies, reference the Interagency Standards for Fire and Fire Aviation Operations. For CAL FIRE, reference the CAL FIRE Handbook 6400, policy 6557 and CAL FIRE Handbook 7000, policy 7060.

Resource Mobilization

The current ordering system of record is the only ordering system to be used by all California Units. It will be used to:

- Create new incidents
- Order and mobilize resources (to include Rx and project)
- Track resources and their status

Resource status shall be continually updated in the current ordering system of record.

For incident mobilization, use the <u>Interagency Standards for IROC Operations Guide (ISROG)</u> augmented by the California ordering system of record and the Business Practices and Standards guide: See the GACC websites for the California IROC Business Practices and Standards publication.

Notification of Commitment of Resources

In addition to national mobilization guidelines, the Units will notify GACCs of resource commitment. Per the California IROC Business Practices and Standards Guide, notification to the GACCs will be as follows:

- Commitment of aircraft will be entered at the time of dispatch, so aircraft status will be current.
- Commitment of crews will be entered within ten (10) minutes.
- If after thirty (30) minutes, it appears the incident will continue to impact a Unit's resource base, the Unit's equipment and overhead resources will be entered into the current ordering system of record.
- Any request for resources from outside the Unit, other than IA, must be entered and placed in the current ordering system of record as soon as possible.

Wildland Fire Weather Forecasts

The National Weather Service will produce daily fire weather forecasts (by agreement) from the representative office.

In Hawaii, the Honolulu office of the National Weather Service will produce daily fire weather forecasts covered by the Fire Weather Operations Plan.

Pacific Crest National Scenic Trail (PCT)

The local unit shall notify the PCT Program Manager of any activity (fire, flood, etc.) occurring on or near the PCT. Togan Capozza Trail Program Manager, Vallejo, CA (trail-wide responsibilities) Office 707-562-8881, Cell 707-656-6119, email: togan.capozza@usda.gov

Multi-Agency Coordination System (MACS)

The Multi-Agency Coordination System (MACS) is a component of the National Incident Management System (NIMS), as well as the California Standardized Emergency Management System (SEMS). The use of MACS promotes the scalability and flexibility necessary for the coordinated response during large, multiple and/or escalating events. Multiagency coordination is a process that allows all levels of government and all disciplines to work together more efficiently and effectively. A MAC Group is formed when there are multiple jurisdictions, multiple agencies and multiple events require prioritization.

A MAC Group consists of delegated agency representatives who are authorized to commit agency resources and funds. Their function is to support incident management through coordinating their collective resources, sharing incident information and implementing coordinated strategic policies to prevent and/or respond appropriately to growing emergency(s). Areas represented may be part of Local Government, State of California, or Federal agencies.

MAC Group objectives in coordination of equipment, personnel and resources:

- Prioritization of extended/major incidents
- Allocate critical resources based on established priorities
- Establish and/or implement communication systems integration
- Ensure Information coordination both internally and externally
- Establish Intergovernmental decision coordination
- Develop strategies and contingency plans

For more information, reference the <u>MACS Group Procedures Guide (MACS 410-1)</u> located on the <u>FIRESCOPE Publications</u> webpage

Wildland Agency Geographic Coordination Flow Chart

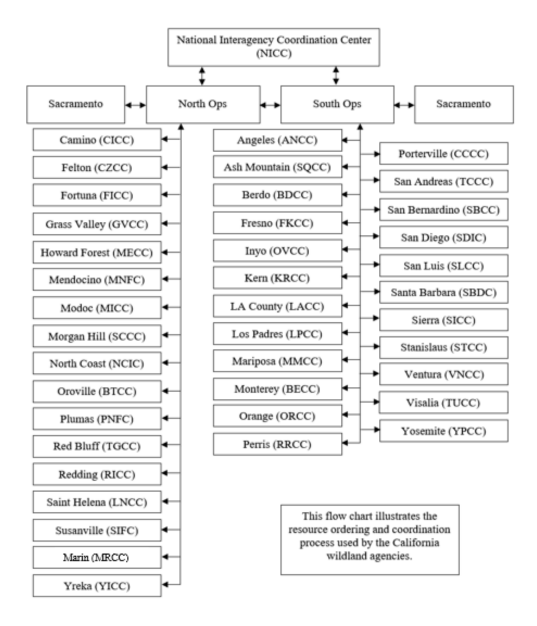


Figure 1 Wildland Agency Geographic Coordination Flow Chart

The Dispatch Center's current ordering system of record designators are identified by the four letters in parenthesis. Center is identified by Intercom call sign, not the Radio call sign.

State and county centers have 24-hour staffing.* Agency has staffing in the ECC.

CENTER	UNITS REPRESENTED	
Northern California GACC North Ops (ONCC)	*Federal (ONC) *State (CNR) FS Regional Office CALFIRE Northern Region BLM California State Office NPS Regional Office BIA Area Office FWS Regional Office	
Camino (CICC)	*Eldorado National Forest (ENF) Tahoe Basin Management Unit (TMU) *Amador-Eldorado Unit (AEU) BLM Folsom Lake (CCD) BIA Red Hawk (CCA)	
Felton (CZCC)	*San Mateo-Santa Cruz Unit (CZU)	
Fortuna (FICC)	*Humboldt-Del Norte Unit (HUU)	
Grass Valley (GVCC)	*Tahoe National Forest (TNF) *Nevada-Yuba-Placer Unit (NEU)	
Howard Forest (MECC)	Mendocino Unit (MEU)	
Mendocino (MNFC)	*Mendocino National Forest (MNF) Central Valley Refuges North (SWR) Point Reyes National Seashore (RNP) Golden Gate MRA (GNP) Round Valley Indian Reservation (RVA) Hawaii Volcanoes National Park (HI-HVP)	
Modoc (MICC)	*Modoc National Forest (MDF) Lower Klamath Refuge (LKR) Lava Beds National Monument (BNP)	
Morgan Hill (SCCC)	*Santa Clara Unit (SCU)	
North Coast (NCIC)	*Six Rivers National Forest (SRF) Humboldt Bay Wildlife Refuge (HBR) Hoopa Indian Affairs (HIA) Redwood National Park (RWP)	
Oroville (BTCC)	Butte Unit (BTU)	
Plumas (PNFC)	Plumas National Forest (PNF)	
Red Bluff (TGCC)	*Tehama-Glenn Unit (TGU)	
Redding (RICC)	*Shasta-Trinity National Forest (SHF) Whiskeytown National Recreation Area (WNP) *Shasta-Trinity Unit (SHU)	
Saint Helena (LNCC)	*Sonoma-Lake-Napa Unit (LNU)	
Susanville (SIFC)	*NorCal BLM (NOD) *Lassen National Forest (LNF) *Lassen-Modoc Unit (LMU) Lassen Volcanic National Park (LNP)	
Marin (MRCC)	*Marin County Fire Department (MRN)	
Yreka (YICC)	*Klamath National Forest (KNF) *Siskiyou Unit (SKU)	

Table 1 North Ops Dispatch Centers

UNITS REPRESENTED	
*Federal (OSC)	
*State (CSR)	
CAL FIRE Southern Region	
*Angeles National Forest (ANF) *Santa Monica Mountains National Recreation Area (SMP)	
*Sequoia-Kings National Park (KNP)	
*San Bernardino Unit (BDU)	
*Fresno-Kings Unit (FKU)	
*Inyo National Forest (INF) *Bishop Field Office-BLM (BID) Devil's Postpile National Monument (DPP)	
Manzanar National Historic Site (MZP)	
*Kern County Fire Department (KRN)	
*Los Angeles County Fire Department (LAC)	
*Los Padres National Forest (LPF) Channel Islands National Park (CNP) Vandenberg SFB (AFV) Fort Hunter Ligget (FHL)	
*Madera-Mariposa-Merced Unit (MMU)	
*Cleveland National Forest (CNF) *San Diego Unit (SDU) Southern California Refuge (TNR) Camp Pendleton Marine Base (MCP) Cabrillo National Monument (CAP)	
*San Benito-Monterey Unit (BEU) Pinnacles National Park (PIP)	
*Orange County Fire Department (ORC)	
*Riverside Unit (RRU)	
*Sequoia National Forest (SQF) *Central California District (CND) Tule Indian Reservation (TIT) Kern National Wildlife Refuge (KRR)	
*Tuolumne-Calaveras Unit (TCU)	
*San Bernardino National Forest (BDF) *California Desert District (CDD) Death Valley National Park (DVP) Mojave National Preserve (MNP) Joshua Tree National Park (JTP) Castle Mountain National Monument (CTP)	
*San Luis Obispo Unit (SLU)	
*Santa Barbara County Fire (SBC)	
*Sierra National Forest (SNF) San Luis National Wildlife Refuge (LUR)	
*Stanislaus National Forest (STF)	
*Stanislaus National Forest (STF)	
*Stanislaus National Forest (STF) *Ventura County Fire Department (VNC)	
· /	

Table 2 South Ops Dispatch Centers

CAL OES Fire and Rescue Regional Map

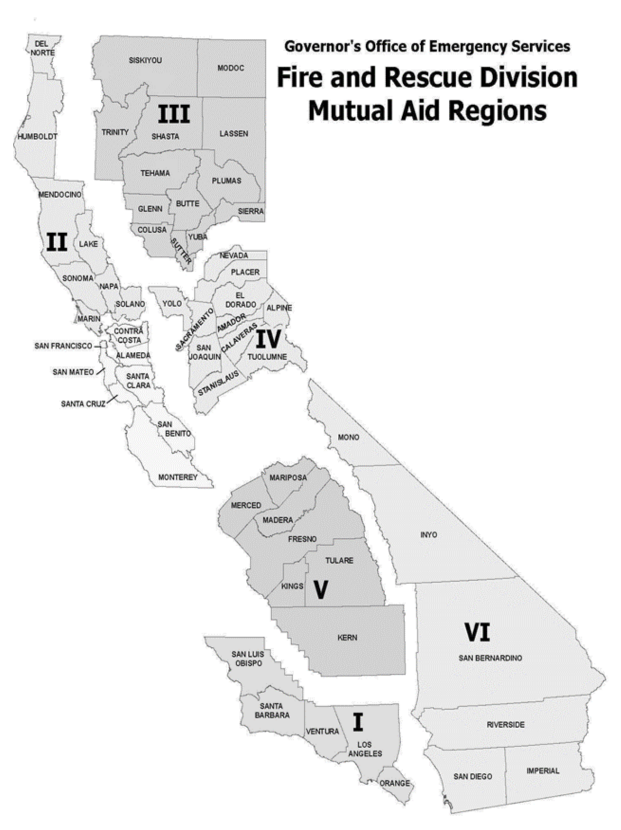


Figure 2 CAL OES FIRE AND RESCUE REGIONAL MAP



Cal OES Fire and Rescue Division Regional Mutual Aid Coordinators

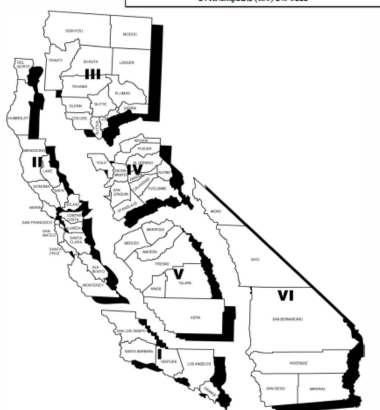


Region III Coordinator George Morris III

CAL FIRE Northern Region Operations 6105 Airport Rd, Redding, CA 96002 Admin: (530) 224-2460 Admin. Fax: (530) 224-2496 24 Hr. Dispatch: (530) 224-2434 24 Hr. Fax: (530) 224-4308

Region IV Coordinator Eric Walder

Waterloo Morada Fire District 6925 E Foppiano Lane, Stockton CA 95212 Admin: (209) 931-3107 Admin Fax: (209) 931-6890 24 Hr.Dispatch: (530) 273-3222



Cal OES Fire & Rescue Division

Sacramento Headquarters 3650 Schriever Avenue Mather, CA 95655 Fire & Rescue Division: (916) 845-8711 Nights & Weekends: (916) 845-8911 FAX: (916) 845-8396

State Fire and Rescue Chief

Brian S Marshall brian.marshall@caloes.ca.gov

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Deputy Chief South - Art Torrez art.tomez@caloes.ca.gov

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FLEET OPERATIONS

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Assistant Chief - Chuck Tobias chuck.tobias@caloes.ca.gov

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Region V Coordinator **Dustin Hail**

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Region VI Coordinator Bill Weiser

CALFIRE Southern Region Operations 23300 Castle Street, Riverside, CA 92518 Admin: (951) 840-8363 Admin Fax: (951) 320-6395 24 Hr. Dispatch (951) 320-6197 24 Hr. Fax (951) 782-4900

Figure 3 CAL OES Fire and Rescue Division Regional Mutual Aid Coordinators

California Fire and Rescue Ordering Process

Federal agencies and CAL FIRE may request assistance from Local Government fire department resources via CFAA Agreement; these requests are placed in the current ordering system of record from the agency dispatch center to the CAL OES Operational Area which is currently threatened.

Operational Area dispatch centers will fill the requests with resources from within the Operational Area, and once exhausted, place outstanding requests to the CAL OES Regional dispatch center.

CAL OES Regional dispatch centers will place outstanding requests to other Operational Areas within their Region and when all Operational Areas within their Region are exhausted will place requests to CAL OES Sacramento (OESH).

Resource orders will be processed based on need. An "Immediate Need" order will be processed as soon as possible for incidents that meet these criteria.

Resource orders for "Planned Need" mobilization in respect to Date and Time Needed will be determined and negotiated by the respective GACC and the requesting and sending unit to provide for resource safety.

OESH will place outstanding requests to other CAL OES Regions in the state for processing based on closest available resource.

The CAL OES Name Request Justification form is required for all local government overhead name requests with the exception of IMT members. IMT members rostered in the current ordering system of record, on the initial fill of the team, do not require a Name Request Justification form.

Team members responding after the initial team roster has been filled in the current ordering system of record require a Name Request Justification form. This form should be used once a resource order has been returned "Unable To Fill" at both GACCs. This form may be used for hard to obtain or specialized resources identified as Critical Needs. See the appendix for a copy of this form.

CAL OES, CAL FIRE, Federal Fire Agencies, and Local Agencies release or reassignment of emergency apparatus used pursuant to the California Fire Assistance Agreement (CFAA) will be coordinated through the on-scene CAL OES Fire and Rescue Chief Officer, the local jurisdiction agency representative, or their authorized representative or the CAL OES Fire Duty Chief.

Communication

The formal route of communications for Local government level is through the Operational Area Duty Chief and through the established local Operational Area resource status system. The Duty Chief is responsible for briefing their organization in the procedures of incident information flow and for assuring timely exchange of information with minimal disruption to the dispatch function. These guidelines are offered to assist the Duty Chief in briefing their personnel. The following items give some general indicators of situations that should prompt contact with local government Operational Area Duty Chief.

- When large incidents, incidents in a sensitive area, or multiple incidents occur
- Major aircraft accidents occur
- Major Hazardous Materials events
- Staffing shortages that affect agreements

California Fire and Rescue Mutual Aid System emergency apparatus and personnel requested through the California Fire Assistance Agreement (CFAA) being released from an incident fall back to the control of the California Fire and Rescue Mutual Aid System. If reassignment of these resources are necessary, there must be positive coordination with the Cal OES AREP on scene of the incident or the Cal OES Fire Duty Chief (916) 845-8670 and the California Fire and Rescue Mutual Aid System Local Fire Agency to secure express permission to reassign said resource to another incident.

Resources cannot be reassigned without this express permission.

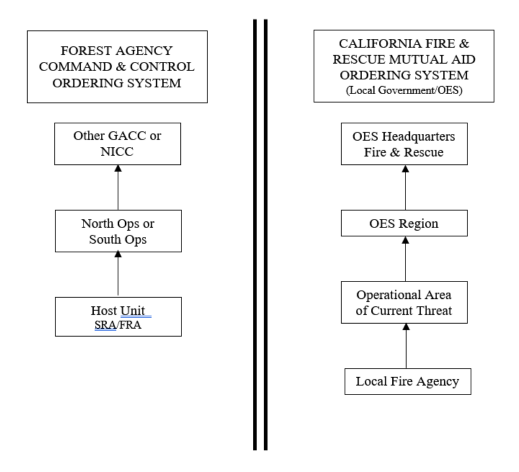


Figure 4 Federal agencies/CALFIRE and California Fire and Rescue ordering process

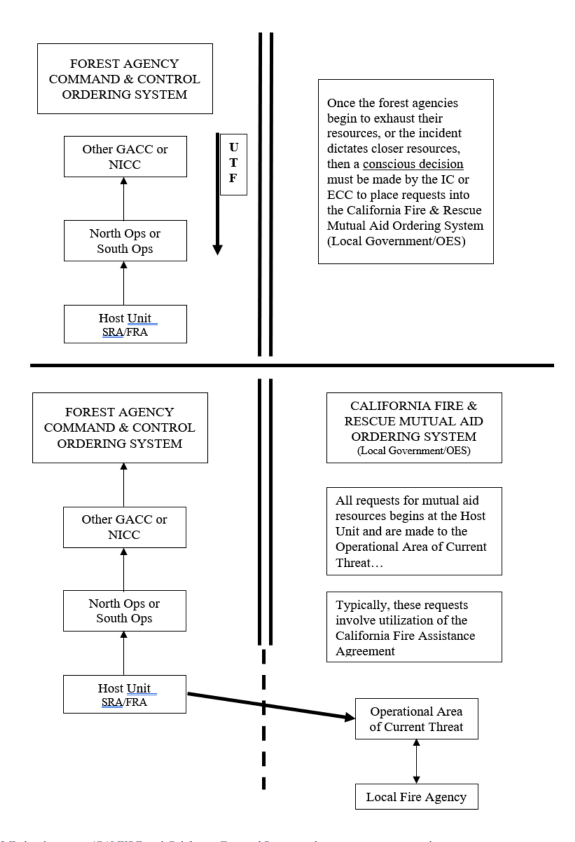


Figure 5 Federal agencies/CALFIRE and California Fire and Rescue ordering process continued

CAL OES Region/Operational Area IROC Responsibility

CAL OES Region/Operational Area IROC Responsibility		
CAL OES Region/Operational Area	Ordering Responsibility	
CAL OES Region 1	Los Angeles County Fire	
XLA-Los Angeles County Area A	Los Angeles City Fire	
XLB-Los Angeles County Area B	Los Angeles County Fire	
XLC-Los Angeles County Area C	Verdugo Fire Communication Center	
XLE-Los Angeles County Area E	Los Angeles County Fire	
XLF-Los Angeles County Area F	Los Angeles County Fire	
XLG-Los Angeles County Area G	Los Angeles County Fire	
XOR-Orange County	Orange County Fire Authority	
XSL-San Luis Obispo County	CAL FIRE, SLU	
XSB-Santa Barbara County	Santa Barbara County Fire	
XVE-Ventura County	Ventura County Fire	
CAL OES Region 2	Alameda County Fire	
XAL-Alameda County	Alameda County Fire	
XCC-Contra Costa County	Contra Costa County FPD	
XDN-Del Norte County	CAL FIRE, HUU	
XHU-Humboldt County	CAL FIRE, HUU	
XLK-Lake County	LNU	
XMR-Marin County	Marin County Fire	
XME-Mendocino County	CAL FIRE, MEU	
XMY-Monterey County	CAL FIRE, BEU	
XNA-Napa County	CAL FIRE, LNU	
XBE-San Benito County	CAL FIRE, BEU	
XSF-San Francisco County	Almeda County Fire	
XSM-San Mateo County	Almeda County Fire	
XSC-Santa Clara County	Santa Clara County Fire	
XCZ-Santa Cruz County	CAL FIRE, CZU	
XSO-Solano County	Alameda County Fire	
XSN-Sonoma County	Red Com JPA	
	•	

CAL OES Region/Operational Area	Ordering Responsibility
CAL OES Region 3	CAL FIRE, NOPS
XBU-Butte County	CAL FIRE, BTU
XCO-Colusa County	CAL FIRE, NOPS
XGL-Glenn County	CAL FIRE, NOPS
XLS-Lassen County	CAL FIRE, LMU
XMO-Modoc County	CAL FIRE, NOPS
XPU-Plumas County	CAL FIRE, NOPS
XSH-Shasta County	CAL FIRE, SHU
XSI-Sierra County	CAL FIRE, NOPS
XSK-Siskiyou County	CAL FIRE, SKU
XSU-Sutter County	CAL FIRE, NOPS
XTE-Tehama County	CAL FIRE, TGU
XTR-Trinity County	CAL FIRE, NOPS
XYU-Yuba County	CAL FIRE, NOPS
CAL OES Region 4	CAL FIRE, NEU
XAP-Alpine County	CAL FIRE, NEU
XAM-Amador County	CAL FIRE, AEU
XCA-Calaveras County	CAL FIRE, TCU
XED-El Dorado County	CAL FIRE, AEU
XNE-Nevada County	CAL FIRE, NEU
XPL-Placer County	Placer County Sheriff
XSA-Sacramento County	Sac Regional JPA
XSJ-San Joaquin County	CAL FIRE, NEU
XST-Stanislaus County	CAL FIRE, NEU
XTB-Tahoe Basin Area	CAL FIRE, NEU
XTO-Tuolumne County	CAL FIRE, TCU
XYO-Yolo County	CAL FIRE, NEU

CAL OES Region/Operational Area	Ordering Responsibility
CAL OES Region 5	CAL FIRE, FKU
XFR-Fresno County	CAL FIRE, FKU
XKE-Kern County	Kern County Fire
XKI-Kings County	CAL FIRE, FKU
XMA-Madera County	CAL FIRE, MMU
XMP-Mariposa County	CAL FIRE, MMU
XMD-Merced County	CAL FIRE, MMU
XTU-Tulare County	Tulare County Fire
CAL OES Region 6	CAL FIRE, SOPS
XIM-Imperial County	CAL FIRE, SOPS
XIN-Inyo County	CAL FIRE, SOPS
XMN-Mono County	CAL FIRE, SOPS
XRI-Riverside County	CAL FIRE, RRU
XBO-San Bernardino County	San Bernardino County Fire
XSD-San Diego County	North County Dispatch JPA

Table 3 CAL OES Region/Operational Area IROC Responsibility

Communication

The formal route of communications for the Unit level is through the GACC Federal and CAL FIRE Duty Chief. The Duty Chiefs are responsible for briefing their organizations in the procedures of incident information flow and for assuring timely exchange of information with minimal disruption to the dispatch function. These guidelines are offered to assist the Duty Chief in briefing their personnel. The following items give some general indicators of situations that should prompt contact between agencies and with the Federal, CAL FIRE Regions and Headquarter levels.

- When large incidents, incidents in a sensitive area, or multiple incidents occur.
- When geographic area federal or state resources are becoming depleted.
- When resources are being moved outside of their assigned GACC.
- When an Incident Management Team is mobilized for an incident.
- When structures or property are destroyed, or serious injuries or aircraft accidents occur.
- Fire Directors and the California Wildland Coordinating Group (CWCG) will be notified when preparedness levels are adjusted due to suppression activity in their Geographical Area or the adjacent Geographical Areas.

Mobilization

All resource requests will be submitted using the current ordering system of record. Requests for all tactical aircraft will be made using the state intercom and the FC 106/e FC 106 Script to expedite the requests. Refer to Chapter 50 and Appendix page 187.

Unit Dispatch Procedures

California will provide all-risk dispatching services through existing dispatch centers that are consistent with the needs and schedules of field going employees.

- Each Unit will provide for its own dispatching needs. Standardized dispatching procedures will be used at each dispatching level within California.
- Dispatching procedures are developed so that each Unit will dispatch to the extent of its available resources before requesting additional aid from the GACC.
- As part of Initial Attack Response Plans, Units will pre-plan and identify all mutual aid assistance/move-up of resources between adjoining Units, including State border agreements. Resource commitments should be limited to those resources that could be expected to provide effective initial attack, or fast follow-up to initial attack, within the established areas for mutual assistance. It is the responsibility of the sending Unit to notify the appropriate GACC whenever action is taken under one of these plans.
- Units will work directly with other dispatch centers, county and city fire departments, and local
 and state law enforcement agencies in their Unit or GACC's area of influence. They will keep the
 GACC advised of all mobilization/demobilization of overhead, crews, equipment, and aircraft
 received through this procedure.
- Units will handle all dispatching procedures for agency personnel during scheduled field operation hours.
- CAL FIRE Command Centers will use CAL FIRE issuance publications, in particular, the 8100 Command and Control Handbook, as their operational guides.
- Each Federal Unit will utilize operational guides which define procedures and required actions for all hazardous activities. These guides will be available in each Dispatch Center and field office.

- All field going personnel will remain in radio contact with the Dispatch Center unless otherwise arranged through the Center.
- Dispatch Centers are to communicate weather forecasts to all field going personnel, especially firefighters according to agency direction. Dispatch Centers are to update field personnel of changes in predicted weather patterns.

GACC Dispatch Procedures

The GACC will fill orders from the most appropriate source available. The most appropriate source will be determined on the basis of urgency, resource availability, delivery time, reasonable cost effectiveness, impact on other Units, and consideration of the overall fire program. Within 30 minutes, the ability or inability to fill the order will be relayed to the GACC by the Unit attempting to fill the order. Objectives of the GACC include:

- Provide dispatch and coordination services. Dispatch overhead, crews, equipment, aircraft, and supplies between GACC's, Units, other States, or agencies.
- Expand the GACC dispatching organization to meet current demands.
- Maintain status on amounts and location of specified overhead, crews, equipment, aircraft, and supplies.
- Assist in determining GACC priorities for overhead, crews, equipment, aircraft, and supplies in multiple incident situations and fill requests accordingly.
- Inform State and Federal Duty Chief, Units, National Interagency Coordination Center (NICC), and other cooperating agencies of current and critical incident situations.
- Collect and distribute information concerning the overall incident situation.
- Encourage and practice close cooperation in using shared resources with other cooperating agencies, as well as private wildland fire services, including contract and agreement resources.
- Anticipate requirements, evaluate requests in light of the actual and imminent incident situation, and question (through proper channels) orders appearing to be out of balance with requirements, needs, or policy/procedure.
- The GACCs may fill each other's requests within California prior to requesting assistance from NICC.
- The GACC Duty Chiefs will work closely to support each other's existing needs.

Mutual Aid

Mutual aid is utilized when an incident is likely to exceed or has exceeded, the ability of the responsible agency to control. Agencies receiving mutual aid are responsible for logistical support to all mutual aid personnel and equipment.

For agreements governing mutual aid, refer to Chapter 80.

Request for Assistance

After local agreements and mutual aid resources have been exhausted, requests for assistance should be placed directly with the appropriate GACC for state and federal resources or Fire and Rescue Operational Area for CAL OES and local government resources. Mutual aid and other agreements will be maintained in the ECCs and available to the GACC upon request.

Emergency Management Assistant Compact – Resource Mobilization and Demobilization
When an incident is declared an emergency or disaster by the Governor of California, this can authorize invoking the Emergency Management Assistant Compact (EMAC) ordering. Once State and Local resources are exhausted, The Governor's Office of Emergency Services (CAL OES) in collaboration with partner agencies will seek assistance through the EMAC process. The Governor's Office of Emergency Services EMAC Coordinator within the Fire and Rescue Division establishes contact with EMAC Member States to source the request starting with the closest states (time/distance). The requesting and assisting State Emergency Management Agencies complete an EMAC Resource Agreement Form (RSA) for offers of assistance. Once the offer is accepted, resources will be ordered and requested. These resources will be tracked from mobilization through demobilization. If Agency resources are not in the ordering system of record, CAL OES will build resources within the program and fill requests and track them through demobilization.

Support to Border Fires

A border fire is defined as a wildfire that has crossed the boundary from one GACC into another, or which is expected to cross the boundary within two burning periods. For specific operating plans and agreements refer to Chapter 80.

GACCs have a responsibility and authority to provide resource support to the incident. They may place requests for resources directly between each other in support of the incident. The following protocols apply:

- A single ordering point will be designated to ensure proper assignment and demobilization of resources. The incident will remain with the originating Unit for situation reporting and prioritization.
- The dispatch organization designated as the single ordering point may place orders to either GACC using established ordering channels; however only the GACC of the designated single ordering point is authorized to place requests to NICC.
- Prior to initiating border fire support operations, concurrence and agreement must occur between the two GACCs and NICC. Coordinate as needed to maintain effective incident and GACC support.

Unit Identifiers

Each GACC Center Manager shall designate a Unit Identifier Data Custodian (GACC Data Custodian) and an alternate for their Geographic Area. GACC Data Custodians are responsible to ensure the documented agency internal process has been completed and have authority to ensure appropriate NWCG Organizational Unit Codes are created. GACC Data Custodians are responsible for timely entry of proposed additions, modifications, and deactivations of Unit Identifiers and associated information in the system of record (SOR) upon receipt of written requests.

- SOPS: Manny Salas 951-532-2690/
- NOPS: Laurie (Forni) Hackett 530-227-9102

Unified Ordering Point (UOP)

When an incident involves more than one jurisdiction, and unified command is activated, a unified ordering point (UOP) shall be established.

<u>Purpose</u>

To establish a single ordering point for all resources required by the incident.

Goal

The UOP is to allow the agencies involved in the incident the opportunity to fill requests at the lowest level including the use of local mutual aid and assistance, to avoid duplication of orders and to provide a single system for tracking resources for cost share agreements.

Guidelines

- The unified commanders will determine which agency ECC will be identified as the UOP. Notification will be made immediately by each agency involved.
- The UOP should be staffed with personnel from all agencies involved in unified command. Once the UOP has been designated, it will remain at that location for the duration of the incident.
- The UOP will use the Order Number that has been assigned by the agency in whose Direct Protection Area (DPA) the incident started. This number should not change for the duration of the incident.
- All requests from the incident will be processed through the UOP.
- The UOP will utilize local agency resources and those available through agreements with local cooperators of the agency assuming financial responsibility before passing requests to the next level
- When the UOP is unable to fill a request, it will be placed to the next dispatch level based on the UOP host's agency dispatch channels.
- The incident will order cache items direct from the nearest national cache.
- Refer to Chapter 40 for Hired Equipment.

If/when an incident using a UOP decides to separate requests into request blocks, the following request blocks should be utilized:

Incident Host	0	8999
InciNet (pseudo)	9000	9999
Local Mission	10000	19999
State Mission	20000	29999
Federal Mission	30000	39999
EMAC	60000	69999
Cache	100000	199999

Table 4 UOP Incident Request Blocks

Incident should still document in Special Needs "State Mission" or" Federal Mission" (agency specific)

Resource Ordering

The current ordering system of record shall be used for documenting mobilization and demobilization actions of all resources.

Reference the IROC Business Practices and Standards guide for procedures in utilizing the program.

The Resource Order form will be used as the backup for all agencies. Refer to Appendix page 181.

All resource requests will be submitted using the current ordering system of record. Only requests for aircraft and/or immediate need ground forces may be made using the intercom, then followed as quickly as possible with the matching current ordering system of record request. This allows immediate need resource requests to be processed in the most expedient manner. All other ordering is to be accomplished utilizing the current ordering system of record and the telephone.

Request Number:

Reference the California IROC Business Practices and Standards document for detailed information regarding requests. All known information, as detailed as possible, including the financial code and reporting instructions, will be entered into the current ordering system of record.

Federal FireCode:

A FireCode will be generated for all incidents using federal resources or resources from federal caches.

Issuance of a FireCode for Federal resources responding to a non-federal incident will be the responsibility of the Unit in the current ordering system of record.

Travel Mobilization and Demobilization

The current ordering system of record will be used for mobilization and demobilization of resources from all incidents. All times (ETA and ETD) are in local time zones.

Mobilization travel will normally be arranged by the sending Unit and demobilization travel will be arranged by the incident host.

Demobilization of personnel and resources from the incident to the home Unit must follow the chain of command and remain within established communication channels. Complete and accurate records of personnel, transportation, and equipment are a must. Commercial airline travel will be documented in the current ordering system of record using the Travel Itinerary function. Any travel involving a known Remain/Rest Over Night (RON) location will also be documented in the current ordering system of record using the Travel Itinerary function.

CAL FIRE

Some CAL FIRE Units have approved initial attack operating plans with jurisdictions out-of-state; in those cases, mobilize resources in accordance with those plans. Whenever possible have the requesting out-of-state agency make travel arrangements for CAL FIRE personnel through the host agency's travel agent so the bill can be paid directly by the requesting agency.

For out of state travel on Federal incidents the GACC can assist with making flight and rental car arrangements. Reference the CAL FIRE Handbook 8100 procedure 8165-1.

Emergency Demobilization

For emergency release of a resource, the Emergency Release Form will be completed by the host ECC and submitted to the GACC. Refer to Appendix page 181.

Demobilization Planning

Demobilization planning should begin with the mobilization build-up. Notify the GACC prior to releasing out of Unit resources. Approval for releases will be obtained from each level involved in processing the original request. This allows the agencies the opportunity to reassign resources efficiently.

Demobilization Considerations

- Release Timing: The planning section will alert the incident host Unit with adequate lead time to allow planning to be accomplished.
- Payments: Each agency will follow their incident business plan for incident payment processes.
- Transportation: Costs should be considered in determining release priority. Sufficient lead time is imperative in arranging for transportation to be at the departure point when crews or personnel are ready to depart. Late night releases or travel are to be avoided. Every effort will be made for released resources to be home or RON by 2200, local time.
- Communications: Adequate communication between key personnel (i.e. Plans Section Chief, Demob Unit Leader, Logistics Chief, Ground Support Unit Leader, Finance Team, Agency Representative if applicable, GACC and home Unit.) must be established and maintained. It is important that the ECC receive notice of ETA of returning personnel in sufficient time to arrange for their travel.

Demobilization Plan

All extended attack incidents involving out of Unit or national resources will have a demobilization plan. A copy will be provided to the incident expanded dispatch and the GACC in a timely manner prior to resources being released from the incident.

Each Demobilization Plan has five parts:

- 1. General Information Includes procedures to get resources from the incident base to home.
- 2. Responsibility Includes specific procedures and responsibility for each function on release, schedule, and transportation, or other specific areas that need to be covered.
- 3. Release Priority Includes procedures to coordinate and establish a release priority list.
- 4. Release Procedures Includes specific procedures to be followed for surplus resources.
- 5. Incident Directory Includes all communication methods from base to dispatch, with a list of names and phone numbers for all functions.

Contract Resources/Hired Equipment/Cooperators

Federal

Administratively Determined (AD)/Casual Hire refers to individual personnel hired for emergency purposes. Reference the federal Interagency Incident Business Management Handbook.

Contract engines and crews are a resource of the host Unit dispatch center. The contract resources will be dispatched through the host Unit using VIPR.

Regional contract resources may be utilized when agency resources are insufficient to meet present and anticipated needs according to the Unit's Specific Action Guide and/or the Geographic Area Staffing Guide.

Units will check the availability of agency resources (federal/state) within their GACC prior to using contracted resources. When mobilizing contract resources, Units will utilize agency owned resources first, followed by agency cooperators, national contract resources, regional contract resources, and then contract resources, according to agency direction. Requests for contract resources will follow normal dispatch procedures.

Units accepting/hosting local cooperator resources initially mobilized on GACC Preposition are responsible for accounting for the cooperator's personnel and equipment time (including their travel/time spent on the initial GACC Preposition order) on the unit's preposition order upon receipt. Cooperator Personnel Time will be documented on Crew Time Reports (SF-261) and transferred onto Incident Time Reports (OF-288). Cooperator Equipment Time will be documented on Emergency Equipment Shift Tickets (OF-297) and transferred onto Emergency Equipment Use Invoices (OF-286). Cooperators will furnish copies of their agreements with rates upon arrival and will take all completed/signed paperwork back to their home unit for processing. All Personnel and Equipment time documentation will be completed/signed prior to their departure or reassignment off unit by both the cooperator and a representative from the hosting unit.

Contract resources ordered in strike team configuration will use agency personnel as the strike team leader.

For mobilization of national contract resources, reference the National Interagency Standards for Resource Mobilization, Chapter 30 for Crews and Chapter 40 for Equipment and Supplies.

For mobilization of Regional Forest Service contract resources, refer to Chapter 30 for Crews and Chapter 40 for Equipment.

CAL FIRE

Hired equipment resources may be utilized when agency resources are insufficient to meet present and anticipated needs. The contract resources will be dispatched through the host Unit using HEMS.

Specifics for hired equipment can be found in CAL FIRE Handbooks 10,000. ECCs can reference the 8100 for Hired Equipment dispatching procedures.

Refer to Chapter 40 for Hired Equipment.

Preparedness Plan

Preparedness Plan for Wildland Fire Agencies

The Preparedness Plan is endorsed by the California Wildland Fire Coordinating Group (CWCG) which represents the following agencies:

- United States Forest Service
- CAL FIRE
- Bureau of Land Management
- National Park Service
- U.S. Fish and Wildlife Service
- Bureau of Indian Affairs
- CAL OES
- CAL FIRE Contract Counties

<u>Purpose</u>

California will have two preparedness levels, corresponding to the North and South Geographic Areas. These levels will reflect fire activity and fire weather conditions in each Geographical Area and therefore, may be different. California's commitment to meet National activities will only extend to federal personnel and resources which are available. State, County, and Local Fire Department Resources can only be made available on a case by case basis determined at the time requested.

The purpose of the Preparedness Plan is:

- To coordinate workforce and equipment needs for wildland fire activities and prescribed fire.
- To ensure that fire protection responsibilities and commitments to prescribed fire do not exceed State wildland fire capabilities and are coordinated with state and national wildland fire activities.

Monitoring

MAC Area preparedness levels will be monitored and managed by the CAL FIRE California Northern Region (CNR) and federal agencies' Operations Northern California (ONC) in Redding, hereafter referenced as North Ops, and the CAL FIRE Southern Region (CSR) and federal agencies' Operations Southern California (OSC) in Riverside, hereafter referenced as South Ops, for Preparedness Levels 1, 2 and 3. The determination of these levels will represent a consensus of the Interagency Coordinators from the Forest Service, Department of Interior, CAL OES Fire and Rescue Branch, and CAL FIRE. CWCG will be kept appraised of changes in levels. The GACC will contact the Chair of CWCG to recommend moving above Preparedness Level 3. The Chair of CWCG will contact the members or representatives to develop consensus on the recommendation and report the result to the GACC. CWCG does not need to convene for lowering preparedness levels. The GACC MAC can make that determination.

Preparedness Level Activation and Deactivation

Based on fire weather, fire activity, and resource commitment to wildland fires, prescribed fires, and fuels projects, each GACC will maintain preparedness planning year round. Each agency representative will initiate the restrictions imposed by the preparedness levels upon those lands within their jurisdiction. Federal agencies will impose these restrictions that are required by the National Preparedness Plan as well.

Managers of prescribed fires and fuels projects using national resources (Type 1 hand crews, air tankers, etc.) are to request the use of the national resources from the appropriate GACC each day prior to implementation. GACC agency coordinators will also track the planned use of these national resources in contingency planning to avoid simultaneous commitment of the same resources to multiple fires or projects.

Preparedness Levels

Preparedness Level 1

Definition: Few or no class A, B, and C wildland fires. Minimal or no commitment of interagency resources to suppression activities. Current and short-range predictions for low to moderate fire danger. Local Units implementing prescribed fire operations with sufficient contingency resources available. Agencies above drawdown levels and requests for personnel and resources outside of the local area are not occurring.

Action/Responsibility:

- GACCs post preparedness levels out on the daily situation report for agency field Units.
- GACCs to notify NICC of starting preparedness planning or daily preparedness level.
- All prescribed fires within Geographical Areas are to be reported to the respective GACC.

Preparedness Level 2

Definition: Numerous class A, B, and C wildland fires. Local commitment of interagency resources for initial attack, fuels projects and wildfires managed for ecological objectives. Current and short-term weather predictions for moderate fire danger. Local Units implementing prescribed fire operations with sufficient contingency resources available. Agencies above drawdown levels and requests for personnel and resources outside of the local area are of minimal to low impact.

Action/Responsibility:

• Continue Preparedness Level 1 activities.

Preparedness Level 3

Definition: High potential for Class D and larger fires to occur, with several active Class A, B, and C fires. Mobilization of agency and interagency resources within the geographic area, but minimal mobilization between or outside of geographical area. Current and short-term forecasted fire danger is moving from medium to high or very high. Local Units implementing prescribed fire operations starting to compete for interagency contingency resources.

Agencies still above drawdown levels for suppression resources but starting to have difficulty maintaining sufficient resources to meet initial attack responsibilities, project fire support, and fuel projects/prescribed fire requirements without prioritizing or using non-local support. Some critical resource needs are starting to be identified.

Action/Responsibility:

- Continue previous preparedness activities.
- CWCG chair is made aware by GACC's when fire danger, fire activity, drawdown, and GACC mobilization patterns are likely to lead to Level 4. Chair of CWCG informs members of current preparedness level in advance of moving to Preparedness Level 4.
- When a prescribed burn is scheduled or is in progress the appropriate Coordination Center will be informed through agency channels of the date of ignition, acres planned to be burned during the next 24 hours, and resource commitment including contingency resources.
- Agencies can limit the use of their resources as contingency or make them unavailable for use on prescribed fires.

Preparedness Level 4

Definition: Continuing initial attack activity and Class D or larger fires are common in one or both geographical areas. Resource ordering and mobilization of personnel is occurring between GACC's. The long-range forecast for the next week indicates continued high fire danger. Local Units may implement new fuels and prescribed fire projects, but operational and contingency resources must be provided by the agency or by local arrangements.

Long range fire weather forecasts predict high to very high fire danger. Significant potential exists for moving into extreme fire danger in at least one geographical area.

Personnel and resources at minimum drawdown levels, especially for initial attack. Fuels projects and prescribed fires can only be implemented with agency contingency resources or special arrangements within the local Units.

Mobilization and resource requests are occurring for suppression assignments within the GACC and between the Northern and Southern GACC.

Action/Responsibility:

- Continue with previous preparedness activities.
- CWCG determines the need for conference calls.
- Consider activation of the California Interagency Military Helicopter Firefighting Program.
- Consider activating Military Aviation Operations Coordinator to proactively work with local military aviation assets.

Preparedness Level 5

Definition: CalMAC may be fully activated if; one or both GACCs are in Preparedness level 5, agencies are below drawdown levels, or Class D and larger fires are common in one or both geographical areas. Either or both GACCs cannot fill many outstanding resources requests and are sending these orders to NICC. Use of local government resources is common. Reassignment of personnel and resources between incidents is common.

Current and short-range weather forecasts predict very high to extreme fire danger. Long range forecasts for the next week for either GACC indicate continued very high to extreme fire danger. Activation of National Guard or military personnel and resources is being considered or has occurred.

Requests for CAL FIRE resources are causing the agency to drop below drawdown levels. State and Local government personnel are being used to fill out-of-state requests. Actual and long-range fire danger predictions are for very high or extreme.

Personnel and resources are at or below agency minimum drawdown levels.

Action/Responsibility:

- If CalMAC is fully activated they will determine whether to host conference calls or meet in person. During the CalMAC activation, CalMAC will set priorities statewide.
- The status of ongoing fuels projects or prescribed fires will be reviewed by CalMAC, as well as any proposed new fuels/wildland fire use/prescribed fire projects. Final decision to implement rests with implementing agency.
- These activities are expected to have no significant effect on suppression activities. Existing projects should consider different management strategies to make personnel available for suppression activities elsewhere. Final decision to implement these projects rests with the implementing agency.
- Individual Units will report resource status to CalMAC as specified (as needed).
- CalMAC assesses statewide/national situation for determination of the need for resources.

Guidelines for Determining Preparedness Level

The following information will be used to determine preparedness levels for the Northern Operations and Southern Operations, and/or the entire state.

- Current California and National fire situation.
- National Preparedness levels.
- Predicted fire potential.
- Firefighting resource availability.

Move Up

Federal

When resource availability becomes critical and extreme incident danger is expected to continue, move up resources may become necessary (aircraft, crews, engines, etc.).

CAL FIRE

When resources are needed for move up from outside a Unit, the Unit must enter a request into the current ordering system of record and place the request to the GACC. The GACC will assess the overall situation of the Region and shall place the requests with the appropriate Unit to fill. Reference the CAL FIRE 8100 Handbook, policy 8122 and procedure 8122-1.

DOI

Requests for resource move-up will be initiated by the requesting Unit and coordinated through the GACC Duty Chief or DOI Coordinator. Move up requests will then be processed through normal procedures through the respective GACC.

Forest Service Minimum Drawdown Standard

The following matrix depicts the minimum resources necessary to ensure Forest Service GACC coverage: These numbers may be represented by having them identified as available to the GACC from the incident.

	North Ops	South Ops
Type 1/Type 2IA Crews	4	4
Smokejumpers Load	1	0
Helicopters/Airtankers	4	4
(heavy) on order	1	1
Incident Management Team	1	1
Aerial Supervision	1	1

Table 5 Forest Service Minimum Drawdown Matrix

Department of Interior Drawdown Levels

DOI will follow the identified draw down levels per the Unit Fire Management Plans.

CAL FIRE Drawdown Levels

CAL FIRE drawdown levels are defined in the CAL FIRE 8100 Handbook, exhibit E8121-1.

California Incident Priorities

When California is involved in multiple incidents that are drawing resources, the cooperators (USFS, CAL FIRE, DOI, and other wildland agencies) will prepare a California Incident Priority List. The GACC will revise the list daily and provide it to NICC, the GACCs, involved cooperators, and Units with incidents. Priorities are negotiated with involved cooperators and incorporated into the Multiagency Coordinating Group (MAC) Incident Status Summary ICS Form 209 and other documents.

For more information, reference the <u>MACS Group Procedures Guide (MACS 410-1)</u> located on the <u>FIRESCOPE Publications</u> webpage.

Handling Hazardous Materials

Procedures for handling hazardous materials can be found in each Unit's Plan for Handling Hazardous Materials. Reference materials listed below are to assist in the appropriate handling of these materials.

- Transportation of Hazardous Materials 49 CFR, Sections 106-180
- Department of Transportation Emergency Response Guidebook (ERG).
- Medical Waste Management Act, California Health and Safety Code Division 20, Chapter 6.1.
- International Air Transportation Association (IATA) 35th Edition.
- Material Safety Data Sheets (MSDS)

Dozer and Helicopter Use in Wilderness and Special Areas

Forest Service

Agency Administrators will prepare requests for use of dozers and helicopters within wilderness areas. Requests will be specific in terms of work to be considered (length and width of fire line, and other factors), and consequences of not using the equipment. The request will go through the Agency Administrator, who will obtain permission or denial from the Regional Forester. The request will be in writing, via electronic mail, or by telephone if after hours (followed up in writing the next day).

Department of Interior Lands

BLM State Director approval is required for use of dozers on Bureau of Land Management Wilderness Areas and Wilderness Study Areas (WSA). In Areas of Critical Environmental Concern (ACEC) the local agency administrator can approve dozer use. On all other DOI Units the approval is given by the local Unit Agency Administrator.

Disaster Procedures

Federal Resource Response

With a federal declaration the federal agencies will provide assistance based on the Emergency Support Function (ESF) identified under the declaration

Without a Presidential declaration of a major disaster, the ability of the federal agencies to react is lessened. Local Units must respond within their normal authorities and under local agreements. Authority to take action in disasters and emergencies when there is an imminent threat to life or property is the Disaster Relief Act of 1974 (PL 93-288). Where there is no agreement in effect, the Act of May 27, 1955, authorizes the Forest Service to take action for incident emergencies and the BLM Manual authorizes the BLM to take action where a life threat exists.

CAL FIRE Resource Response

CAL FIRE Units can respond to non-fire incidents based on Unit Chief discretion or may be mission tasked by the Governor's Office of Emergency Services. Reference CAL FIRE Handbook 8100, policy 8163 and policy 8164.

Accident and Incident Reporting

Follow Agency Specific Policies.

Critical Incident Peer Support (CIPS) Procedures

A critical incident is any unexpected, traumatic event that affects an individual's feeling of personal safety, their ability to perform daily activities, and their ability to concentrate on their normal job duties. Simply put, a critical incident is a traumatic event (or perceived life-threatening event) that has enough power to overwhelm an individual's or organization's ability to cope. A critical incident is not defined by the event itself; it is defined by the individuals and/or the organizations reaction to what occurred.

Exa	Examples: but not limited to:			
o	Line of Duty Death	0	Shelter Deployment	
o	Off Duty Death (in some instances)	o	Exposure to fatalities and injuries	
o	Suicide	o	Disaster recovery work	
o	Aviation Accident	o	A significant event involving children	
o	Entrapment	o	Acts of Terrorism	
o	Burn-over	o	Threats of violence and to personal safety	
o	Shooting	o	Events charged with profound emotions	
o	Serious accident or injury			

Table 6 Critical Incident Examples

All local, state and federal firefighting agencies endorse the use of Critical Incident Peer Support (CIPS) Teams. A CIPS Team may consist of a Critical Incident Stress Lead (CISL), Critical Incident Stress Peer (CISM), Critical Incident Clinicians (CICL), Critical Incident Stress Chaplains (CISC), and Critical Incident Stress Canines (CISK). All five positions are currently in current ordering system of record. Agencies offer CIPS services to all personnel exposed to critical incident situations on the job. Regardless of which unit has management and control, CIPS should be offered to personnel following a critical incident situation. Critical Incident Peer Support Team interventions are most effective when applied 24-72 hours (sometimes longer) following a critical incident. It is important for personnel to operationally disengage and reconnect with family or other support before participating in CIPS services, if possible.

Requests for CIPS Team support should be made by the Agency Administer or designee (from the local unit where the incident occurred) to the Regional CIPS Coordinator or designee.

Group personnel are ordered as CISL, CISM, CICL, CISC, CISK, THSP (or the resource ordering system assigned designator). The following information should be provided by the CIPS Coordinator to assist the responding CIPS group:

- Description (type) of incident
- Number of employees in need of CIPS services
- Whether any family members or children are involved. (Note: Authority to provide service to FS, DOI and CAL FIRE family members is covered under EAP, which extends services to family members for the benefit of employees and the agency).
- Date and time of incident
- Desired day, time and location for support services. The CIPS coordinator will determine the
 most appropriate time and location based on the incident, resource availability and number of personnel involved
- Name and phone number of Unit contact
- Name, phone number and location on site of main contact for on-site coordination, once CIPS Team Lead arrives.
- Financial Code

Federal Incidents (Requests, Notification and Ordering) Requests

The Agency Administrator or designee will contact the CIPS Coordinator to coordinate the response needs. The CIPS Coordinator and designated CIPS Team lead will coordinate with the Agency Administrator Point of Contact.

- FS CIPS Coordinator 24 hr call line is 916-640-1044
- BLM CIPS Coordinator: Dr Patricia O'Brien 208-559-2959
- FWS CIPS Coordinator: Eric Fransted 208-972-7446
- BIA CIPS Coordinator: Nelda St. Clair 775-230-4351
- NPS CIPS Coordinator: Dana Lee 208-901-1204
- CAL FIRE Employee Support Services (ESS): Help Line (916) 445-4337

FS Ordering:

The CIPS Team order will be processed through Northern Operations (NOPS) regardless of incident location.

CIPS Coordinator will work directly with NOPS to process the order.

- Annually, there will be one regional resource order generated in which all CIPS order numbers will be added. CIPS Coordinator will contact NOPS yearly to create the order.
- CIPS Coordinator will send email to Duty Chief with all resource request information.
- CIPS members will be placed under a CISM order and have individual O numbers, unless NOPS determines that rostering would be more efficient.
- NOPS will document Financial Code/override and Unit under each specific O numbers under special needs.
- The clinician will be placed under an S number (service, medical). Coordinator will supply fill information.
- NOPS will be notified when members are released.

The CIPS Coordinator or group lead will provide the group members pertinent information.

Critical Incident Peer Support (CIPS) Team request, notification and ordering procedures provide an organized approach to the management of stress responses for personnel having been exposed to a traumatic event in the line of duty. The establishment of these procedures does not prevent an employee from seeking individual consultation through the Employee Assistance Program or a care provider of their choice.

Under no circumstances should a CIPS Team or any of its components be considered psychotherapy or a substitute for psychotherapy. Peer and group supporters are not licensed health care professionals and should not be utilized in lieu of a licensed clinician. A clinician is ordered at the time of the support group being organized and has skills specific to the incident being managed.

Critical Incident Clinicians (CICL) will be part of the team. For federal agencies, a culturally competent clinician should be ordered outside of the ordering system. The cost for CIPS team services in the fire operations are to be charged to the fires incident management code. Non-fire incidents should be charged to the host unit or will be determined by the CIPS Coordinator.

CAL FIRE Incidents:

CAL FIRE Units should be familiar with local procedures for CIPS Team activation, reference CALFIRE Handbook 1800, Policy 1861

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Chapter 20 - Overhead and Teams

NISRM- Chapter 20 Overhead and Teams

Units will maintain a list of qualified personnel for assignments and keep their qualifications current in the current ordering system of record and/or the agency's system of record. Units will maintain a hard copy of personnel qualifications, to serve as a backup to the current ordering system of record.

If a request is required to be self-sufficient it means the resource will be able to provide their own food, lodging and local transportation if needed.

Name Requests

Overhead can be name requested. Prior to placing the request, the ordering Unit will receive confirmation of availability, supervisor approval, Unit ID, and verify person is qualified or trainee in the current ordering system of record for the requested position.

The <u>CAL OES Name Request Justification form</u>, located on the <u>CAL OES website</u> under Documents and Publications, and is required for all local government overhead name requests with the exception of IMT members. IMT members rostered in the current ordering system of record, on the initial fill of the team, do not require a Name Request Justification form. Team members responding after the initial team roster has been filled in the current ordering system of record require a Name Request Justification form. This form should be used once a resource order has been returned "Unable To Fill" at both California GACC's. This form may be used for hard to obtain or specialize resources identified as Critical Needs.

Air Resource Advisor – ARA -Federal

The need for an ARA will vary based on conditions with the incident, topography, weather, population, exposure risk, dispersion and area attainment designation. An incident smoke footprint can often span multiple air quality and public health jurisdictions as well as state boundaries. The ARA involvement will range from factors encompassing incident management to community, state, and tribal coordination with agency administrators.

All ARA order requests will be placed by the appropriate GACC. Requests will often be initiated by incidents, GACCs, Agency Administrators, or agency Air Quality Program staff. All orders will be coordinated as name requests with the Washington Office (WO) FAM Smoke Coordinator. Orders are authorized to commence upon concurrence of the requesting official. GACC Predictive Service Meteorologists may be asked to help facilitate the orders. Duty locations may vary from incidents to GACCs depending on complexity and occurrence of multiple events.

Air Quality Monitoring equipment can be ordered through agency air quality staff and will be coordinated, as necessary, with the California Air Resources Board Office of Emergency Services, Tribes and respective Air Quality Management Districts.

Ordered in the current ordering system of record as: THSPs with the special needs "Air Resource Advisor" then placed to the GACC.

Key contacts:

Pete Lahm - WO <u>peter.lahm@usda.gov</u> 661-GET-1ARA Pete.lahm@gmail.com 602-432-2614 (cell)

Brent Wachter - NOPS <u>brent.wachter@udsa.gov</u> 505-414-0227

Andrea Nick - Air Quality Program andrea.nick@usda.gov 626-590-4451(cell)

Archaeologists (ARCH) - All Agencies

Efforts should be made to incorporate archaeologists into the fire organization.

<u>Federal</u> - a list should be available at each Federal Unit of qualified archaeologists. Unit archaeologists should be pre-identified.

<u>CAL FIRE</u> – all requests for archaeologists will be placed to the appropriate GACC.

Blasters- Federal

Blasters are highly specialized positions that meet specific agency/incident objectives.

Ordering unit must specify type of blaster. Fireline Explosive Advisor (FLEA) Fireline Explosive Blaster-in-Charge (FLEB) Fireline Explosive Crewmember (FLEC)

A blaster may request a fire suppression crew to be present at the blast site because certain types of explosives can start fires. In order to determine which blasting materials are right for a job, the blaster will communicate with local staff to discuss the job details, site conditions, and desired results.

Certified blasters must have a "Hazard Trees" endorsement on their certification cards to fell danger trees with explosives. A commercial driver's license and vehicle with proper placards are required when transporting blasting materials. Blaster examiners in each region are responsible for training, coordination, and management of regional blasting programs.

Cost Share Specialist – All Agencies

Cost Share incidents (multi-jurisdictional, unified command) may require special skills to develop a cost share agreement. When determined by the incident and the incident management team, Cost Share Technical Specialists can be ordered. In most cases, the expectation is to have a Cost Share Specialist representative from each agency having jurisdiction on the incident.

<u>Federal</u> - Cost Share Specialist orders will be coordinated with the appropriate federal incident business coordinator (listed below) to ensure resource assignments are commensurate with the complexity of the incident.

Agency	Contact	Office	Cell
BLM	Vanessa Kobilis	916-978-4446	916-406-4990
BIA	Christina Rich	(916) 978 6169	(916) 215 5653
FS	Kris Armstrong	707 562-8926	661-342-7297
FWS	Veronika Klukas	530-231-6174	307-250-5684
NPS	Robert Rivelle		707-498-1761

Incident Meteorologist (IMET) – All Agencies

When an IMET is requested for an incident, the request will be placed to the GACC. If Northern or Southern California GACCs are unable to fill an IMET locally, then the GACCs will notify the National Fire Weather Operations Center (NFWOC) at NIFC at:877-323-IMET (4638). The NFWOC will advise the GACC of fill information. The GACC will advise the requesting Unit to edit the request to a "Name Request" with the fill information. When ordering, specify whether the request is for wildfire response or prescribed fire; if prescribed fire, provide number of days IMET is expected to be deployed. The IMET will be mobilized by the appropriate GACC. NOTE: All requests for IMETs must note in Special Needs, "authorizing a rental vehicle and computer support". The following list designates which California GACC will status and dispatch personnel for the California Weather Forecasting Offices. The current ordering system of record status can be maintained as Available/Local.

North Ops		South Ops	
CA-EKAW	Eureka WFO	CA-HNXW	Hanford WFO
CA-STOW	Sacramento WFO	CA-LOXW	Los Angeles/Oxnard WFO
CA-MTRW	San Francisco/Monterey WFO	CA-SGXW	San Diego WFO
HI-HFOW	Honolulu WFO		
AS-PPOW	Pago Pago/American Samoa WFO		

Interagency Incident Business Advisors (INBA) – Federal

INBAs provide oversight on administrative and financial activities and serve under the authority of the Agency Administrator, as per each agency's policy. INBA orders, including name requests will be coordinated with the appropriate federal incident business coordinator (listed below) to ensure resource assignments are commensurate with the complexity of the incident.

Agency	Contact	Office	Cell
BLM	Vanessa Kobilis	916-978-4446	916-406-4990
BIA	Christina Rich	(916) 978 6169	916-215-5653
FS	Kris Armstrong	707 562-8926	661-342-7297
FWS	Veronika Klukas	530-231-6174	307-250-5684
NPS	Robert Rivelle		707-498-1761

In some situations, IBA assignments are filled with an individual from the local Unit. <u>Orders will be initiated by incident host Unit, not the Incident Management Team.</u>

Infrared Interpreters (IRIN) – All Agencies

All national infrared flights require an Infrared Interpreter be ordered. All requests for IRINs will be placed with the GACC. The GACC overhead desk will work with the California or National IR Coordinator to find a qualified IRIN. The GACC and the IR coordinator will determine who is going to be the IRIN and which incidents they will support; IRINs can do multiple incidents.

For additional ordering information, refer to Chapter 50.

Light Detection and Ranging (LiDAR)

LiDAR is a method for determining ranges by targeting an object with laser and measuring the time for the light to return. LiDAR is often used by wildland fire investigators to map large areas before or after fires.

<u>CALFIRE</u> – CALFIRE – When an incident requests a LiDAR Team, the lead investigator will communicate the need to their respective Region Law Enforcement (LE) Duty Chief. The Region LE Duty Chief will validate the need and determine if a CAL FIRE Land Surveyor Team is available prior to utilizing a private consultant. If a CAL FIRE Land Surveyor Team is available, they will be ordered as Land Surveyor and provide incident ordering the list of names and "O" numbers will be generated. If utilizing a private consultant, they will be ordered as a professional expert to incident ordering and a "S" number will need to be generated.

Short-Haul Boosters (SHLR) and Short-Haul Spotter (SHLS) - Federal

Booster orders will be placed on an overhead order as SHLR for Short-Hauler and SHLS for Short Haul Spotter and may be filled by individuals from multiple bases. Short-Haul bases shall coordinate with their local GACC and/or NICC on boost requests and status. At a minimum, orders shall be filled with (6) Short-Haulers and a manager to support needs documented on the aircraft order through the current ordering system of record. The Short-Haul spotter/manager will determine transportation needs for the additional short-haulers on the order. Aerial transport of boosters may be ordered by the requesting unit.

Smokejumper (SMKJ) - All Agencies

Refer to Chapter 30.

Training Specialist (TNSP) – All Agencies

The training specialist organizes and implements the incident's training program, by developing individual training plans and documenting individual trainee assignments. All Agencies – A training specialist will be ordered, as part of an IMT activation. A TNSP may also be ordered on non-team incidents, at the discretion of the incident commander. Order through the normal ordering process.

<u>Forest Service</u> – Upon activation of a CIMT on a Forest Service incident, the GACC Training Officer, in concert with the host Forest, shall process a resource order requesting a minimum of 20 trainees. Forest Service will have first attempt to fill these requests.

Wildland Fire Safety Officer - Federal

When a federal agency activates a CIMT, the GACC will notify the appropriate agency Wildland Fire Safety Officer. It is the responsibility of the Safety Officer to notify the affected Unit if there is an intended visit for the purpose of review or observation. Affected Units may initiate the request on their own. Each agency will set its own guidelines for protocols regarding such visits. Unless otherwise stipulated or agreed to, such visits should be of an informal nature to help foster positive safety attitudes within the incident environment. Informal reviews and observational visits do not require a formal entrance or exit meeting with agency administrators. Written documentation will be required if further formal action or follow-up is needed by the CIMT, affected Unit or a higher management level. The Safety Officer will discuss the visit with the CIMT and with appropriate members of the Agency Administrator's staff prior to departing.

Incident Management Teams

All Incident Management Team and Dispatch Rotations are located on the respective GACC's Intelligence page under "Team Rotations".

ONC Intelligence > News and Notes > Team Rotations(nifc.gov)

OSC Intelligence > News and Notes > Team Rotations(nifc.gov)

All California Interagency Complex Incident Management Team rosters are located on the <u>California Wildland Fire Coordinating Group</u> webpage.

All Hazard Incident Management Teams – National Park Service

The National Park Service has All Hazard Incident Management Teams for national use. The purpose of the teams are to manage any incident except a wildland or prescribed fire.

These teams are ordered in the current ordering system of record as: Team, All Risk NPS.

The GACC will advise the Regional Contact listed below and then place the request to NICC. Region Contact: Kristin Kirschner, Regional Emergency Services Manager 360-809-9512.

All-Hazard Incident Management Teams- Type 3 – CAL OES / Local Government

Purpose/Mission/Capability:

The purpose of the Type 3 All-Hazard Incident Management Team (AHIMT3) is to provide organized teams of highly trained personnel to assist local, state, and federal agencies with Complex Incident Management. AHIMT3's may be requested for an emergency incident, a planned event, or other mobilization requests.

Configuration

Participating Agencies/ Local Operating Areas:

The Authority Having Jurisdiction (AHJ) shall determine the size and composition of the AHIMT3 based on incident type and complexity. An AHIMT3 may deploy as a full team, a partial team ("short" team), or as single resource. Team size shall not exceed 21 in California.

California State Geographic Deployments (Full Team Configuration):

- Incident Commander (ICT3)
- Deputy Incident Commander (ICT3)
- Safety Officer (SOF3)
- Information Officer (PIO3)
- Liaison Officer (LOFR)
 - o Law Enforcement Unit (LELO)
- Operations Section Chief (OSC3)
- Finance Section Chief (FSC3)
- Logistics Section Chief (LSC3)
 - o Supply Unit Leader (SPUL)
 - o Facilities Unit Leader (FACL)
 - Communications Unit Leader or Incident Communications Technician (COML or COMT)
 - o Medical Unit Leader (MEDL)
- Plans Section Chief (PSC3)
 - o Resource Unit Leader (RESL)
 - o Situation Unit Leader (SITL)
 - o Tech Spec. GISS
- Four Trainees (with concurrence of the ordering agency)

Federal Emergency Management Agency (FEMA) and Emergency Management Assistance Compact (EMAC) Deployments.

Use the FEMA Team Configuration Guideline: An order/request for an AHIMT3 (whether through EMAC or through the National Firefighting Mobilization System) shall be filled with a minimum of 14 members that are comprised of the following positions:

- Incident Commander (ICT3)
- Safety Officer (SOF3)
- Information Officer (PIO3)
- Assistant PIO (PIO3)
- Liaison Officer (LOFR)
- Operations Section Chief (OSC3)
 - o Deputy Operations Section Chief (OSC3)
 - o Staging Area Manager (STAM)
- Finance Section Chief (FSC3)
- Logistics Section Chief Type 3 (LSC3)
 - o Communications Unit Leader or Incident Communications Technician (COML/COMT)
- Plans Section Chief (PSC3)
 - o Resource Unit Leader (RESL)
 - Situation Unit Leader (SITL)

Note: The 14 AHIMT3 members, and any other AHIMT3 members subsequently ordered shall be from an organized, local government fire-sponsored agency, and shall meet recognized qualifications for the positions they are filling. An order/request for an AHIMT3 is for the personnel only and does not include any communications or office equipment or supplies (this should be supplied by the AHJ). If the AHIMT3 arrives and determines that they need additional or specialized personnel, equipment, and/or supplies, those shall be ordered through the established ordering process.

California AHIMT3 Status

The CAL OES Fire and Rescue Division shall maintain an on-call roster of available AHIMT3 within California.

Team Status Reporting:

Monday morning by 1000, teams that are available for statewide or national mobilization will update Google Sheets and status the on-call IC.

Rotation: (10)

AHIMT3's that are currently recognized by CAL OES Fire and Rescue:

Orange County

Long Beach

Santa Barbara

East Bay

North Bay

Sacramento Regional

San Diego

South Bay

San Luis Obispo

Tulare County

AHIMT3 Mobilization/Ordering Process

The mobilization for AHIMT3's outside of their local operating area and local agreements shall use the CAL OES Fire and Rescue Division's resource ordering process.

Teams shall use the following naming convention: Team – AHIMT – T3 – CA – IC name, team name, or team number.

Duration of Assignments

A deployment should last no longer than 14 days (excluding travel).

CAL FIRE Incident Management Teams – Type 1

CAL FIRE maintains 6 statewide Type 1 All Hazard Incident Management Teams to direct large-scale complex emergency incidents. CAL FIRE IMTs are available year-round for statewide response, with one team on call at any given time.

CAL FIRE IMTs are ordered through the GACC. These teams are ordered in the current ordering system of record as: Team, Type 1 Long

California Interagency Incident Management Teams-CHMT

The California Interagency Incident Management Teams are managed by the California Wildland Fire Coordination Group (CWCG) which consists of a representative from each agency with wildfire suppression responsibility. The CWCG Operations Committee will provide specific direction and guidance to the CIIMT's on an ongoing basis. Refer to the <u>California Interagency Incident Management Teams Operating</u> Guidelines for additional information on CIIMTs.

CIIMT Configuration:

California will consider NMAC guidance in the configuration of CIMT's. The final configuration will be at the discretion of CWCG. Guidance for CIIMT rosters can be found in the <u>California Interagency Incident Management Teams Operating Guideline</u>.

Mobilization of CHMTs

CIIMT status, availability, and mobilizations are coordinated through the Northern and Southern California Geographic Area Coordination Centers (GACC) and according to the direction contained herein.

Once the official CIIMT roster has been approved by the CWCG Operation Committee, it will be sent to the GACCs. The IC is responsible for managing their roster and they or their representative will work with their respective GACC to ensure the team roster is current in IROC. The IC has the flexibility to utilize alternates for their roster if primary members are not available.

California will maintain one statewide rotation for CIIMTs 12 months of the year. When CIIMTs become unavailable, it is the ICs responsibility to work with their respective Operations Committee Representative regarding the team status. The IC's will inform their host GACC Duty Chief on the CIIMTs status. The GACC's will update the IMT Glide Path.

CIIMTs shall participate in a Pre-Mobilization Incident Management Team (IMT) Call. The purpose of this call is to share initial situational awareness, intent, and organize mobilization logistics. This process will facilitate the need for negotiations and approvals of over 75 personnel.

NMAC Management of CIMTs

NMAC is delegated to authority to prioritize and direct the use of all team assignments for Complex Incident Management Teams (CIMTs), National Incident Management Organization (NIMO), and Area Command Teams as necessary to achieve team experience objectives, ensure proficiency, manage fatigue, or for other reasons, NMAC engagement in IMT management will occur according to direction in the National Interagency Standards for Resource Mobilization.

When situations warrant (determined by NMAC), rationale is required by NMAC for assignment of Complex NIMO, and Area Command Teams prior to mobilization.

Appropriate Use of Interagency IMTs

Suppression repair work is limited to the repair of resources, land, and facilities that were damaged as a direct result of suppression actions taken on the incident. Only the most critical suppression repair work should be completed during high preparedness levels. During high preparedness levels firefighting resources are scarce and the deployment and work of these resources should be focused on priority, emerging, and expanding incidents of concern that possess critical values at risk. Refer to the NMAC intent around appropriate use of Interagency IMTs.

National Incident Management Organization (NIMO) Team – Federal

Appropriate assignments for NIMO consideration include: Wildland fire, Long Duration Incidents or Mission Specific Assignments, regional and national special projects, require a completed Project Request Form. Refer to the National Interagency Standards for Resource Mobilization, Chapter 20.

NIMO teams are ordered through the GACC. Ordered in the current ordering system of record as: Team, NIMO.

Burned Area Emergency Response Teams (BAER) – Federal

BAER Teams are ordered to assist field units to plan for immediate post-wildland fire site stabilization. These teams address post incident needs, including potential floods, mud and debris flows, watershed/municipal water supplies. It is the responsibility of the local Unit to select the number of team members and the skills needed.

Forest Service team members are ordered in the current ordering system of record as individual overhead requests, as: BAES. In special needs, list type of skills needed and level of skill.

DOI maintains two (2) National BAER Teams to assist field units plan for immediate post wildland fire site stabilization. National BAER Teams are dispatched to only the most complex BAER incidents involving risks to human life and critical Federal assets. Potential floods, mud and debris flows, watershed/municipal water supplies, urban interface, and complex and multiple jurisdictions are the dispatch prioritization criteria factored into the mobilization decision. DOI team members are ordered in the current ordering system of record as individual overhead requests, as the approved agency-specific BAER mnemonic (as shown in IQCS/the current ordering system of record).

Buying Unit Teams (BUYT)– Federal

Federal Buying Unit teams will normally be assigned to a centralized location and may be requested to support multiple incidents onsite as well as virtually. Depending on the needs of the region, some team members may work virtually in support of the team onsite. Buying Unit Teams supplement the local Unit procurement and dispatching organizations during emergencies. Orders will be placed through the GACC, in coordination with Regional Incident Business staff. If unable to fill regionally, the GACC will place an order through NICC for a National Buying Unit Team.

These teams are ordered in the current ordering system of record as: BUYT - Team, Buying.

Review, Audit, Process Team (RAP) -Federal

The National Park Service Payment Teams will no longer be ordered on a rotational basis. Instead, before a Payment Team is ordered to audit and process DOI incident invoices, the ordering unit should contact:

Julie Bennet, 775-315-0465, julie bennet@nps.gov

Once the configuration of the team is determined, requests for Payment Teams will be placed through established ordering channels using an Overhead Group Request. Payment team leaders and members will be ordered by the jurisdictional unit as THSPs.

Damage Inspection Team – Federal Incidents

Damage Inspection Team may be ordered by the incident through CAL OES to assess structure damage and loss.

Damage Assessment – State Incidents

No longer ordered as Team. Order in the current ordering system of record as individual overhead requests. Damage Inspection Manager (DINM), Damage Inspection Technical Specialist (DINS), or Field Observer (FOBS) as needed.

Interagency ECC Support Teams – Federal

Dispatch teams provide personnel qualified in Dispatch Center expanded functions for timely mobilization in support of wildland incidents. There are 4 federal dispatch teams in California. Normal configuration is 2 EDSPs, 2 EDSDs, 2 EDRCs and up to 2 trainees. Priority use of these teams is to support incidents in California.

Team rotation will be based on the Forest Service pay period schedule: bi-weekly, effective at 0001 on Sunday. There will be one team available during the two-week period.

The rotation schedule can be located at: <u>Team Rotations (nifc.gov)</u>

ECC Support Teams – CAL FIRE

ECC Support teams provide personnel qualified in ECC expanded functions for timely mobilization in support of Emergency Command Center operations. Reference CAL FIRE Handbook 7700, section 7758. Dispatch procedure in CAL FIRE Handbook 8100, policy 8141 procedure 8141-43.

There are a total of 10 teams statewide, with each Region fielding 5 teams. Normal configuration is Team Leader/EDSP, Deputy Team Leader/EDSP (t) or EDSD, 2 EDSDs, 2 EDRCs and 4 optional trainee positions.

Teams will be on immediate call (one-hour getaway) for one-week rotations. Order in the current ordering system of record as: ECCT - Team, ECC Support CA Only.

Fire Behavior Assessment Team (FBAT) – Federal

The primary mission of the FBAT is monitoring fuels, vegetation, fire behavior, and fire effects on wildland fire incidents and supporting the incident and land management units through information delivery. The FBAT generally consists of 6 to 12 fireline qualified personnel led by overhead qualified at the Task Force Leader level or above. The FBAT is most successful when ordered early during an incident. One of the Team Leads will formulate a list of name requests for the incident to order. Contact Matt Dickinson, Lead: 614-566-2271 or Carol Ewell, Assistant Lead: 209-283-4563. For more information, visit: https://www.frames.gov/fbat

Fuel Treatment Effectiveness Team – Federal

The primary mission of the fuel treatment effectiveness teams is to provide documentation on wildfire behavior or effects. This documentation is required by law to be provided within 90 days of control of the fire (FSM 5144). This team will gather GIS and observational information about the fire and complete fuel treatment effectiveness reporting including required entries in the Fuel Treatment Effectiveness Monitoring database (FTEM).

Team members are ordered in the current ordering system of record as THSP – name requests after contacting the Regional Fuels Staff, Robyn Woods 530-206-6918/ Kendra Sallon 707-980-9195. Include special needs of "Fuel Treatment Effectiveness Team member". One or more team members may be ordered.

Medical Emergency Response Teams (MERT) – CAL FIRE

MERT is ordered when a significant commitment of California Department of Corrections and Rehabilitation (CDCR) inmate firefighters are assigned to an incident. A MERT is typically made up of three personnel consisting of a registered nurse and two medical technical assistants to provide medical assistance to inmate firefighters. The CDCR MERT personnel respond from the Sierra Training Center (TCU).

Order in the current ordering system of record as: MERT – Medical Emergency Response Team (California Only). Create and place a single overhead request for the team. If a higher level of medical care is needed document in special needs Medical Doctor or Physician's Assistant.

Reference CAL FIRE Handbook 8100, policy 8141 procedure 8141-65

Retrograde Team - CAL FIRE

Upon the closure of an incident, excess items purchased through the emergency fund shall be retrograded (i.e. inventoried, documented, credited) to the incident and charged off to the appropriate account(s).

The incident will order a retrograde team 72 hours before the anticipated incident closure. The team will be requested to arrive at least 48 hours before the anticipated closure of the incident base.

A retrograde team will consist of a minimum of 3 personnel: a retrograde team leader, a representative from the host Unit (Fire Logistics Officer) and one representative from the incident (Logistics Section Chief).

Order in the current ordering system of record as: individual overhead requests. At least one request will be for a Retrograde Team Leader (RETG) and placed to the GACC. Additional requests may be made by the team leader for Retrograde Team Members (RETT).

Reference CAL FIRE Handbook 7500, section 7585.

Rapid Extraction Support Module (REMS)

A pre-staged rescue team assigned to provide firefighters safe egress off the fireline in the event of an injury/illness during firefighting operations.

Order in the current ordering system of record under Overhead, REMS - Module, Rapid Extraction Support (California Only). Under Special Needs add documentation.

"Reference REMS identification in <u>FIRESCOPE ICS – 162-4</u>". Under Configuration Option choose Catalog Item with Configuration.

Reference the FIRESCOPE Publications webpage website for more information.

Suppression Modules - Federal

Suppression modules will be ordered as an Overhead SMOD – Module, Suppression. The minimum standards for a Suppression Module, reference the current <u>Interagency Standards for Fire and Fire Aviation Operations (nifc.gov)</u>

Wildland Fire Modules (WFM)- Federal

The primary mission and priority for these modules is to provide skilled and mobile personnel to assist with prescribed fires in the areas of planning, fire behavior monitoring, ignition, and holding. Secondary priorities (in order) include support of prescribed burn unit preparation, assistance with fire effects plot work, and support of mechanical hazard fuel reduction projects. Some agency restrictions exist for fuels related work.

WFM's are highly skilled and versatile fire crews with a primary commitment to maintain fire's role as a natural ecological process. They provide technical and ecological based expertise in the areas of long-term planning, ignitions, holding, suppression, prescribed fire preparation and implementation support, hazard fuels reduction, and fire effects monitoring. WFMs provide an innovative, safe, highly mobile, logistically independent, and versatile fire module for wildland fire management and incident operations.

As a national interagency resource, the modules are available nationally throughout the fire year. Each module is comprised of a module leader, assistant leader, three to five module members, and a detailer during the primary burning season.

Forest Service has Wildland Fire Modules on the Stanislaus NF, Klamath NF, Sequoia NF, Six Rivers NF, Lassen NF, and Inyo NF. NPS has Wildland Fire Modules on the Whiskeytown NRA, Sequoia-Kings NP and Yosemite NP. These modules are ordered in the current ordering system of record as: WFM2 or WFM1 Module, Wildland Fire.

NPS: Modules are available for large fire support with concurrence from the Regional WFM Coordinator, John Goss, 559-908-6526, john goss@nps.gov.

Watershed Emergency Response Teams (WERT) – CAL FIRE

The primary goal is to avoid or reduce the risk posed by post-fire hazards downslope or downstream of burn areas (life, safety, and property). This includes the following steps:

- Determine soil burn severity (requires a Burned Area Reflection Classification (BARC) map)
- Identify values at risk.
- Identify, model and classify hazards.
- Develop emergency protective measures.
- Communicate findings.

Note: WERT personnel will help support the Unit in communication with stakeholders and other cooperators.

Criteria for ordering (Note: Most fires do not qualify for a WERT):

- The presence of life-safety-related values at risk (VAR) (e.g., homes, businesses, schools, hospitals, other infrastructure) downslope and/or downstream of steep hillslopes and catchments burned at moderate to high soil burn severity.
- Significant likelihood of debris flow and flooding hazards based on soil burn severity, geology, topography, and likely rainfall rates.
- Historical occurrence of debris flows and flooding during burned and/or unburned conditions.
- Transportation networks (e.g., highways, rail lines), water supply systems, power generating plants and conveyance systems, campground/resorts, parks and hiking trails, and other high value sites expected to be at risk due to post-fire debris flows and/or flooding.
- A high percentage of State Responsibility Area (SRA) included in the fire area.

A WERT is ordered through the incident as name requests and placed to the GACC.

- WERT staffing can vary depending on available staff and size of the incident.
- Staffing may be a combination of the following: CAL FIRE, CGS, DWR/RWQCB, GIS and trainees.
- The WERT team will need a BARC map prior to engaging on the landscape.

California Medical Assistance Team (CAL MAT) – CAL FIRE

The California Medical Assistance Team (CAL MAT), activated through a Call-When-Needed (CWN) agreement with the California Emergency Medical Service Authority (EMSA), is a group of medical personnel designed to provide assistance and equipment. CAL MAT will provide the necessary personnel and equipment through direct request by CAL FIRE for incidents with a large number of personnel and an extended duration. The CAL MAT will be available to respond within 10 hours of notification and will be self-sufficient for the first 72 hours of deployment. Initial deployment for wildland fires consist of a maximum of eight personnel which includes one Medical Doctor (MD), a Physician Assistant (PA) or a Nurse Practitioner (NP); one Registered Nurse (RN); one Paramedic (EMT-P); one Emergency Medical Technician (EMT) and an additional Advanced Life Support (ALS) provider (e.g., RN, EMT-P). CAL MAT personnel may be added or subtracted at the request of CAL FIRE as the incident dictates. The CAL MAT will work under the direction of the incident's Medical Unit Leader.

Reference CAL FIRE Handbook 8100, policy 8141 procedure 8141-66

California Incident Management Team Rotations

All Incident Management Team and Dispatch Rotations are located on the respective GACC's Intelligence page under "Team Rotations".

ONC Intelligence > News and Notes > Team Rotations(nifc.gov)

OSC Intelligence > News and Notes > Team Rotations(nifc.gov)

California Incident Management Team Rot	ations
CIMT National Rotation	Changes Thursday at 0001 MST
CIIMT Regional Rotation	Changes Thursday at 0001 PST
CAL FIRE Type 1 IMT Regional Rotation	Changes Monday at 0800 PST
CA Dispatch Team Rotation	Changes Saturday at 0001 PST

Additional Requirements for Complex Incident Management Teams (CIMT) Rotations

When a team "On-Call" is not available due to being assigned, or is unavailable, the next team on the rotation moves up to the "On-Call" position for the remainder of the current on-call period and all additional periods until their own on-call period has expired, unless the on call team becomes available and is put back in their normal scheduled rotation.

GACC Intel will update "News and Notes" as soon as possible and keep rotation information consistent on both GACC websites.

GACCs will have final decision on management of all CIMT assignments and deviation from the rotation based on commitments, PL levels, specific NICC requests, and based on team availability.

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Chapter 30 – Crews

NISRM- Chapter 30 Crews

California Conservation Corps (CCC)

CCC Support and Type 2 crews are available for assignments nationwide. Support crews can be utilized for a wide variety of incident support activities not requiring direct supervision such as traffic control, runners, equipment set-up, waste management, etc.

CCC Type 2 crews are fully equipped, and the crew supervisors are federally qualified Crew Bosses. CCC Type 2 crews will be available through their local Unit or through the CCC Duty Officer. All calls for Support crew assistance go directly to the CCC Duty Officer. The CCC Duty Officer will secure the closest available resource for the assignment.

CCC Type 1 crews are CAL FIRE Type 1 crews and shall be ordered in the current ordering system of record as:

CRW1 - Fire Crew, Crew, T1.

Unit and/or GACC:

When ordering Support crews contact CCC Duty Officer 24-hour contact number at 916-599-1415 and leave a message. If no answer within 2 hours, call CCC Emergency Manager at 916-698-4685 or 916-764-9922 (cell).

For CCC Support crews, order in the current ordering system of record as: CRWC – Non-Fire Crew - Camp

For CCC Type 2 crews, order in the current ordering system of record as: CRW2 - Fire Crew, Crew, T2.

When two or more CCC crews are ordered, the CCC may request an Agency Representative to assist the crews while on assignment. CCC crews can be ordered 24 hours per day but do not respond to incidents between 2200-0600 hours due to safety, driving, and union concerns.

Once fill information is provided by the CCC Duty Officer, the Host Unit or GACC will fill the crew and overhead request using Contract Agreement Tab in the current ordering system of record. If there is a new assignment for a CCC support or type 2 crew, they should be released from the first assignment and then filled by the new requesting unit/forest under the Contract Agreement Tab in the current ordering system of record.

CAL FIRE Type 1

CAL FIRE fire crews are comprised of two types of crew members, custodial and non-custodial. Non-custodial Crews are staffed with CAL FIRE firefighters, CCC, or CMD and have less restrictions than custodial crews. Custodial crews are comprised of CDCR inmates. Custodial firefighters require supervision during off-shift periods and are limited to incidents within the confines of California. Reciprocal agreements have been made with the State of Nevada, allowing these crews to respond to wildland fires threatening the State of California up to 25 air miles within the Nevada border. They are trained for wildland firefighting and, in some cases, for Urban Search and Rescue missions.

CAL FIRE may require that all CAL FIRE crews be ordered in Strike Team configuration when responding to incidents outside their home Unit.

The CAL FIRE crew will consist of 12-17 crew firefighters and one (1) Fire Captain. With adult inmate CAL FIRE crews, California Department of Corrections & Rehabilitation (CDCR) custodial personnel will accompany the crews to provide off-shift supervision. Custodial coverage will be arranged and dispatched by the sending CAL FIRE Camp. Technical Specialists Crews (THSC) will be ordered when the number of crews assigned to an incident reaches seven (7), and the fire is expected to actively burn into the next burning period. This number will remain flexible to meet special needs; such as duration of incident, complexity of incident, or custodial problems.

For logistical considerations, CAL FIRE utilizes male and female inmate crews and must be housed separately. The female crews are from Puerta La Cruz camp. In addition, Los Angeles County male and female inmate crews fall under CDCR and are used statewide.

CAL FIRE crews are ordered in the current ordering system of record as: CRW1 - Fire Crew, Crew, T1.

If a CDCR Agency Representative has not been ordered, once the crews and custodial personnel are on the incident the senior custodial officer will request an order/request number for a CDCR Agency Representative through the Incident Commander. The senior custodial officer will notify his/her agency of the requirement for a CDCR Agency Representative and will take the responsibility for making direct contact with the individual to fill the order/request. The CDCR Agency Representative will be requested from the unit where the fire is located and will be filled with agreement in the current ordering system of record by the host Unit. Reference CALFIRE Handbook 8100, procedure 8141-64.

Federal

Annually, each Unit will provide their respective GACC a list of the crews administered by their Unit. All crews will consist of 20 members. When crews are mobilized to an incident, the minimum crew strength will be 18 members. When any combination of crews numbering four or more are committed to an incident out of State, an Interagency Resource Representative (IARR) may be assigned by the GACC.

NWCG Minimum Crew Standards for national mobilization, reference the National Interagency Standards for Resource Mobilization, NISRM- Chapter 30 Crews.

Type 1 Hotshot

Hotshot Crews must meet the minimum National Type 1 Crew standards. Crew listing is available at <u>Interagency Hotshot Crews (IHC) | US Forest Service (usda.gov)</u>

The GACC will coordinate all movement of these Crews. Units may commit their Type I Federal Crews to initial attack incidents in the Unit. Response to cooperators' requests for Assistance by Hire in the immediate vicinity of the mutual threat area can be initiated by the Units. Both above actions will be followed by immediate notification to the GACC of resource commitment.

When Type 1 federal crews are flown to an incident, it may be necessary or requested by the ordering GACC for arrangements to be made to follow up with crew vehicles, when the home Unit or GACC can provide drivers. Sending GACCs have the responsibility to coordinate and arrange for transportation of

these vehicles. Efforts will be coordinated with the home Unit and local GACC for overhead that are enroute to the same incident and could benefit from the transportation. The home Unit will arrange for transportation to the incident for crew members not initially mobilized. This practice is not intended for crew or module members other than Type 1 Crews.

Ordered in the current ordering system of record as: CRW1 - Fire Crew, Crew, T1

CA IHC Out of Region Assignment Guidelines

NOPS Crews

SOPS Crews

Interagency Hotshot Crews as Type 2 IA, Type 2, or Suppression Modules

When Interagency Hotshot crews fall below the level identified in the Interagency Standards for Fire and Fire Aviation Operations they may still be dispatched as a T2IA, T2 Crew, or Suppression Module provided they meet the standards for the lesser qualification. Naming conventions for these crews will be as follows:

Example: CR2I – Fire Crew – Crew, T2 IA Del Rosa IHC

Example: SMOD - Groups - Module, Suppression - Big Bear IHC

Smokejumpers

A 40 person Smokejumper crew is based at the Northern California Service Center in Redding. Smokejumpers can be utilized as a Type 2IA Crew. Approximately 30% of the crew is Crew Boss rated and most Smokejumper supervisors hold Division Supervisor ratings. At least 50% of the Smokejumpers are qualified Class C Timber Fallers and the entire crew is trained in the use of cross-cut saws. Approximately 90% of smokejumpers are certified as EMR, EMT, or above, with some receiving additional training on the use and administration of epinephrine and IV fluids, for use on Forest Service and fireline personnel.

Type 2 Initial Attack (Type 2 IA)

Type 2 IA Crews can initial attack fires, be broken up into squads, and perform firing operations.

Type 2 Regular

Regular Crews that do not meet the criteria of a Type 1 Crew as outlined in the ICS 420-1, Resource Designation List. Regular Crews are formed as needed. They are comprised of Unit employees normally assigned to various disciplines on the Unit. Regular Crews are Unit resources and are considered part of the national mobility concept. GACCs will coordinate movement of these crews.

Ordered in the current ordering system of record as: CRW2 – Fire Crew, T2

Type 2 Organization

Organized Crews (OC) are emergency firefighting employees. Crew members must meet the same training and physical standards established for other Unit crews. Organized Crews are sponsored or contracted by various Units. Sponsoring Units are responsible for training, outfitting, mobilizing, and paying the crews. Organized Crews are Unit resources but are considered part of the national mobility concept. GACCs will coordinate movement of the crews. Organized agency Type 2 IA crews attempting to transport chain saws on other than NIFC contract jets should be prepared to ship their chain saws via an alternative method should loading be refused.

Each hand crew will have the standard configuration for supervision as Regular Crews. This consists of a Unit Crew Supervisor and three Squad Bosses. These supervisory positions may be filled with agency personnel or Administratively Hired (AD) personnel who meet all the NWCG 310-1 and Forest Service standards for each position.

A Crew Representative may be assigned if the Crew Supervisor does not meet Crew Representative standards specified in Chapter 20 of FSH 5109.17 Wildland Fire Qualifications Guide. If an AD Crew Supervisor is used, a Crew Representative will be dispatched with the Organized Crew. A single Crew Representative may be assigned to one or more Organized Crews. The total makeup of the crew will meet National Standards of 20 people per crew.

Ordered in the current ordering system of record as: CRW2 – Fire Crew, T2

Crews Flying Commercially

Crews attempting to transport chain saws on other than NIFC contract jets should be prepared to ship their chain saws via an alternative method should loading be refused. Organized Type 2 IA and Type 2 Crews may come equipped with hand tools and chain saws.

Organized Camp Crews

Order in the current ordering system of record as: CRWC - Crew, Camp.

Local Government

For information regarding standards, reference the <u>Operational System Description for Local Government Hand Crews ICS 156-1</u>

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Chapter 40 – Equipment and Supplies

NISRM- Chapter 40 Equipment and Supplies

National Interagency Incident Support Caches

California operates two National Interagency Incident Support Caches as part of the National Fire Equipment System (NFES). The Northern California Interagency Support Cache (NCK) is located in Redding, CA; the Southern California Interagency Support Cache (LSK) is located in Ontario, CA. These caches serve the supply needs of incidents in the Geographical Area Coordination Centers, including supplies required for project activities when not in conflict with incident activity. Both caches stock National and Regional "NFES" items.

The caches stock three types of goods; Consumable, Durable and Property. All three of these types of goods are considered accountable.

- <u>Consumable items</u> are intended to be consumed at an incident, with life expectancy not to exceed one incident, if used (example: batteries).
- <u>Durable items</u> have a life expectancy of more than one incident, or use (examples: sleeping bags, fire hose).
- <u>Property items</u> are items with a purchase price greater than \$5,000 or sensitive items valued less than \$5,000. Property items are expected to be returned to the cache without exception. If a Property Numbered item is not returned, the cache will forward a Transfer of Property form to the Unit where the incident is located and procure for replacement of the unreturned item (examples: Regional RAWS and pumps).

Kits have been established to provide a collection of related articles, pre-assembled to accomplish specific functions. There are over 40 national kits with an additional six specific to California. National kits have a standard configuration throughout all of the caches in the nation. Contents of all kits may be found in the <a href="https://www.nwcg.nye.gov/nye.gov/nwcg.nye.gov/nwcg.nye.gov/nwcg.nye.gov/nwcg.nye.gov/nwcg.nye.gov/nwcg.nye.gov/nwcg.nye.gov/nwcg.nye.gov/nwcg.nye.gov/nwcg.nye.gov/nwcg.nye.gov/nwcg.nye.gov/nwcg.nye.gov/nwcg.nye.gov/nye.gov/nwcg.nye.gov/nwcg

Ordering

Interagency Cache Business System (ICBS) is the current ordering system of record interface. This interface allows the current ordering system of record users to enter Supply (S) number requests to be sent to the cache direct for processing and filling. The cache, via ICBS is allowed to input S numbers for supply orders that go directly to the cache without the request being created in the current ordering system of record. These S numbers must be assigned by the incident and be between 100000 – 199999. This interface also allows the current ordering system of record users to see fill information for all S numbers that the cache has filled, no matter which way the requests were initiated.

Except for Limited Resource items, each Fire Cache will accept and process incident resource orders directly from Units within their area of influence once the incident is created in the current ordering system of record.

Cache orders from any Unit will require one incident request number per line item assigned by the ordering Unit.

Once an incident is established, contact the local cache to establish an ordering schedule.

Guidance for cache support of Forest Service prescribed fire projects can be located at <u>FS Cache Prescribed Fire SOP 12 2023.pdf (usda.gov)</u>

The NFES Numbers and the established "unit of issue" associated with each NFES item are mandatory parts of any order placed with the caches. When placing orders through the cache, it is always necessary to provide the NFES number, corresponding "unit of issue", quantity requested, and a written description of the item.

For NFES numbers, descriptions, and "unit of issue" reference the National Fire Equipment System Catalog - Parts 1 and 2 PMS 449 NFES 0362 at: NFES Catalogs | NWCG

Abnormal Quantities

Any order exceeding 25% of the established cache stocking level for an item is subject to verification by the Assistant Director, GACC Center Manager, Incident Commander, or Logistics Chief.

Mobile Cache Vans

Mobile cache vans provide the preliminary supply essentials to establish an incident base. For this reason, it is expected that one mobile cache should suffice per incident. Each mobile cache contains supplies to support 150 people working and 150 people sleeping, housed in a semitrailer. All mobile cache vans are sealed and are intended to be utilized as a complete unit. Component items may be ordered separately. For any mobile cache van ordered, provide the federal financial code, Incident Logistics contact name, phone number, and delivery location in the current ordering system of record. Once the mobile cache van is delivered the receiving Incident is responsible for the cost and accountability of the cache items.

Many mobile cache vans are pre-positioned on host Units. Regardless of location cache vans will be ordered through the GACC. Once the resource order is filled, the cache will start the nearest cache van to the location. The use of a local mobile cache van must be documented with an S number on an incident resource order and the request placed to the respective GACC. The GACC will then place the request with the cache. It is the responsibility of the host Unit to provide transportation of the van.

CAL FIRE has developed a CAL FIRE specific mobile cache to better meet the needs of CAL FIRE incidents. These contain supplies to support 150 people working and 150 people sleeping. These are available from the cache and ordered through the GACC. See Catalog Inventory for NFES 8744 under Equipment and Supplies.

Mobile cache vans are to be returned to their respective cache after use. Mobile Cache Trailers must be returned to the respective cache within five days.

Federal Mobile Cache Vans are ordered in the current ordering system of record as: 008646 – KIT – MOBILE CACHE SUPPORT VAN (NCK SPECIFIC) or 008640 – KIT – MOBILE CACHE SUPPORT VAN (LSK SPECIFIC)

CAL FIRE Mobile Cache Vans are ordered in the current ordering system of record as: 008744 – KIT – MOBILE CACHE SUPPORT VAN (CAL FIRE SPECIFIC)

Federal Mobile caches are pre-positioned at each Geographic Area Cache and the following locations:

	Northern CA	<u>S</u>	outhern CA
SRF	Salyer	SNF	North Fork
LNF	Susanville	SQF	Porterville
PNF	Quincy	SQF	Kernville
LNU	Konocti	LPF	King City
ENF	Placerville	LPF	Los Prietos
KNF	Yreka (2)	INF	Bishop
MDF	Canby	CNF	Goose Valley
		STF	Sonora

CAL FIRE has one mobile cache van prepositioned in Redding (NCK) and one in Ontario (LSK).

Demobilization

All supplies demobilized from an incident will be documented on an OF-316 Interagency Incident Way-bill, NFES 1472, one per shipment. Any supplies being retained on an incident during the demobilization process will be documented on a waybill and forwarded to the cache.

To facilitate the return process, used (Not Ready for Issue) and unused (Ready for Issue), supplies being demobilized back to the cache will be divided, packaged, and packed separately. The caches will only accept. rolled hose.

Sensitive or Property Numbered items requiring reconditioning prior to reissue from a cache will be returned when no longer required. Seal numbers securing the shipping containers for these items will be documented on Incident Waybills. Seals are mandatory when transporting Sensitive items to or from the caches, i.e., radios and computer equipment. An AD-112 will be prepared for any property items lost, stolen, or found to be unserviceable. Each cache requires immediate notification when Property Numbered items are involved. Contact the cache with intended demobilization plans.

Replacement orders received 45 days after the closing process will not be filled. Upon incident closure, a Loss/Use Tolerance Report will be generated for all incidents supported by the Geographic Area Caches. This is a comprehensive report, displaying totals of Loss/Use rates for all Consumable and Durable items issued from the caches. Total percentages above or below the nationally accepted standard are also displayed. This report is forwarded to the agency administrator hosting the incident. For Non-Federal incidents, the jurisdictional agency will receive an invoice for any outstanding inventory based on the Loss/Use Tolerance Report.

The following percentages have been assigned nationally for fire loss performance threshold levels:

Fire Loss Category	Performance Thresholds
Accountable Property	10%
Durable Items	10%
Sensitive Property	10%
Trackable Property	10%
Consumable Goods	65%

Replacement Orders

Whenever possible, replacement orders are to be filled from stock on hand in Supply at the incident. If replacement orders are unable to be filled at the incident, their home Unit will place the order to the cache within 45 days of closing the incident. Incident Replacement Requisition, OF-315, (NFES 1300) will be used when placing replacement orders to the cache.

Incident Replacement Requisitions from Type 1 or Type 2 incidents must be authorized by the Supply Unit Leader or other appropriate position. If received at the cache unauthorized, the requisition will be returned to the incident for authorization.

Incident Replacement Requisitions from Type 1 or Type 2 incidents can be sent to the cache, the S numbers must be assigned by incident and be between 100000-199999. S numbers will be input in ICBS and sent to the current ordering system of record via the interface. Incident Replacement Requisitions from individual resources will be created by the ECC in the current ordering system of record and sent to the cache via ICBS. Replacement Requisitions require incident request numbers to be included as a continuation of the incident documentation process.

Recycling

The recycling of plastics, cardboard, etc., is highly recommended and is the responsibility of an incident to process. The North Zone Caches now accept a number of items through a new recycling program. Please contact the cache for additional details.

Item	
Cardboard	Fire Hose
Batteries	Sleeping Pads
Heavy Plastics	Ice Chests
Fire Shelters	Cargo Nets
Nomex Jeans and Shirts	Tent Flys'
Sleeping Bags	Plastic Shrink Wrap/ Plastic Strapping

Some additional items are accepted upon request; contact the cache for more details. Recyclables can be palletized and sent back to the cache. In addition, battery barrels and collapsible collection bins are distributed on cache vans and can be requested through the main office of the fire cache when placing an order. When barrels, bins, or pallets are full, attach a copy of the salvage log to the waybill and ship back to the fire cache. When pick up is requested a new barrel or bin will be brought for replacement.

Hazardous Materials – Ordering and Shipping

Hazardous materials are identified by definition in the Department of Transportation (DOT) Emergency Response Guidebook. Hazardous materials are: Any substance or material, which has been determined by the Secretary of Transportation to be capable of posing an unreasonable risk to health, safety or property when transported in commerce, and which have been so designated. The definition includes hazardous substances, hazardous waste, marine pollutants, and elevated temperature materials as defined in 49 CFR, part 106 to 180.

If storing an identified hazardous material, refer to the <u>DOT Emergency Response Guidebook</u>. The guidebook lists all hazardous materials, and in the event of an accident explains precautions and actions to take.

If intending to ship the material by highway, the material and its quantity will determine how the item is to be packaged, documented, and shipped.

- * The following directions apply to all hazardous material shipping documents:
 - Shipping documents must contain the shipper's name and address, as well as the destination name and address. "Hazardous materials" must be entered as the first line item on a shipping document or be printed in a different color.
 - Hazardous materials must be listed by their proper shipping name, hazard class, ID number, and packaging group. No abbreviations.
 - All hazardous material packages must be properly marked, labeled, and packaged. The total weight must be included.
 - The following shipper's certification must be entered on each shipping document: "This is to certify that the above named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the DOT."
 - A 24 hour emergency response telephone number with someone available while the commodity is in transit will be listed.
 - Emergency response information listed in the <u>DOT Emergency Response Guidebook</u> is also to be included.
 - For questions regarding National Fire Equipment System (NFES) stocked hazardous materials, reference <u>NWCG Standards For Transporting Fuel</u>, <u>PMS 442</u> or <u>Hazardous Materials Haulback Guide</u>

Hazardous Waste

Regulations for hazardous waste are directed by the State. The State in turn charges the counties with enforcing their regulations. Therefore, determining the disposition of hazardous waste depends greatly upon the jurisdiction you are in. In all States, the regulations which govern the generation, containment, storage, transportation and documentation of bio-hazardous waste are very specific and well enforced.

The use of red bio-hazardous waste bags are specifically regulated. When used, contents are to be documented immediately by the user, as the bag may not be re-opened under any circumstances. The bag may not be taken to a landfill until it has been properly treated. Caches do not have a method of disposal for bio-hazardous (medical waste) bags.

Under NO circumstances, will any California Cache accept used bio-hazard bags.

Additional information is available in the How to Comply with Federal Hazardous Materials Regulations guide listed on the <u>Department of Transportation</u>'s website.

Communications

National Fire Radio Caches (NFRC)

A description of the equipment available from NIFC's National Interagency Incident Communication Department (NIICD) is located in the <u>2025 NIRSC User's Guide (nifc.gov)</u>. Request for NIICD systems will be through the GACC.

Ordered in the current ordering system of record as Supplies, with the appropriate NFES number, using the following procedure:

- 1. Ensure that the request has accurate Latitude/Longitude information.
- 2. In the Shipping Information block of the request, select Shipping Address from the drop down or enter Shipping Instructions.
- 3. In the Shipping Contact block of the request, identify the Shipping Contact and a phone number.
- 4. In the Incident Ordering Contact block of the request, identify the Communications Leader, specifying "on order" if not yet determined.
- 5. In the Special Needs block of the request, include the full "Bill to" information.
- 6. Specify if freight shipping is OK or if a charter aircraft is required to meet the needed date and time.

As kits are released from the incident, they are to be returned to NIICD at NIFC for refurbishment even if the seal is not broken. The receiving unit will check with the GACC before returning any NFRC system back to NIFC.

NFES 4670 – Satellite Phone Kit

Order in the current ordering system of record as: Supply, NFES Supplies, 004670 - Kit, Satellite Phone, Motorola

GACC will place to NICC with a follow-up phone call to the CDO.

NFES 4390 – ICS Command Starter System

Order in the current ordering system of record and place to the appropriate GACC as: Supply, NFES Supplies, 004390 Kit - Starter System ICS Command/Logistics Radio System

GACC will place to NICC with a follow-up phone call to the CDO.

NFES 4381 – HT Radio Kit

NFES 4381 kits are available from the National Interagency Radio Cache. Each kit contains 16 handheld radios configured with all USDA-FS and DOI tactical, command and national air frequencies. The radio

manufacturer requested needs to be confirmed by the Communications Unit Leader and specified in the order in "Special Needs".

Order in the current ordering system of record as: Supply, NFES Supplies, 4381** – Kit – Command/Tac (NIRSC Only) King. **(4381K2 for KNG2-P150) (4381KD for DPHX) (4381KR for BKR-5000)

GACC will place to NICC with a follow-up phone call to the CDO.

CAL FIRE HT Radio Cache

CAL FIRE has 40 HT Radio Caches. There are 20 located at CNR, 20 located at CSR (10 at CSR and 10 at FKU). Each kit contains 10 BK GPH Commander Portable Radios with antenna, clamshell, leather case and T-card. Batteries are included for all 10 radios. Each radio is programmed to current CAL FIRE statewide "Group 3" on Groups 16-25. Upon release from the incident, they will be returned to their respective Unit or GACC.

Order in the current ordering system of record and place to the appropriate GACC as: Supply, NON-NFES Supplies, KHTR – KIT, Cache, HT Radio.

The following information must be included in the current ordering system of record in Special Needs:

- Bill to information
- Ship to information include contact person with phone number
- Communications Unit Leader's name and phone number

CAL FIRE Portable Repeaters

CAL FIRE has portable command repeater kits available throughout the state. Each Unit and Mobile Communications Center (MCC) has a portable repeater available for use within their Unit. CAL FIRE Telecom has additional repeaters that can be ordered through the Sacramento Command Center. To ensure that appropriate equipment is filled, provide the ordering contact information in the request. Upon release from the incident, they are to be returned to their respective Unit.

For additional information contact CAL FIRE Telecom at (916) 327-8652

Order in the current ordering system of record as: Supply, NON-NFES Supplies, KCOM - Kit, Command Repeater

<u>Frequencies</u>

All requests for additional frequencies shall be ordered in the current ordering system of record using A numbers.

Activation of National Fire Radio Frequencies will be controlled and coordinated by the GACC due to the complexity of Incident radio usage.

For California Tones refer to the Appendix. Reference Chapter 50 for additional information on aviation frequencies CAL FIRE

All new frequency requests shall be placed in the current ordering system of record with a follow-up phone call to your respective GACC. For technical assistance you may contact the CAL FIRE Statewide Frequency Coordinator at 916-327-8652. There will be no change in frequencies without coordinating with the GACC.

Mobile Communication Units - All Agencies

Statewide there are mobile communication units available through CAL FIRE, CAL OES, and CA BLM. To check for availability, contact the GACC.

Order in the current ordering system of record as an Equipment request:

CAL FIRE order as: COM1 - Communications Unit, Mobile, T1

BLM order as: COM1 - Communications Unit, Mobile, T1

CAL OES order as: COM1 - Communications Unit, Mobile, T1

COM2 - Communications Unit, Mobile, T2

COM3 - Communications Unit, Mobile, T3

Remote Automated Weather Station (RAWS)

Federal

When a Unit requires additional RAWS units they should be ordered using the normal dispatch procedures. They are ordered on a Supply Request and have NFES numbers. Upon release from the incident, they are to be returned to NIFC. Contact the NIFC Remote Sensing/Fire Weather Support Unit RAWS Coordinator. Reference National Interagency Standards for Resource Mobilization Chapter 40 for additional information.

CAL FIRE

CAL FIRE currently has portable RAWS assigned to Units for use on State incidents. Request RAWS through the GACC. Upon release from the incident, they are to be returned to their respective Unit.

Ordered in the current ordering system of record as: Supply, NON-NFES Supplies, RAWP – RAWS, Portable.

Reference the CAL FIRE Handbook 8100 procedure 8141-82.

Mobile Food Service

National Contract Mobile Food Service – Federal

When the determination is made that a contract mobile food service is needed in support of federal wildland fire activities in the United States, the Government is obligated to order services from National Mobile Food Service Unit (MFSU) Contractors (National Caterer) when at any time:

- The number of people to be fed is at or above 150 persons per meal, AND
- The headcount is estimated to remain at those numbers, or greater, for at least 72 hours from when the headcount first reaches 150 per meal.

If national incident activity is high and a National Mobile Food Service Unit is unavailable, cooperator units may be used. A second E number will be generated for cooperator unit (See next section, MKU/FDU). In such case, the cooperator is guaranteed a minimum 72 hours of work, even if a National unit becomes available before then. Cooperators include state managed kitchens.

For a complete listing of the Schedule of Items and Contract Specifications for the National Mobile Food Service Contract, reference the current <u>National Mobile Food Services publication</u>, <u>NFES 1276</u>. National Food Service units are ordered as an E number as MFSU - Food Service, Mobile in the current ordering system of record. All National Food Service unit orders are placed to the GACC and then forwarded to NICC. NICC will determine and assign the appropriate units to all federal wildland fire incidents.

Mobile Food Service requests must be completed and attached to the request current ordering system of record prior to sending to the GACC. Refer to the Appendix page 179 for the link to the National Mobile Food Service/Shower Unit request form. All requests to reassign National Contract Mobile Food Service will be placed through established ordering channels to NICC. All reassignments of National Mobile Food Service will be done by NICC.

All release information will be documented in the current ordering system of record and relayed to NICC within 15 minutes. Contractors may take 24 hours to rest and replenish supplies within the local area after release. After 24 hours, contractors must return to the unit's designated dispatch point.

Mobile Kitchen Unit (MKU) and Food Dispensing Unit (FDU) – CAL FIRE

MKUs and FDUs are specialized resources and require certain support resources to facilitate their operations. Once a MKU/FDU is requested the goal is to get the resource to the incident by either the next morning or evening to feed the incident personnel.

Food Dispenser Units (FDU) - Food Dispenser Units or steam tables should be used, when available, when the number of meals to be served will not exceed the unit's capacity of 300 meals.

Mobile Kitchen Units (MKU) - When the needs of the incident exceed the capacity of the FDU, a FDU is not available, an incident base has been established, or an incident management team will be assigned, then MKUs will be used. CAL FIRE MKUs will be used first, followed by MKUs from cooperating agencies, and then rented MKUs with CAL FIRE kitchen crews.

Order in the current ordering system of record as an E number as: MFSU - Food Service, Mobile. In special needs, identify CAL FIRE MKU or CAL FIRE FDU, include Date and Time of first meal and number of persons to be served. The Unit ordering the MKU/FDU shall contact the camp supplying the MKU/FDU to determine which MKU Support Module (A, B, C, D) is required.

Reference the CAL FIRE Handbook 8100 procedure 8141-5.

If national incident activity is high and a National Mobile Food Service Unit is unavailable to federal Units, a CAL FIRE MKU may be used. In such cases, CAL FIRE is guaranteed a minimum of 72 hours of work, even if a National unit becomes available before then.

	Northern CA			Southern CA	
AEU	Growlersburg	MKU/FDU	BDU	Prado	MKU
HUU	Eel River	MKU	BEU	Gabilan	MKU
HUU	Alder	FDU	FKU	Miramonte	MKU
LMU	Antelope	MKU	RRU	Oak Glen	MKU/FDU
LNU	Konocti	MKU	SDU	Puerta La	FDU
				Cruz	
SHU	Trinity River	MKU/FDU	SLU	Cuesta	MKU
TGU	Salt Creek	MKU/FDU	TCU	Vallecito	FDU

Mobile Shower Facilities

Federal

National Mobile Shower Facilities are ordered as an E number and are called Shower, Mobile in the current ordering system of record. All National Mobile Shower Facilities orders are placed to the GACC and then to NICC. NICC will determine and assign the appropriate units to all federal wildland fire incidents. The National Mobile Food Service/Shower Unit request form must be completed and attached to the request in the current ordering system of record and sent to the GACC.

National shower contractors may offer to bring other optional items such as hand-washing units and water tenders, in addition to the shower units. Incidents are not required to order or use these items from national contractors. Units should use local vendors to fill these needs when possible.

All requests to reassign National Contract Shower units will be placed through established ordering channels to

NICC. All reassignments of National Shower units will be done by NICC. All release information will be documented on the resource order and relayed to NICC within 15 minutes. Contractors may take 24 hours to rest and replenish supplies within the local area after release. After 24 hours, contractors must return to the units' designated dispatch point.

CAL FIRE

Requests for showers on CAL FIRE incidents will follow CAL FIRE Hired Equipment Guidelines. Refer to <u>Hired Equipment Program Supplier Participation Manual</u>. Specifics for hired equipment can be found in CAL FIRE Handbook 10,000 and the Hired Equipment Program Supplier Participation Manual. ECCs can reference the 8100 for Hired Equipment dispatching procedures.

Hired Equipment

<u>Forest Service Incidents – Contract/Hired Equipment (non-National Contract)</u> Use the R-5 Expanded Dispatch Guide for VIPR, DPL, IBVPA, Incident Only/EERA

Expanded Dispatch Guide

Refer to Incident Procurement for fire contract clarification.

Each host dispatch center will give dispatch priority to the resource offering the greatest advantage to the Government before all other private resources not under Agreement with the following exceptions:

- For Immediate Need/Initial Attack, dispatchers will follow the "closest forces" concept and utilize locally available resources according to agency and incident needs.
- Tribal preference policy established within reservation jurisdiction.

CAL FIRE Incidents – Contract/Hired Equipment

The Sacramento Command Center will utilize the Hired Equipment Management System (HEMS) for immediate need and planned need fireline dozers and water tenders. Units will utilize HEMS to order additional incident support equipment. Reference CAL FIRE Handbook 10,000 and CAL FIRE Handbook 8100, Procedure 8141-2 and 8141-3.

<u>Unified Command Incidents – Contract/Hired Equipment – State and Federal</u>

The Agency mission will determine which Hired Equipment system will be used at unified command incidents.

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Chapter 50 – Aircraft

NISRM- Chapter 50 Aircraft

The paramount consideration for aircraft use in California is to conduct all operations safely and reduce risk exposure.

Aircraft Administration

Bureau of Land Management

The California State Aviation Manager (SAM) is located at the California State office. The State Aviation Manager provides guidance to two Unit Aviation Managers (UAM) located in Bakersfield and Susanville. These UAMs coordinate the daily fire, law enforcement and administrative aviation use in their geographical areas. All requests for incident support and administrative flights will be made through the Interagency Communication Centers identified in those geographic areas.

Geographic area communication centers are as follows.

- Northern California District (NOD) Susanville Interagency Fire Center (SIFC)
- Owens Valley District (BID) Owens Valley Interagency Communication Center (OVICC)
- Central California District (CND) Central California Interagency Communications Center (CCCC)
- California Desert District (CDD) Federal Interagency Communications Center (SBCC) Requests for administrative flights for the California State Office are requested and processed through the SAM in coordination with Northern California Geographic Area Coordination Center.

CAL FIRE

CAL FIRE Aviation is integrated within two organizational classifications: Aviation Management Unit (AMU) and Tactical Air Operations (TAO) are both under the direction of Fire Protection. Program responsibilities overlap in many areas; the following only serve to identify accountability:

AMU:

- Aviation Policy and Procedure
- Maintenance of both fixed and rotor wing aircraft
- Aviation Life Support Equipment (ALSE)
- Aviation Safety
- Management of aviation contract personnel
- Maintenance staff
- Fixed wing pilots
- Management of Call When Needed (CWN) and any Exclusive Use (EU) contracts

TAO:

- Command and Control
- Fire chemicals
- Base operations and standardization
- Aviation Training and Standards of CAL FIRE personnel Military Program Coordination
- Title 10 assets
- MAFFS
- California National Guard
- Operational technical assistance
- UAS Operations

Forest Service

The Regional Aviation Group (RAG) is divided into operational areas to better serve the Units in the region. All Units should direct requests for technical assistance to the office designated to serve them. There will be personnel at each location to assist the Units in all aspects of aviation. All requests for incident support and administrative flights will be made through the appropriate GACC. NOPS will be the dispatch point for the McClellan Office and Redding Aviation Units. SOPS will be the dispatch point for the Lancaster Aviation Unit. Aviation Units needing assistance should make requests to the dispatch office that serves them.

Designated Operational Areas and Units served are:

- Lancaster Aviation Unit ANF, BDF, CNF, INF, LPF, SQF, SNF, STF and OSC
- Redding Aviation Unit ENF, KNF, LNF, MDF, MNF, PNF, TMU, TNF, SHF, SRF and ONC

It is the responsibility of the Aviation Units to furnish the appropriate GACC, a duty schedule during the fire season for all pilots, inspectors and aircraft status.

Fire and Aviation Safety Teams (FAST) assist agency administrators during periods of high fire activity by assessing policy, rules, regulations, and management oversight relating to operational issues. For more information reference the National Interagency Standards for Resource Mobilization, Chapter 20.

Aviation Safety Assistance Teams (ASAT) enhance safe, efficient, and effective aviation operations. An ASAT provides assistance to Unit and Aviation Managers, flight crews, and Incident Management Teams for increasing, ongoing, or declining incident aviation activity. For more information reference the National Interagency Standards for Resource Mobilization, Chapter 20.

National Park Service

The National Park Service Aviation program is managed by the Regional Aviation Manager (RAM), locally at the Park level by the Fire Management Officer or Park Aviation Officer. In California, there are two National Park Service helicopters, one Type 2 Standard in Yosemite National Park and a Type 3 Standard in Sequoia and Kings Canyon National Park. The primary mission for these helicopters is wildland fire response and all hazard missions including short haul emergency extraction on a case by case basis. All requests should be routed through unit dispatch centers. Assignment length can be negotiated with the Park Fire Management Officer or Park Aviation Officer.

Federal Cooperator Aircraft Use

Cooperator aircraft to the Forest Service and Office of Aviation Services (OAS) (state contracted, state owned, state managed National Guard aircraft, county, city, or other) may be used on federal fires under the following conditions:

- The pilot and aircraft have been approved in writing for the mission by the Forest Service Regional Aviation Officer (RAO) or the DOI Western OAS office.
- A written Memorandum of Understanding (MOU), interagency agreements or other document that authorizes their use and payment.
- The cooperator aircraft will be operated within any limits on its use established in written approval.
- The cooperator aircraft will be used only in situations where federal aircraft are not available.
- The cooperator aircraft will be released when federal aircraft become available.

In the initial attack period, aircraft will be filled using the "closest resource concept". In the extended attack period, using cooperator-owned aircraft prior to exhausting contracted resources must involve a "significant and imminent threat to life or property".

Length of Assignment

All length of assignment rules apply to aviation resources personnel, including aircraft pilots (Notwithstanding the FAA and agency day off regulations). Contracted aircraft are not restricted by length of assignment. In order to limit disruption to operations, reduce strain on the ordering system, and reduce unnecessary mobilization and demobilization of these high-cost resources. Exclusive Use personnel are expected to utilize a personnel rotation schedule that meets staffing criteria required of the resource.

Aircraft Ordering Procedures

Initial Attack Ordering

The GACC will be notified of movement of all initial attack aircraft.

To expedite the closest available aircraft to initial attack fires, the Units will announce on the intercom when there is a status change of their Aircraft:

- Brought on early in the morning or down staffed for the evening
- Out of service mechanical and back in service
- Visibility conditions (smoke, fog, etc.)
- On a delay for any reason with expected time of delay

This procedure will increase the efficiency of the GACC to facilitate requests for aircraft, especially during lightning events and periods of increased initial attack activity.

"Closest resource concept" will be followed by all agencies for IA and is defined as: Regardless of the controlling agency, the agency resource that has the shortest distance to reach a predetermined incident location first will be dispatched. Established dispatch channels will be followed at all times. When multiple agency aircraft are available at a base, the agency specific aircraft will be dispatched to that agency's incident first. When an aircraft is on base and in the IA Zone of Influence, Units will order directly from

the administering base, via the intercom for initial attack. Requests for the aircraft when the closest base is vacant will be ordered via intercom through the GACC.

The GACC will fill orders from the most appropriate source available. The most appropriate source will be determined on the basis of urgency, resource availability, delivery time, reasonable cost effectiveness, impact on other units, and consideration of the overall fire program.

The following information is required:

The GACCs are responsible for the strategic movement of aircraft throughout the state, as needs dictate. The CA Interagency Aircraft Dispatch script (FC 106/eFC 106) will be used by all Units ordering aviation resources. Refer to Appendix page 180.

- Incident Name
- Order number
- Location: Descriptive location; section, township, and range: latitude/longitude when giving latitude and longitude use the format of degrees, decimal minutes (DD mm.mm)
- IP (Initial Point): When applicable, include name, latitude/longitude and altitude.
- Air Tactics/Air to Air FM, repeater tone if applicable
- Victor/Air to Air AM
- Air to Ground FM, repeater tone if applicable
- Ground Tactics/FM
- Command Frequency/FM, repeater tone
- Request number
- Other Aircraft
- Hazards

Unless specified by Unit standard response plan, initial attack aircraft orders in the current ordering system of record should be ordered as:

- FWAA Fixed Wing, Air Tactical
- FWLP Fixed Wing, Leadplane
- FASM Fixed Wing, Aerial Supervision Module (ASM)
- ATTA Airtanker, Any Type
- HE1S Helicopter, Type 1, Standard (with crew) OR
- HE2S Helicopter, Type 2, Standard (with crew)
- HE1R Helicopter, Type 1, Restricted (no crew) OR
- HE2R Helicopter, Type2, Restricted (no crew)
- SMIA Load, Smokejumper, Initial Attack

Aircraft call signs and ETA's will be relayed at the time of departure from the base

Very Large Airtankers (VLATs) may be used on CAL FIRE incidents to augment Type 1, 2, and Type 3 Multi-engine air tankers and not as a replacement.

Additional Aircraft Requests

Once the aircraft identified by the initial response plan have been committed, all additional requests will be placed with the GACC by ICS standard types. Additional aircraft ordered may not be the closest based on GACC operational needs.

All requests for agency initial attack or extended attack aircraft will be ordered through the GACC via the Intercom. The FC 106 script will be used to ensure all required information is conveyed in a standard format. A new FC 106 will be generated and read daily for each fire that goes into extended attack when one of the following criteria are met:

- Fixed-Wing aircraft assigned
- There is a change in frequencies
- There is a new request for aircraft

A new FC-106 is not required when there are no fixed wing assigned and there are no other changes to the incident.

Single Engine Airtankers (SEATs) may be used under the following conditions:

- Used as initial attack airtanker as long as it is the closest resource, and the pilot is IA qualified.
- If pilot is not IA rated aerial supervision must be present.
- Used with other airtankers only if a Lead Plane, Air Attack or ASM is present.
- If the request is filled with a DOI On-Call SEAT, SEMG or ATBM must be identified with contact information and documented in the Special Needs of the resource order block before NICC assigns a SEAT.
- On CAL FIRE incidents, may only be used to augment Type 1, 2 and Type 3 Multi-engine Airtankers and not as a replacement.

Airtanker Dispatch Rotation

When more airtankers are available at the base than originally requested or allotted for the incident, the Host Unit or air attack base can request rotational use of all available airtankers. The air attack base or unit will initiate the request for rotation and route it through the ECC and GACC for consideration.

At no time will additional rotation airtankers exceed the number of airtankers originally allotted to be flying on the incident.

Each airtanker assigned to the incident will be issued its own "A" request number.

For airtanker rotation, reference NWCG Standards for Airtanker Base Operations, PMS 508

Aircraft Diverts

Diverts

This divert policy applies to all incidents regardless of size. All agencies should utilize the closest available airtanker on a new incident.

No Divert

When the IC recognizes critical fire advances and has urgent need for continued air support for the direct and immediate threat to life of a firefighter or a civilian by the approaching fire front, the IC shall

immediately contact their dispatch and request a "no divert" for a specified number of aircraft. The dispatch center will immediately relay the request to the appropriate GACC via intercom. It is necessary for the dispatch center to include in the transmission, the life threat and the specific number of tankers being requested in the no divert.

Example: "On the Salt Fire, requesting a "no divert" for two airtankers due to immediate life threat to firefighters and civilians."

The GACC will determine the number of tankers approved for the "no divert" based on the operational needs of the region/state.

The "no divert" status will be reevaluated every 30 minutes. When the "no divert" is no longer needed as determined by the IC, the IC will immediately advise the dispatch center and cancel the "no divert". The dispatch center will then contact the appropriate GACC over the intercom with the cancel.

Airspace Coordination

Fire Traffic Area (FTA)

FTA is the initial attack airspace structure over a wildland fire.

For examples of FTA refer to the Appendix for a link to this information.

Temporary Flight Restrictions (TFR)

FAR 91.137

Temporary airspace restrictions will be established when incident related Aviation activities present potential conflict with other Aviation activities. The FAA requires that latitude/longitude information for the TFR must be provided in degrees, minutes, and seconds, including reference to north latitude and west longitude. If seconds' information is not available, add two (2) zeros to the description. Do not use spaces, commas, or other symbols in the description. Example: ddmmssN/dddmmssW or 450700N/1175005W.

When requesting a polygon TFR the corner points should be listed in a clockwise sequence starting with the Northwest point, around the requested TFR to avoid "bow tie" depictions.

Units are responsible for initiating and cancelling all TFR requests with a phone call and completion of the <u>Interagency Request for Temporary Flight Restrictions form (FAR part 91.137)</u>, to the appropriate GACC, as well as processing requests in the current ordering system of record. All TFR violations must be reported immediately to the GACC.

GACCs are responsible for coordinating the issuance and cancellation of all TFR requests with the FAA. During high incident activity an Airspace Coordinator may be requested. The GACC will contact the Air Route Traffic Control Center (ARTCC) and military facility if applicable.

Media aircraft, medical aircraft and law enforcement aircraft are allowed in the TFR as long as they contact the air attack on the posted Air to Air frequency to request permission prior to entering the area and at what altitude.

Non-Agency, Non-Cooperator UAS TFRs (91.137(a)(1))

Reference Interagency Aviation Bulletin23-06

Due to potential conflicts with Non-Agency, Non-Cooperator UAS Temporary Flight Restrictions (TFRs) associated with Beyond Visual Line of Sight (BVLOS) Special Government Interest (SGI) waivers, the Federal Aviation Administration (FAA) has agreed to actively assist with mitigating any potential adverse impacts. If a conflict arises, there is a coordinated procedure to request an SGI associated BVLOS TFR to be canceled. The planned implementation date is September 1, 2023.

Procedures:

- If an Initial Attack occurs at the same time / location or area as a 91.137(a)(1) TFR, the respective GACC will call the FAA SOSC at 202-267-8276 to inform them that the TFR needs to be cancelled.
- Once the UAS has been reported to be on the ground, the SOSC will cancel the TFR.
- Submit a SAFECOM if engagement is delayed and report to your GACC Aircraft Coordinator
- Reference internal best practices for procedures.

Airspace Conflicts

Consult the NWCG Standards for Airspace Coordination, PMS 520

The <u>Aircraft Conflict Initial Report</u> can be accessed on the <u>NWCG Interagency Airspace Subcommittee</u> website.

Aviation personnel have a responsibility to identify and notify the Domestic Event Network (DEN) and report conflicts and incidents through the Interagency SAFECOM (Safety Communication) System to assist in the resolution of airspace conflicts. Notification to the DEN should be timely and by phone at 202-267-4700, option 1. When a conflict or incident occurs, it may indicate a significant aviation safety hazard. Conflicts may include Near Mid Air Collisions (NMAC), TFR intrusions, and FTA communication non-compliance.

Military Training Routes (MTR) and Special Use Airspace (SUA)

Military Training Routes and Special Use Airspace present conflicts with incident related aviation activities and will be identified by local Units. One source for this information is AP1B, Flight Information Publication, "Military Training Routes". Each ECC should download a current edition of AP1B.book (ics.mil). Special Use Airspace may be found on Sectional Aeronautical Charts. Critical airspace information pertinent to flight should be organized for easy and rapid utilization, i.e., displayed on dispatching hazard maps. Special Use Airspace (SUA) includes Low Altitude Tactical Navigation Areas (LATN), Military Operations Areas (MOA), Restricted Areas (RA), Prohibited Areas (PA), Alert Areas (AA), Warning Areas (WA), and Controlled Firing Areas (CFA). Units may obtain operational agreements with the military units having control over any Special Use Airspace in their area and keep the military advised of all activities (fire and non-fire) that may be occurring inside these areas. Units will follow up with notification to the GACC.

For deconfliction of Special Use Airspace, refer to the Documentation of Contacts Requesting Deconfliction of Airspace by the Military, the link to this form is found in Appendix..

Incident Related

When air activities of an unplanned nature (i.e., fire or flood) occur that may conflict with an MTR or an SUA the GACC Aviation Coordinator will contact the responsible military originating or scheduling facility to notify them of the situation and gather information on whether the routes are active. Provide the following information:

- MTR number and points along the route where incident is located.
- Whether route needs to be closed or altitude adjusted so route can remain operational and safe.
- Hours the restriction/change is to be in effect.
- Temporary airspace restriction, TFR (91.137) is filed with the FAA. If a TFR has not been requested through the FAA, the request to the military is considered a voluntary cessation of activity(s); it is between the agency and the military. Any conflicts arising will need to be coordinated directly with the military as no FAA air space restriction has been violated. All conflicts should be reported on SAFECOM Report (or OAS-34), to the Regional/State Aviation Safety Officer.

Intercom Traffic Related to Military Deconfliction

If an MTR or SUA is present, the GACC or the local ECC may announce "Aircraft Hazard MTR" and/or "Aircraft Hazard (Insert Name) MOA." This identifies an MTR or SUA in the area of the incident. The status "unconfirmed" or "hot/active" will be announced after deconfliction with the scheduling facility by the GACC.

ECCs and/or tanker bases will notify responding aircraft of status provided by GACC. "Hot/Active" indicates that verbal confirmation has occurred with the scheduling facility and there is current or planned activity in that area. "Unconfirmed" indicates there was an attempt to contact the scheduling facility and it was unsuccessful.

Non-Incident Related

When a Unit schedules an air activity project that may conflict with a MTR, the GACCs Aircraft Coordinator will assist with the operating procedures and ensure that the use of the MTR is coordinated with the responsible military facility. The project needs must be made known to the GACCs Aircraft Coordinator at least two days prior to starting the project to allow time to coordinate with the military, so they may adjust their schedules if needed.

Temporary Airport Control Tower Operations

Requesting FAA Air Traffic Control Support - When aviation operations in support of an incident become too complex or unsafe at uncontrolled airports or helibases, the FAA may be requested to provide air traffic control support.

GACCs within the FAA's Western Service Area (AK, AZ, CA, CO HI, ID, MT, NV, OR, UT, WA, and WY) may request FAA Air Traffic Control support through the Western Service Area Agreement or through a contract vendor. A lead time of 24 hours is desirable when ordering. If the FAA cannot supply radios, the incident COML will order radios as a Supply request through established ordering channels. Requesting Units are required to provide full support and subsistence for FAA assigned personnel, as needed, per FAA Agreement.

Temporary Airport Control Tower

Requesting Unit must complete and submit <u>Temporary Airport Control Tower Form</u> to the GACC.

If a VIPR Vendor is not available the GACC will contact the FAA for a Temporary Tower Request. For a CAL FIRE request this must go through the HEMS ordering system.

The GACC will contact the FAA's WSA Regional Operations Center (ROC) at 206-231-2420 and ask to speak to a duty officer regarding a Temporary Tower order. The ROC will connect the GACC with the appropriate FAA Duty officer. The Temporary Tower Request Form along with the aircraft resource order will be forwarded to the FAA at the time of the request. In addition, there is a helpful checklist in Chapter 11 of the Interagency Airspace Coordination Guide that aids in the ordering and set up process of a temporary tower.

Ordered in the current ordering system of record as: STMT – Service - Temporary Tower

For more information on airspace coordination refer to the <u>NWCG Standards for Airspace Coordination</u> <u>NWCG</u>.

Air Communication

National Air Guard - 168.6250 MHz (Tx 110.9 Rx 110.9) - A National Interagency Air Guard frequency for government aircraft will be used for emergency aviation communications. Continuous monitoring of this frequency in narrowband mode is mandatory by Federal agency dispatch centers.

Restricted to the following use:

- Air-to-air emergency contact and coordination
- Ground-to-air emergency contact
- Air Guard Channel is not available for tactical frequency or use

<u>National Flight Following - 168.6500 MHz (Tx 110.9 Rx 110.9)</u> is used to monitor interagency and contract aircraft. This frequency is used for flight following of official aircraft and is not intended to be used for tactical communications or incident operations. All Federal dispatch centers will monitor the National Flight Following frequency at all times.

Restricted to the following use:

- Flight following, the dispatching of local aircraft, and/or redirection of aircraft
- Air to Ground and Ground to Air administrative travel, not tactical communications
- Not authorized for ground to ground traffic

Pre-Assigned Aviation Frequencies

In order for aircraft communications to be manageable and functional, air frequencies are preassigned on a temporary basis to expedite initial attack but will remain under the control of the GACC.

Once aviation resources have launched to an initial attack incident the aviation frequencies will not be changed due to a change in jurisdiction or transfer of the ordering point, until the end of the operations shift. An air frequency may be changed if there is a safety issue with the frequency.

Occasionally the preassigned frequencies will have to be withdrawn from a Unit to serve multiple incidents on another Unit. In that event, alternative frequencies will be provided by the GACC. A complete listing of pre-assigned frequencies can be obtained by contacting the Federal Aviation Coordinator at the GACC.

Requesting Additional Aircraft Frequencies

Initial Attack

When the aircraft communications load on an on-going incident is too congested to be handled by existing incident and air operations networks, temporary frequencies can be obtained. The IC should request additional frequencies.

Extended Attack

Extended Attack operations will be required to order new aviation frequencies allowing IA frequencies to be released. The IC will request replacement of initial attack frequencies as soon as the fire is expected to enter extended attack.

The Unit will request the following frequencies from the GACC: FQFM - Air to Air FM (Air Tactics), FQAA - Air to Air AM (Victor), and FQAG - Air to Ground (FM).

GACC will place all FQFM and FQAA requests to NIICD. FQDE – Air to Ground FM / DECK, FQTO – Air to Ground FM / TOLC, and FQTL – Air to Ground AM / TOLC are also placed to NIICD. The CDO must be contacted immediately after placing up a frequency request.

FQAG - Air to Ground FM is placed to either NIICD for Federal incidents or held at the GACC for State incidents. CAL FIRE Frequency Coordinator will be contacted via phone for State FQAG fills.

The GACC will be notified of all frequency releases.

Aircraft Flight Plan

For the link to the Aircraft Flight Request form (FS 9400-1a), refer to the Appendix page 180.

Federal

Reference Chapter 50 of the National Interagency Standards for Resource Mobilization or the Agency Aviation Management Plan.

In addition to FAA flight plans, which are required for all IFR flights, all agency contracted aircraft will file an agency flight plan with the originating unit ECC for all missions, with the exception of initial attack responses.

CAL FIRE

Only administrative flights require a flight plan.

Reference CAL FIRE Handbook 8300

Aircraft Flight Following

These procedures for flight following apply to all aircraft which move across Unit or Geographical boundaries. Flight following is the primary responsibility of the unit scheduling the flight (sending unit) and will remain so until transferred through a positive, documented handoff. If the flight will cross "traditional dispatch boundaries," the originating dispatch office must coordinate with the affected units and establish if the aircraft will be flight followed for the duration of the flight from the originating office or handed off when borders are crossed. Either option is acceptable but must be communicated and understood between dispatch offices and pilot/flight managers. The method to be used will be determined between the pilot and the dispatch office prior to departure. Receiving and intermediate units will only get involved in tracking the aircraft when requested by the sending unit or when the aircraft is overdue.

Once an aircraft has become airborne the flight manager/pilot will contact the ECC and relay the following information, this information will also be relayed when the aircraft is handed off to another unit for flight following responsibility:

- Aircraft tail number/Call sign
- Number of souls on board
- Amount of fuel on board (hours/mins)
- Estimated flight time to destination and/or first fuel stop.
- Aircraft will advise on method of flight following (AFF is the preferred method).

Types of Approved Flight Following Methods

<u>Automated Flight Following (AFF)</u>. AFF displays real time information regarding an aircraft's location, speed, heading, altitude, and flight history.

Federal: For more information see the National Interagency Standards for Resource Mobilization, Chapter 50.

CAL FIRE: Reference the CAL FIRE Handbook 8150-4.

Web link for AFF: https://www.aff.gov/

<u>Radio check-in/check-out</u>. Flight following requires verbal communication via radio every 15 minutes. The ECCs will log the aircraft call sign, latitude, longitude and heading.

- <u>National Flight Following</u> (168.6500) Federal. Can be used for flight following of official aircraft and for aircraft dispatching and divert.
- Local Frequencies can also be utilized for flight following.

Flight Following Responsibilities

Sending Unit

• Ensure that the flight crews are properly briefed on flight following procedures, responsibilities, and frequency. Flight follow the aircraft to its final destination. Advise the pilot of any exceptions to routine flight following procedures. Obtain Actual Time of Departure (ATD) from initial departure airport from pilot/vendor or chief-of-party.

• Communicate to local GACC through established ordering channels all aircraft flight plans which cross Unit or GACC Boundaries. All ECC's will advise the GACC of all aircraft movement. The originating dispatch will ensure that their telephone number appears on the flight plan.

- Notify GACC of any delays/advances of a flight plan exceeding 30 minutes.
- Initiate appropriate procedures for overdue/missing aircraft. Utilize agency Aircraft Search/Rescue Guides as appropriate and notify GACC of overdue aircraft. CAL FIRE reference the CAL FIRE Handbook 8100, Procedure 8150-1 for Aircraft Accident/Incident Procedure, Procedure 8150-3 Overdue and Missing Aircraft, and Procedure 8150-4 Flight Following.

Pilot

- Receive briefing of flight following procedures from sending ECC.
- File an FAA flight plan.
- Obtain and carry the sending ECC, GACC's and NICC's 24 hour telephone numbers. Contact sending ECC at time of initial departure and provide ATD.
- Contact sending ECC while enroute as directed.
- Call originating/receiving ECC upon arrival at destination.

Receiving Unit

- Notify the sending unit of any aircraft which has not arrived within 30 minutes of ETA.
- If problems are encountered contacting the sending unit, contact the GACC for assistance.

Sending GACC

- Forward flight plan information to the receiving GACC
- If flight crosses GACC boundaries outside of California, forward to NICC.
- Notify receiving GACC and NICC of any delays/advances of flight plan exceeding 30 minutes.
- Immediate notification to NICC when a Federal aircraft on GACC to GACC flight is overdue/missing.
- Immediate notification to CAL FIRE Region Duty Officer when a CAL FIRE aircraft is over-due/missing.
- Immediate notification to Forest Service Regional Aviation Safety Officer or respective DOI Aviation Managers when a Federal aircraft is overdue/missing.
- Coordinate with units/GACCs/NICC in searches for overdue/missing aircraft.

Receiving GACC

- Relay flight plans to all units affected by the flight plan through established dispatch channels.
- Notify intermediate or receiving units of any delays/advances of flight plan exceeding 30 minutes.
- Coordinate with intermediate or receiving units in searches for overdue/missing aircraft.

NICC

- Monitor federal flight plans for additional utilization.
- Coordinate with sending and receiving GACCs in searches for overdue/missing aircraft.

Aircraft Release

All aircraft users should anticipate that tactical aircraft could be reassigned to new incidents at any time, especially upon the completion of the current assignment.

At no time will supervisory aircraft or the ECC release positive control of any tactical aircraft until approved by the GACC. Flight following will be performed on all released tactical aircraft.

Units may release charter and CWN aircraft to the vendor without flight following, providing there are no agency passengers or cargo on board and will make notification to the GACC.

All airtankers will be released daily and reordered for next day's shift by 1900 hours by the unit ECC, under a new request number. If aircraft is needed for the next day place request to the GACC prior to 1900 hrs the day before.

All federal aerial supervision aircraft may remain on their original request number (A#) until released from the incident, diverted to another incident, or going on days off. On State incidents, all (state and federal) aerial supervision aircraft will be released at the end of each day. They need to be reordered for next day's shift by 1900 hours, under a new request number.

Notification for Aircraft Accident or Incident With Serious Potential

Upon notification of an aircraft accident or incident with serious potential the following notifications will be made:

Federal

Unit - Immediately notify their Aviation Officer or UAM, Unit Duty Chief, Agency Administrator, and GACC Federal Aircraft Coordinator.

Federal Aircraft Coordinator – Notify the GACC Duty Chief, the Regional Aviation Safety Officer, the Regional Aviation Officer and NICC Coordinator-On-Duty (COD).

State

Unit - Notify through the Unit Duty Officer chain-of-command, the Unit Duty Chief

Unit Duty Chief - Notify through the Duty Chief chain-of-command, the Region Duty Chief, Sacramento Fire Protection Duty Chief and Tactical Air Operations Duty Officer.

Unit Duty Officer - Notify the Aviation Safety Officer via the Aviation Management Unit (AMU). Reference the CAL FIRE Handbook 8100, procedure 8150-1 and 8150-2.

Air Tactical Supervision

Refer to the "Aerial Supervision Aircraft" chart at the end of this chapter for a listing of identifiers, locations, pilots and qualifications.

Aviation operations on an incident are often conducted under extremely adverse flight conditions such as congested airspace, reduced visibility, adverse weather conditions and mountainous terrain, all of which

add to the complexity of aircraft operations over an incident. For Fire Traffic Area over an incident, refer to the Appendix page 180 for a link to this information.

Air Tactical Supervision Over an Incident.

Individual situations with their inherent complexities dictate the level of supervision required to safely and effectively conduct an aerial suppression operation. This section identifies levels of Air Tactical Supervision required over an incident and summarizes the intent of USFS, DOI and CAL FIRE manual directives. Reference the Interagency Aerial Supervision Guide.

Aerial Supervision Requirements

Aerial supervision requirements are defined by the Interagency Aerial Supervision Guide per the chart below. The following terms are used in the chart.

<u>Required</u>: Aerial supervisory resource(s) that shall be over the incident when air tactical operations are being conducted.

<u>Ordered</u>: Aerial supervisory resources shall be ordered by the appropriate controlling entity. (Air tactical operations may be continued while the aerial supervision resource is enroute to the incident or is on order. Operations can be continued if the resource is not available.)

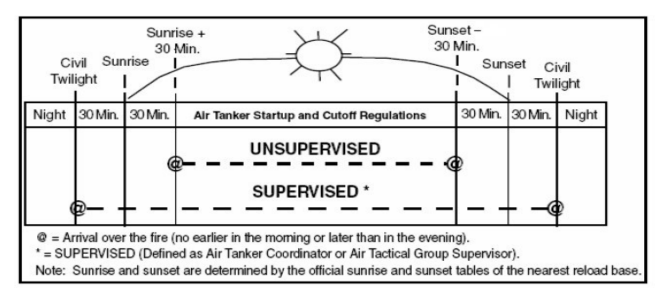
Over: The air tactical resource is flying above or is in a holding pattern adjacent to the incident.

<u>Assigned To</u>: Tactical resource allocated to an incident. The resource may be flying to and from, or on hold at a ground site.

Incident Aerial Supervision Requirements

When aerial supervision resources are co-located with retardant aircraft, they should be launched together on the initial order to maximize safety, effectiveness, and efficiency of incident operations. Incidents with three or more aircraft over/assigned to them should have aerial supervision over/assigned the incident. Federal policy dictates additional requirements as listed below:

Situation	Lead/ATCO/ASM	<u>ATGS</u>
Airtanker not IA rated.	Required	
MAFFS	MAFFS Endorsed Lead/ASM	
VLAT	VLAT Endorsed Lead/ASM	
When requested by airtanker, ATGS, Lead, ATCO, or ASM	Required	Required
Foreign Government airtankers	Required if no ATGS	Required if no Lead/ATCO/A SM
Multi-engine airtanker: Retardant drops conducted between 30 minutes prior to, and 30 minutes after sunrise, or 30 minutes prior to sunset to 30 minutes after sunset.	Required if no ATGS	Required if no Lead/ATCO/A SM
Single Engine Airtanker (SEAT): SEATs are required to be "on the ground" by ½ hour after sunset.	ments	See level 2 SEAT requirements
Level 2 SEAT requirements: Level 2 rated SEAT operating over an incident with more than one other tactical aircraft on scene.	Required if no ATGS	Required if no Lead/ATCO/A SM
Retardant drops in congested/ urban interface areas.	Order	May use if no Lead/ATCO/A SM
Periods of marginal weather, poor visibility, or turbulence.	Order	Order



^{*} The chart above does not apply to Night Aviation Operations. Airtanker dispatch, use the official sunrise, start-up, cutoff, and sunset times of the Airtanker Base nearest the fire.

Aerial Supervision Module (ASM)

The ASM is a fixed wing platform that utilizes two crewmembers to perform the functions of a traditional air attack and when necessary, performs low-level operations including Lead profiles. The ASM requires both crewmembers to be trained as a team, utilizing Crew Resource Management (CRM) skills and techniques to enhance safety, efficiency and effectiveness. Module operations require a fluid relationship between crewmembers that incorporates task sharing and coordination. The ASM provides aerial supervision in support of incident objectives.

An ASM is formed by pairing an ASM qualified Lead Pilot and an ASM qualified ATGS. An ASM can perform Lead Plane duties and Air Attack duties at the same time.

National designators will be used to identify the operating agency and crewmembers. For Forest Service ASM units, the Lead Plane call sign will be used, and "Bravo" will replace "Lead". For example: Bravo 5-2. For CAL FIRE ASM units, the call sign "Charlie" will be used. For BLM ASM units, call sign "Kilo" will be used.

All dispatching of Lead Planes/ASMs will be done by the GACCs. Normal ordering procedures will be followed.

The GACC Federal Aircraft Coordinators will coordinate with the Aviation Group for the availability and assignments for all Federal Lead/ASM planes assigned to California. Refer to end of this chapter for a complete listing of pilots, locations, qualifications, and identifiers.

GACCs will be responsible for the Aircraft Flight Request/Schedule, form 9400-1a (flight strip), when needed for the aircraft.

CAL FIRE may, upon request, provide up to three qualified Lead plane/Aerial Supervision modules. Minimum status includes MAFFS and VLAT lead qualifications.

Airtankers

Airtanker Standard ICS Types

Catalog Item	Capacity (Minimum)	ICS Type
VLAT	6000+ gallons	1
1	3,000 to 5,999gallons	1
2	1,800 to 2,999 gallons	2
3	800 to 1,799 gallons	3
4	up to 799 gallons	4

Very Large Airtanker (VLAT)

VLATs can only be reloaded at specific bases. They are identified in the "Airtanker Bases" chart at the end of this chapter.

DC-10

These aircraft can be used on all lands in California and if available, may require up to 24 hours for activation. These aircraft are best utilized on rapidly emerging fires which are, or will be moving into the extended attack phase. Consider using the DC-10 (12,000 gallons) if you are anticipating continuous use of multiple Type 1 and Type 2 Airtankers.

Ordered in the current ordering system of record as: VLAT - Airtanker, VLAT

Type 1 Airtanker

Lockheed L-188 Electra/C-130/BAE-146/RJ-85 and MD-87:

They can each carry a minimum of 3,000 gallons. The Electra is not approved for use within federal jurisdiction, unless it is a situation that requires immediate action to prevent the loss of life and property and has been authorized by the Regional Aviation Officer. This approval will be on a case by case basis. Any qualified Federal or State Lead Plane can lead the Electra.

Ordered in the current ordering system of record as: LAT1 - Airtanker, Type 1

Type 2 Airtanker

Lockheed P-3 Orion:

These aircraft can carry a minimum of 1,800 gallons

The Lockheed P-3 Orion is not approved for use within federal jurisdiction, unless it is a situation that requires immediate action to prevent the loss of life and property and has been authorized by the Regional Aviation Officer. This approval will be on a case by case basis. Any qualified Federal or State Lead Plane can lead the Lockheed P-3 Orion

Ordered in the current ordering system of record as: LAT2 - Airtanker, Type 2

Type 3 Airtanker

S2-T Tracker

These aircraft can carry a minimum of 800 gallons

Ordered in the current ordering system as: ATM3 - Airtanker, Type 3 (Multi-Engine)

CL-215 and CL-415

The CL-215 and 415 are approved water scooping aircraft in California. The CL-215 carries 1,400 gallons maximum and the CL-415 carries 1,600 gallons maximum.

Ordered in the current ordering system of record as: ATM3 - Airtanker, Type 3 (Multi-Engine)

Special Needs: Scooper

Air Tractor AT-802 F

Single engine airtanker capable of carrying 800 gallons.

Ordered in current ordering system of record as: ATS3 - Airtanker, Type 3 (Single Engine)

Type 4 Airtanker

Air Tractor AT-802 and AT-602/Turbine Thrush/Turbine Dromader/Piston Dromader:

These aircraft can carry a maximum of 799 gallons.

Ordered in current ordering system of record as: ATS4 - Airtanker, Type 4 (Single Engine)

Federal Modular Airborne Firefighting Systems (MAFFS)

MAFFS are military transport aircraft reconfigured to deliver retardant. They are activated to augment and enhance contract and agency airtanker capabilities. The Air Force requests a 24 hour lead time, however, in some cases they can expedite mobilization. Requests will be placed through normal dispatch channels in the current ordering system of record.

MAFFS can only be reloaded at specific bases. They are identified in the "Airtanker Bases" chart at the end of this chapter.

CAL FIRE requests for MAFFS activation follow CAL FIRE Handbook 8100 procedure 8151-6.

Ordered in the current ordering system of record as: LAT1 - Airtanker, Type 1.

Smokejumper Aircraft

California Smokejumpers and aircraft are national resources, administered and managed by the GACCs. Priorities for their use are established nationally.

Region 5 maintains two smokejumper (para-cargo) fixed wing aircraft during the active fire season that are based at Redding. They are identified as "Jump 5-1" and "Jump 5-2".

NOPS will determine the number of aircraft and Smokejumpers available for a given day.

Smokejumpers arrive at an incident with tools and supplies for three days of fire suppression activity. The smokejumper incident commander will contact the ordering Unit and arrange for incident demobilization.

Responsibility for arranging transportation of smokejumpers back to their base lies with the ordering Unit. If problems arise, contact the GACC for assistance.

Satellite Bases

When smokejumpers are being deployed to SOPS, satellite bases may be activated. When a SOPS satellite base is activated, a smokejumper liaison will be assigned by the NOPS smokejumper base.

When there is an activation of a satellite base in SOPS jurisdictional area, the operational control of the satellite base will remain under SOPS. The smokejumper plane and the smokejumpers themselves will be hosted by SOPS and be requested on OSC preparedness/preposition order.

NOPS will fill all requests for smokejumpers, para-cargo, smokejumper/para-cargo aircraft, and necessary supplies for all smokejumper satellite base operations. NOPS smokejumper base will ensure that all satellite smokejumper bases are properly outfitted. Any additional orders for smokejumpers, para-cargo, supplies, and aircraft will be made through NOPS.

All requests from a SOPS Unit for smokejumpers when there is an activated satellite base will be processed through normal dispatch channels. All agencies will place the request for smokejumpers as an "A" number as "Fixed Wing, Smokejumper", located under Fixed Wing in the current ordering system of record.

Satellite base resources, smokejumpers, supplies, and aircraft in SOPS will be demobilized through SOPS in coordination with NOPS.

Para-Cargo Delivery

The Smokejumper Unit is charged with maintaining the para-cargo delivery system the following information is needed to fill a para-cargo request:

- Desired Cargo
- Incident name, order number and "A" request number
- Location of drop zone (Legal or Latitude/Longitude)
- Ground contact
- Desired time of delivery

Almost all fire cache items can be delivered via para-cargo. In addition, special items such as fresh food, drinking water and sack lunches can also be delivered. Emergency medical care and rescue equipment can

be delivered via para-cargo. The smokejumper unit maintains six trauma kits with IV fluids and TRS litters rigged for Para-cargo delivery, every Smokejumper aircraft carries one of these kits available for order at all times. Additional trauma kits/TRS litters, a basket litter with wilderness wheel, and an AED are available for order from the Redding base. IV starts must only be administered by qualified individuals.

The time frames for delivery of para-cargo are dependent on the availability of requested items, aircraft, cargo riggers and cargo droppers. As a general rule, any fire cache items can be ready within two hours and special items within four hours. Orders placed after dark can be prepared at night and delivered at dawn.

Para-cargo weight capacities vary for aircraft assigned.

Para-Cargo orders are requested in the current ordering system of record as Aircraft, Fixed Wing, and Cargo.

Incident Awareness and Assessment (IAA)

Incident Awareness and Assessment (IAA) is the use of remote sensing technology for gathering and disseminating timely and usable information throughout all stages of wildfire and other emergency incidents that federal, state, and local emergency services agencies respond to. In the context of wildland fire response, IAA information provides critical situational awareness for fireline personnel, Incident Management Teams (IMT), fire managers, and agency administrators to inform tactical and strategic decisions.

Systems intended for wildland fire operations are evolving and currently include small hand-held devices, sensors on manned or unmanned aircraft, and satellites.

IAA capabilities include, but are not limited to, the following:

- Electro-optical (EO) still images
- Infra-red (IR) still images,
- EO and IR Full Motion Video (FMV)
- Mapping Products
- Heat Detection
- All Hazard Incidents

<u>To Request support</u>, for both daytime Operational Support (IAA) and nighttime Large Fire Mapping (National Infrared Operations, NIROPS) visit the IAA Hub Site. Users must have a NIFC AGOL account to submit requests in the IAA Hub. Follow the instructions on the IAA Hub to request a new NIFC AGOL account.

IAA Hub Site: Incident Awareness and Assessment (IAA) Hub

Request IAA Support: <u>IAA Mission Request Form</u> (NIFC ArcGIS Online account required)

NIROPS requests require the submission of both an IROC order (A# Service, Infrared Night SIRN) and a request in the IAA Hub no later than **1430 hours PST**.

Products and new detections may be delivered through several sources depending on the platform assigned to the mission, including the following:

- Fire EGP Fire Enterprise Geospatial Portal (wildfire.gov)
 - o To obtain an account, contact your Regional Intelligence office.
- NIFC File Transfer Protocol (FTP) <u>NIFC File Transfer Protocol Incident Specific Data (wild-fire.gov)</u>
- Platform specific information methods (i.e. <u>FIRIS Slack Channel</u>)
- Email to the Point of Contact (POC) identified in the IAA request form. There can be multiple POCs and contact methods entered.
- IAA Detection (Sensored Aircraft) map on the IAA hub below the IAA Mission Request Status Viewer, only for new detections,
- Radio voice communication with aircraft

A qualified Infrared Interpreter (IRIN) must be confirmed or in place at the time of the Infrared flight. Refer to Chapter 20, Specialized Overhead.

Further Assistance

Both GACCs have several personnel who can help answer questions on IAA topics. Please reach out to Predictive Services, Intel, or the aircraft coordinator at the appropriate GACC for support. Users can also visit the Fire Imaging Technologies for Wildland Fire Operations user guide for more detailed information. The guide can be found at:

NICC Website Logistics Reference Documents

Night Aviation Operations

CAL FIRE

Requests for tactical night flying aviation resources shall be initiated by the on-scene incident commander and/or on-scene aerial supervisor. Unit Duty Chief approval for the request must be obtained prior to placing to the Region OCC.

Forest Service

An exclusive use air attack platform and helicopter will be available during fire season for night aviation operations. The night air operations will be hosted on the Angeles National Forest. The NAO aircraft have a one hour I/A response range, helicopter 90 nautical miles and air attack 240 nautical miles and will support wildfire suppression on Forest Service protected lands, including communities and homes within and adjacent to the Angeles, Cleveland, and San Bernardino National Forests, and the Southern half of the Los Padres and Sequoia National Forests (South of HWY 166).

Prior to committing night air operation resources outside the above approved locations approval must be granted from South Ops Duty Chief. The approval or denial of the request will be documented in the current ordering system of record by the South Ops GACC.

For a copy of the Region 5 Night Air Operations Mobilization and Notification Procedures please refer to the "Region 5 Night Air Operations Mobilization and Notification Procedure.

2024 Night Air Operations Dispatch Procedures

Local Government night flying resources can be requested through your CAL OES Operational area via CFAA

Order in current ordering system of record as: FWAA - Fixed Wing, Air Tactical, Special needs: Night Ops

Order in current ordering system of record as: HE2S - Helicopter, Type 2 Standard, Special needs: Night Ops

Mobile Retardant Base

A mobile retardant base sometimes called portable retardant base, is an easily transportable retardant mixing and delivery system that can be established at airports or other incident locations to support fixed or rotary wing operations. The reporting location and the contact name and number must be in the resource order.

Federal

Order in the current ordering system of record and place to the appropriate GACC: SMRB – Service - Mobile Retardant Base.

CAL FIRE

Order in the current ordering system of record as: SMRB – Service - Mobile Retardant Base. Unit needs to contact CAL FIRE current contracted retardant vendor, local CAL FIRE airbase can provide this information.

Cooperators

Cooperator helicopters can be used if proper agreements, approvals, and procedures are in place. Reference Interagency Aerial Supervision Guide.

Helicopters

Helicopter Standard ICS Types

Restricted Helicopters (R): no passenger carrying, external cargo only. Standard Helicopters (S): passenger carrying, internal cargo and external cargo.

Type*	Buck	et or Tank size	Seats (including pilot)
1	700	gallons	16
2	300	gallons	10
3	100	gallons	5
4	75	gallons	3

^{*} Type is based on water carrying capacity and passenger capability.

Type 2S with crew (or alternately 1S for CALFIRE) is the standard IA helicopter.

Type 3S with crew are additional IA helicopter.

A Host Unit may use their Type 3S helicopters on local IA response. Type 1 Restricted are Large Fire Support helicopters (LFS).

CALFIRE is currently transitioning their Helicopter fleet to the new Sikorsky S70i platform which is classified as a Type 1S. You will see both Type 1S and 2S as a standard IA response.

Air Rescue

CAL FIRE

All CAL FIRE helicopters can perform rescue operations. This capability is intended for use on incidents to rescue trapped or endangered firefighters and citizens when there is no other feasible alternative for evacuation.

Local Government

Local Government hoist resources can be requested through your CAL OES Operational area via CFAA.

Federal

Federal short-haul programs must be approved by National Park Service and Forest Service offices. Any exemption to the plan must be represented by the program through the region for approval by the National Aviation Office (NPS) or Directory of Fire and Aviation (FS).

Forest Service Emergency Medical Short-Haul Operational Plan

National Park Service

NPS has 2 helicopters based at Yosemite National Park at Crane Flat (Type 2S) and Sequoia/Kings National Park at Ash Mountain (Type 3S). Both helicopters serve as the parks' primary rescue/life flight helicopter for life threatening emergencies and may not always be available.

NPS Helicopter Short-haul Operations Plan

Forest Service Short- Haul Orders

Orders for aircraft and short-haulers will be coordinated with the GACC and/or NICC and placed through normal channels. At a minimum, orders shall be filled with (6) Short-Haulers and a manager to support needs documented on the aircraft order through current ordering system. The Short-Haul spotter/manager will determine transportation needs for the additional short-haulers on the order.

Ordered in current ordering system of record as: SHLR - Short-Hauler

Short-Haul Helicopter: Standard Category Type 3;

Selected features identified as "Special Needs": Short-haul capability

Refer to the "Helicopter Interagency Emergency Helicopter Extraction Source List:

https://www.nwcg.gov/committee/hshu-eheInteragency Emergency Helicopter Extraction Source List NWCG

Federal Helicopter Rappelling

Helicopter rappelling performed by qualified Helitack modules can be utilized for a variety of missions where conventional means of delivering personnel by ground or by other aerial platform is prohibitive due to time, geographical features, or other environmental conditions. Either a booster or CWN rappeler can be ordered through normal dispatch channels.

Refer to the "Helicopter" chart at the end of this chapter for a listing of rappel qualified helicopters.

Ordered in current ordering system of record as: RPIA – Load, Rappeller, Initial Attack

Booster Load of Rappelers

Overhead, HRAP - Helicopter Rappeller

Project Helicopter

Forest Service

Request for helicopter services when the Forests local exclusive use helicopter is unavailable or the Forest does not have an exclusive use helicopter.

For Type 1 limited helicopter or Type 2 standard/limited helicopter requests will be passed up to NICC for processing. Requests for Type 3 helicopters are processed at the GACC.

When requesting a helicopter for a project this additional information needs to be included:

- Type of helicopter needed
- Contact Name and Telephone number for Project Manager
- Contact Name and Telephone number for Helicopter Manager
- Approximate project length
- Fuel Truck, if needed

A copy of the Commitment of Fund Obligation (FS-6500-224) and a copy of the Project Aviation Safety Plan (PASP) or Mission Aviation Safety Plan (MASP) needs to be sent to dispatch and forwarded on to the GACC.

The GACC will either process the order if it is for a Type 3 helicopter or place the order up to NICC. If the request needs to go to NICC then a copy for Commitment of Funds Obligation Form and the signature page of the PASP/MASP will be sent to NICC for the contracting officer and the National Helicopter Specialist.

NICC will process the request by filling with an exclusive use helicopter with a modified contract or CWN helicopter.

Call When Needed (CWN) Aircraft

Call signs for CWN aircraft will be the last three numbers of the FAA tail number.

For the link to the Passenger and Cargo Manifest Form for CWN flights, refer to Appendix.

CAL FIRE

CWN Helicopters will be hired by the Sacramento Command Center. Reference CALFIRE Handbook 8100, procedure 8151-4.

- o Requesting ECCs will provide the following information in IROC Special Needs:
 - CWN manager or AOBD contact (If identified)
 - Any Accessories or capabilities requested
 - Hazards or TFR

All payments are processed through the Unit's finance office utilizing the CAL FIRE 62 Emergency Aircraft Use Invoice.

Department of the Interior

A list of approved CWN aircraft and pilots are available via the Internet at: <u>Aviation Support | IBC Customer Central (doi.gov)</u> and is maintained by the Office of Aviation Services (OAS). DOI agencies are required to use the OAS Source List when ordering and utilizing CWN aircraft and pilots.

All Type 3 CWN helicopters that are located within the administrative jurisdiction of a BLM District may be ordered by the appropriate ECC from the OAS Source List. The ordering Unit will order or provide a qualified helicopter manager and crew members.

CWN Helicopter Selection Factors:

- Closest forces
- Cost effectiveness
- Performance specifications for density altitude/high altitude operations
- Carded and contracted for local or emergency use
- Special applications such as helitorch, fixed tank, long line, etc.
- Daily availability based on expected duration of assignment and projected use.

Type 1 and 2 helicopters are available under National Contract and will be requested through the GACC by ICS type and specifications.

CWN Inspection Criteria

All DOI helicopters are solicited and inspected by the OAS. The OAS and Forest Service will honor each other's inspection certifications. If the aircraft is not used immediately, it must be reinspected by the Project Inspector for contract compliance prior to use. This inspection includes checking all required equipment for installation and function. In addition, the logbook will be reviewed to see that the aircraft has not been damaged and that it is in compliance with required inspections (10-hour, annual, etc.).

CWN Forest Service

All CWN aircraft and helicopter contracts will be managed by the NICC, in reference to the National Interagency Standards for Resource Mobilization.

CWN Helicopter Modules – Forest Service

Call When Needed (CWN) helicopters will be managed by a qualified module when assigned for incident use. For project work, a qualified helicopter manager (HMGB) will be assigned as a minimum on federally hired CWN helicopter contracts.

Forest Aviation Officers are responsible for ensuring all Flight/Aircraft Use Report (FS 122s) are submitted into the ABS system for CWN aircraft used on their Forests. All payments will be processed through Aviation Business System (ABS) website. CWN Managers are responsible for providing performance evaluation forms to the GACC Aviation Coordinator for payment management in ABS.

For all non-fire projects, a copy of the PASP/MASP needs to be provided to the Unit and GACC by the Project Manager.

Module Requirements:

HELICOPTER TYPE	FAA STANDARD/TRANSPORT CATEGORY	FAA STANDARD CATEGORY Temporarily Designated for Limited Use	FAA CATEGORY Permanently Designated for limited Use or FAA Restricted Category
1	Manager * Plus four (4) Helicopter Crew Members**	Manager * Only	Manager * Only
2	Manager * Plus four (3) Helicopter Crew Members	Manager * Only	Manager * Only
3	Manager * Plus four (2) Helicopter Crew Members	Manager * Only	Manager * Only

^{*}If the intended use is for Forest Service or DOI initial attack, the helicopter manager request must specify that a fitness level of arduous is required. Any other qualification requirements (ICT4, etc.) must also be specified in Special Needs. Remember to specify where the HMGB and helicopter are going to marry-up, also notated in Special Needs.

Large Transport Aircraft

Federal

Large transport aircraft are used to mobilize and demobilize large volumes of overhead, crews, equipment and supplies nationally and internationally.

Large transport aircraft are National Resources and requests are filled at the national level (NICC) after the request has been initiated at the GACC by the Aircraft Coordinator.

The GACCs will place these requests with NICC at least 48 hours before the flight is needed.

UAS Ordering

Beginning 2024 all UAS will now be ordered as Aircraft A#'s and rostered with appropriate personnel (subordinates).

UAS Typing and Call Signs

The Forest Service has adopted NWCG standards for UAS typing and call signs utilized in emergency response activities. UAS are built in a multitude of configurations, which makes classification difficult. All UAS have varying capabilities and limitations. Utilization of the appropriate make and model is essential to ensure requested product is delivered. For example: some UAS have fixed cameras and others are on a gimbal- based system with interchangeable sensors. This section is intended to provide generic operational characteristics.

^{**} Forest Service no longer allows passenger transport in Type 1 helicopters with the exception of authorized military helicopters.

UAS Call Signs

Incident Operations

Call signs will only be provided to UAS that will be utilized on incident operations. Unmanned Aircraft System Pilots (UASP) will follow established incident communications protocols by utilizing current NWCG PMS 515 policy, as instructed in S-373 or RT-373. See Table 2.

If a fire aircraft is supporting non-incident operation, call signs will carry over.

Non-Incident Operations

Call signs will be assigned by the National UAS Fleet Manager, to the aircraft and utilized during communications. (e.g UR4-last 2 of assigned FAA Certificate Number)

Type of Aircraft (Unmanned – U)

Configuration (Fixed or Rotor – (F/R) Foxtrot/Romeo *phonetic alphabet

Endurance Type (1-4) *see table below

FAA Certificate Number (Agency designated number)

Table 2. UAS Types and Statistics (Source: NWCG-PMS 515).

Туре	Configuration	Endurance	Data collection altitude (agl-feet)	Max. range (miles)	Typical Sensors*
H	Fixed-wing Rotorcraft		l ' '	T *	EO/Mid-wave IR High quality IR
12	Fixed-wing Rotorcraft		l ' '	25 NA	EO/Long-wave IR Moderate quality IR
В			2,500 and below 2,000 and below	Γ	EO/IR Video and stills Moderate quality IR
4	_	Up to 30minutes Up to 20 minutes	1,200 and below 1,200 and below		EO/IR Video and stills Moderate quality IR

^{*}Sensor payloads are variable but typically include daylight (electro-optical), infrared (IR), thermal, or mapping cameras. Type 1 and 2 UAS carry multiple camera types in a gimbaled configuration.

Operational Characteristics

Type 1 and 2

These aircraft will generally be operated by contractors and provide strategic situational awareness (SA), mapping and intelligence surveillance and reconnaissance (ISR), provide data for monitoring, measuring, assessments, and planning for natural resource management purposes.

- They typically operate above all other incident aircraft.
- Communications are maintained with the UAS crew on the assigned Victor (AM) or air-to-ground (FM) frequencies.
- All Type 1 and 2 contract aircraft will be equipped with Mode C transponders.
- Typical aircraft are the Scan Eagle, Aerosonde, or Silent Falcon.

Type 3 and 4

These aircraft are generally agency operated and perform tactical SA or mapping missions on/near the fire line or incident. Smaller scale monitoring, measuring, aerial photography for resource projects.

- Most do not carry transponders.
- Communications are maintained with the UAS crew only on assigned FM frequencies.
- None are equipped with Automated Flight Following (AFF) equipment.
- Typical aircraft are the Anafi USA GOV, Freefly AltaX

Aerial Supervision Aircraft

GACC	AIR ATTACK	UNIT	BASE/FAA ICAO
North Ops	5	KNF	Siskiyou – SIY
North Ops	6	LNF	Chester – O05
North Ops	17	TNF	Grass Valley – GOO
North Ops	50	ONC	Redding – RDD
North Ops	110	MEU	Ukiah – UKI
North Ops	120	HUU	Rohnerville – FOT
North Ops	140	LNU	Sonoma – STS
North Ops	210	BTU	Chico – CIC
North Ops	230	NEU	Grass Valley – GOO
North Ops	240	RDD	Redding – RDD
North Ops	651	CDF	McClellan – MCC
North Ops	652	CDF	McClellan – MCC
North Ops	655	CDF	McClellan – MCC
North Ops	658	CDF	McClellan – MCC
South Ops	7	LPF	Santa Maria – SMX
South Ops	12	BDF	San Bernardino – SBD
South Ops	15	SNF	Fresno – FAT
South Ops	51N	ANF	Fox Field – WJF
South Ops	52	BDF	San Bernardino – SBD
South Ops	310	RRU	Hemet/Ryan – HMT
South Ops	330	SDU	Ramona – RNM
South Ops	340	SLU	Paso Robles – PRB
South Ops	410	TUU	Porterville – PTV
South Ops	430	FKU	Fresno – FAT
South Ops	440	TCU	Columbia – O22
South Ops	460	BEU	Hollister – CVH

Airtanker Bases

Air Tanker Base Directory Fire Enterprise Geospatial Portal (wildfire.gov)

GACC	AIRTANKER	BASES	AGENCY	AIRCRAFT APPROVED*
North Ops		Chester (O05)	USFS	S2, L, S
North Ops	T-93	Chico (CIC)	CAL FIRE	S2, L, M, S
North Ops	T-88, T-89	Grass Valley (GOO)	CAL FIRE/USFS	S2, S
North Ops		Klamath Falls, OR (LMT)	USFS	S2, L, S, M
North Ops	T-94, T95	Redding (RDD)	CAL FIRE/ USFS	S2, L, S, M
North Ops	T-96	Rohnerville (FOT)	CAL FIRE	S2, L, S
North Ops	T-85, T-86	Sonoma (STS)	CAL FIRE	S2, L, S
North Ops		Stead, NV (RTS)	BLM	S2, L, S, M
North Ops	T-90, T-91	Ukiah (UKI)	CAL FIRE	S2, S
South Ops	T-82, T-83	Columbia (O22)	CAL FIRE	S2, S
South Ops	T-122	Fresno (FAT)	USFS/CAL FIRE	S2, L, S, M
South Ops	T-72, T-73	Hemet/Ryan (HMT)	CAL FIRE	S2, S
South Ops	T-79, T-80	Hollister (CVH)	CAL FIRE	S2, S
South Ops		Lancaster (WJF)	USFS	S2, L, S
South Ops	T-74, T-75	Paso Robles (PRB)	CAL FIRE	S2, L, S, M
South Ops	T-76, T-78	Porterville (PTV)	USFS/CAL FIRE	S2, L, S
South Ops	T-70, T-71	Ramona (RNM)	CAL FIRE	S2, S
South Ops		San Bernardino (SBD)	USFS/BLM	S2, L, S, M, V
South Ops		Santa Maria (SMX)	USFS	S2, L, S, M, V

Reload Bases

GACC	AIRTANKER	BASES	AGENCY	AIRCRAFT AP- PROVED
North Ops	T-100, T-121	McClellan (MCC)	CAL FIRE	S2, L, S, V
North Ops		Siskiyou (SIY)	USFS	S2, L, M, S
North Ops		Redding (RDD)	CAL FIRE/USFS	S2, L, M
South Ops		Bishop (BIH)	USFS/BLM	
South Ops		Brown Field (SDM)	CAL FIRE	S
South Ops		Channel Islands (NTD)	CAL FIRE	S2, L, S

APPROVED AIRCRAFT LEGEND Additional reload bases may be approved

S2=CAL FIRE Air Tanker L=Large Air Tanker (LAT) M=MAFFS

S=Single Engine Air Tanker (SEAT) V=Very Large Air Tanker (VLAT)

MAFFS Operating Bases

GACC	AIRPORT NAME	LOCATION	REMARKS		
North Ops	Chico	Chico	R		
North Ops	McClellan ATB	Sacramento	H/F Portable Retardant Plant		
South Ops	Fox	Lancaster	R		
South Ops	Fresno Air Terminal	Fresno	R limit 4 Aircraft		
South Ops	NTD Channel Islands ANGS	Ventura	H/F Portable Retardant Plant		
South Ops	Paso Robles Base	Paso Robles	R		
South Ops	San Bernardino International	San Bernardino	R/H/F/ Portable Retardant Plant		
South Ops	Santa Maria	Santa Maria	R		
Northwest	Kingsley Field	Klamath Falls, OR	R/H/F		
Great Basin	Reno/Stead	Reno, NV	R		
R= Reload H=	R= Reload H= Hub F=Full Activation Additional reload bases may be approved				

Helicopters

Aircraft are assigned numbers and are prefixed in California with the word "Copter". Helicopters from other regions may use the word "Helicopter".

Federal Helicopters

GACC	HELICOPTER	FOREST/PARK/DISTRICT	BASE
North Ops	502	Klamath – KNF	Scott Valley – A30
North Ops	503	Klamath - KNF	Scott Valley – A30
North Ops	506	Shasta - Trinity - SHF	Trinity – TRI
North Ops	510	Lassen - LNF	Chester – 5Q2
North Ops	512	Plumas - PNF	Quincy – 72CA
North Ops	514	Tahoe - TNF	Grass Valley – GOO
North Ops	516	Eldorado - ENF	Pacific – PAC
South Ops	517	Stanislaus - STF	Bald Mt – 76CA
South Ops	520R	Sierra - SNF	Trimmer – TRM
South Ops	522	Sequoia - SQF	Peppermint – PMT
South Ops	523	Sequoia - SQF	Kernville – L05
South Ops	525	Inyo - INF	Independence – 207
South Ops	527	Los Padres - LPF	Arroyo Grande – ARG
South Ops	528	Los Padres - LPF	Santa Ynez – IZA
South Ops	530	Los Padres - LPF	Chuchupate – CHU
South Ops	531N	Angeles - ANF	Fox Field - WJF
South Ops	532	Angeles - ANF	Fox Field - WJF
South Ops	534	San Bernardino - BDF	Heaps Peak – HPS
South Ops	535	San Bernardino - BDF	Keenwild – KEN
South Ops	538	Cleveland - CNF	Ramona – RNM
South Ops	551	Yosemite - YNP	Crane Flat – CFL
South Ops	552	Sequoia NP - KNP	Ash Mountain – 2CA0
North Ops	553	BLM Susanville - NOD	Ravendale – RAV
South Ops	554	BLM CA Desert - CDD	Apple Valley – 10CA
R = Rappel		N = Night Ops	

AIRCRAFT CHAPTER 50

Federal Type 1 Helibases

GACC	HEAVY BASES	FOREST/AGENCY	BASE
North Ops	Type 1L	Placerville - PVF	Pacific - PAC
North Ops	Type 1L	Lassen - LNF	Chester - 5Q2
North Ops	Type 1L	Klamath - KNF	Siskiyou - SIY
North Ops	Type 1L	Tahoe - TNF	Truckee - TRK
South Ops	Type 1L	San Bernardino – BDF	San Bernardino – SBD
South Ops	Type 1L	Cleveland – CNF	Kitchen Creek – 00CN
South Ops	Type 1L	Sierra – SNF	Fresno - FAT
South Ops	Type 1L	Los Padres – LPF	Casitas - CAS
South Ops	Type 1L	Sequoia – SQF	Porterville - PTV
South Ops	Type 1L	Inyo – INF	Bishop - BIH

<u>CAL FIRE</u>

HELICOPTER	TYPE	UNIT	BASE
601	T1S		
602	T1S		
603	T1S		
604	T1S		
605	T1S		
606	T1S		North Ops – AMU - McClellan - MCC
607	T1S		North Ops – MEU - Howard Forest - HFS
608	T1S		North Ops – HUU – Kneeland – O19
609	T1S		North Ops – LNU - Boggs Mountain - BGS
610	T1S	CAL FIRE Helicopters will ro-	North Ops – SCU - Alma - ALM
611	T1S	tate between bases based on op-	North Ops – LMU - Beiber - BBR
612	T1S	erational need	North Ops – TGU - Vina - VNA
613	T1S		South Ops – RRU - Hemet/Ryan - HMT
614	T1S		South Ops – BDU - Prado - PDO
615	T1S		South Ops – TCU - Columbia - O22
616	T1S		South Ops – BEU - Hollister - CVH
620	T2S		
621	T2S		
622	T2S		
623	T2S		
624	T2S		

AIRCRAFT CHAPTER 50

Contract Counties

HELICOPTER	AGENCY/UNIT	BASE	
ORC 1 T2S	Orange County Fire – ORC	Fullerton - FUL	
ORC 2 T2S	Orange County Fire – ORC	Fullerton - FUL	
H 76 T2S	Orange County Fire – ORC	Fullerton - FUL	
HT 47 T1R	Orange County Fire – ORC	Fullerton - FUL	
HT 55 T1R	Los Angeles County Fire – LAC		
Copter 11 T2S	Los Angeles County Fire – LAC		
Copter 12 T2S	Los Angeles County Fire – LAC		
Copter 14 T2S	Los Angeles County Fire – LAC	LAC Helicopters rotate between	
Copter 15 T1S	Los Angeles County Fire – LAC	three helibases:	
Copter 16 T1S	Los Angeles County Fire – LAC	Brackett Field - POC Barton Heliport - PAI	
Copter 17 T2S	Los Angeles County Fire – LAC	Camp 8 Heliport - CL72	
Copter 18 T2S	Los Angeles County Fire – LAC	(located in Malibu)	
Copter 19 T1S	Los Angeles County Fire – LAC		
Copter 21 T1S	Los Angeles County Fire – LAC		
Copter 22 T1S	Los Angeles County Fire – LAC		
VNC 2 T1S	Ventura County Fire - VNC	Camarillo - CMA	
VNC 4 T1S	Ventura County Fire - VNC	Camarillo - CMA	
VNC 5 T2S	Ventura County Fire - VNC	Camarillo - CMA	
VNC 6 T2S	Ventura County Fire - VNC	Camarillo - CMA	
VNC 8 T2S	Ventura County Fire - VNC	Camarillo - CMA	
VNC 9 T2S	Ventura County Fire - VNC	Camarillo - CMA	
SBC 964 T1S	Santa Barbara County Fire- SBC	Santa Ynez - IZA	
SBC 308 T2S	Santa Barbara County Fire- SBC	Santa Ynez - IZA	
SBC 3 T2S	Santa Barbara County Fire- SBC	Santa Ynez - IZA	
SBC 4 T2S	Santa Barbara County Fire- SBC	Santa Ynez - IZA	
KRN 407 T2S	Kern County Fire-KRN	Keene Summit - KEE	
KRN 408 T2S	Kern County Fire-KRN	Keene Summit - KEE	

Chapter 60 – Predictive Services

NISRM- Chapter 60 Predictive Services

Intelligence Reporting Procedures

The main function of the Intelligence Unit is to provide up-to-date, real-time intelligence to management staff and decision makers regarding active incidents (wildfire suppression and/or managed fire) utilizing items such as daily risk forecast, fire weather conditions, resource allocations and availability.

Each GACC must rely on the Units to report certain information that enables compliance with national and state requirements. The ECCs will use established procedures for daily reporting of shared resources. GACCs will maintain a list of days off for crews and air tankers. It is the responsibility of the Unit controlling the resource to inform the GACCs of any change in available status.

GACC Daily Report

Each GACC Daily Report will include a synopsis on the following:

- Current overall status within the GACC
- The daily and extended weather forecast
- A list of significant incidents within the GACC

Resource status will be updated continually in the current ordering system of record. GACC offices will use the current ordering system for collection of federal resource status.

The report will include:

• Number of Engines, Dozers, Water Tenders, Types 1, 2IA and 2 hand crews.

By 1100 hours each day, each GACC office will compile and post to the GACC Intel webpage the Daily Report which documents current resource status.

- Available for ONCC at: <u>ONCC Intel Webpage</u>
- Available for OSCC at: OSCC Intel Webpage

Situation Report

Issued daily, except when the unit is not staffed, such as off-season weekends or holidays.

The Interagency Situation Report (SIT Report) program captures incident activity and resources status information in a summary intended for use by fire managers. Once the information has been submitted via Wildland Fire Application Portal, it is used at the local, regional and national levels as a decision-making tool and to produce summary reports. The reporting period for this report is 0001 to 2400.

Centers in North and South Ops will complete their submission by 1700 hours (1600 during winter months).

Roles can be assigned to enter Sit Report data by calling the GACC Intelligence office in your The GACCs have edit access to all of their respective Units' SIT Report data. NICC has edit access to all

Units' Sit Report data and bases the National Incident Management Situation Report (IMSR) on this information.

Units will report the following information into the SIT Report:

Unit Preparedness Levels	Dispatch Center Remarks:
Daily acreage of large fire growth	Brief summary of current situation
Daily acreage of large fire growth	Predicted NFDRS adjective ratings
Planned Prescribed (Rx) Fires	On-call dispatcher
Year-To-Date (YTD) Statistics	Dispatch office incident priority

For more specific reporting requirements and program instructions, reference the Sit Report User's Guide at: Situation Report User Guide

Report on Conditions (ROC)

The Report on Conditions (ROC) is an intelligence report that provides timely notification for situational awareness. This intelligence is used by decision makers in a number of forums. It is imperative that the intelligence stated is concise, timely and accurate.

Federal

The threshold for a ROC is an incident with large fire potential, extended commitment of resources, heavy media attention or at the discretion of the GACC. The Intelligence office will initiate contact with the local ECC for fire information for the duration of the incident. Reporting times for the Intelligence office is twice daily at 0600 and 1800; and as significant events occur.

State

State Report on Conditions (ROC): An internal department intelligence document. The ROC will be initiated when ROC criteria has been met or as directed by the Region Duty Chief. A new ROC shall be initiated

- When an Initial Attack (IA) incident significantly augments resources.
- When an IA incident is developing into an Extended Attack or Major Incident.
- When incident receives (or has a high probability of receiving) significant media attention.
- When significant events occur during the incident (e.g., structures burning, burn overs, serious injuries, threats to critical infrastructure).
- CAL FIRE air or ground resources are assigned to a significant Local Responsibility Area (LRA), Federal Responsibility Area (FRA), or out of state incident.
- Significant State Responsibility Area (SRA) acreage that has burned within Federal or Local Direct Protection Area (DPA) (including Contract Counties) regardless of CAL FIRE resource commitment. The decision to terminate or continue the ROC shall be the responsibility of the Region Duty Chief if additional threat to SRA is mitigated.
- Under the direction of the Region Duty Chief. ROC's shall be updated as significant events or changes occur during an incident. Region Intel shall update incidents that have met ICS-209 criteria at least twice daily based upon information obtained from the most recent ICS-209 or provided by the Incident, whichever is most current. A Final ROC is required for any ROC that has been initiated that either has reached 100 percent containment or for incidents that are less than 100 percent if the incident is determined to be no longer of significance. For non-CAL FIRE incidents, once all CAL FIRE air or ground (excluding overhead) resources are released a Final ROC

shall be generated.

Incident Status Summary (ICS-209) Form

The GACC will ensure that information in the 209 program is current for use by managers to allocate resources, prioritize efforts, historical recording, public information and creation of the Incident Management Situation Report (IMSR). The ICS-209 is submitted by the agency that has protection responsibility for the incident, regardless of who administers the land. If the protection agency is non-federal and chooses not to meet federal reporting standards, then the federal agency which has administrative jurisdiction will submit the incident ICS-209.

For non-fire incidents, an ICS-209 will be submitted when significant commitment of wildland fire resources has occurred, or when a Complex Incident Management Team has been assigned.

The Incident Status Summary (ICS-209) is submitted to the GACC through a web-based application. Specific instructions for completing the web-based ICS-209 are available at:

ICS-209 User Guide

When to Report Incidents with an ICS-209

Wildland fires managed for complete perimeter control (full suppression) will submit an ICS-209 until full containment has been achieved. Full suppression incidents will submit the ICS-209 twice daily by 0600 and 1800. Incidents that occur on Federal DPA, Federal Ownership and are not in unified command may submit the ICS-209 once per day by 1800. Incidents that meet the below criteria for weekly reporting will be submitted every Thursday by 1800. Incidents submitting once daily or weekly ICS-209s shall notify the appropriate GACC Intel staff by 0600 and report out on the IC call any significant changes that occur between reporting periods.

Units or Incidents should submit ICS-209 forms according to the following guidelines:

- An ICS-209 is required once an incident crosses the minimum threshold of 100 acres in timber/slash or 300 acres in grass/brush.
- An ICS-209 will be required if any of the following occurs regardless of size:
 - o CIMT or Type 1 IMT is assigned
 - o Two or more incidents are managed as a Complex
 - o A severe accident or fatality has occurred
 - Complete weekly if more than 72 hours since detection and none of the above has occurred.
 - o CALFIRE: in support of a fire management assistance grant (FMAG) application
- ICS-209 updates are required twice daily during each established operational period by 0600 and 1800 hours.
- Submissions of ICS-209 to once per day by 1800 can be negotiated between the GACC, the IC, the Agency Administrator, and under unified command with possible triggers, but not limited to:
 - o Incident moves from a Type 1 or 2 to a Type 3 or 4
 - No foreseen growth of the incident
 - o All action is limited to one shift per day
 - High containment with minimal threats
 - Minimal commitment of critical resources
 - Incident is 100 percent FRA and is not in unified command

• Submission of ICS-209 on full suppression incidents to once per week can be negotiated with the GACC if:

- o Incident has reached at least 90% containment with no growth for several days
- o Minimal threats reported
- o Minimal commitment of resources
- Suppression repair has commenced
- o ICS-209 updates will be submitted Thursdays only no later than 1800 hours.
- A "Final" ICS-209 is submitted once the incident is 100% contained and/or controlled.
- Requirements for, or any combination of Confine, Monitor, Point Protection and Full Suppression (not including 100% Full Suppression fires)
 - o An ICS-209 will be submitted daily no later than 1800 regardless of size if at any time one or more of the following occur:
 - CIMT or Tyle 1 IMT is assigned
 - A number of incidents have been declared a "managed" complex
 - A severe accident or fatality has occurred
 - o If none of the above occur:
 - ICS-209 updates will be submitted Thursdays only no later than 1800 hours.
 - A final ICS-209 will be submitted once the incident is declared 100% contained and/or controlled.

Complex

Wildland fires within a Complex should be aggregated and included on one ICS-209. A complex is two or more individual incidents located in the same general proximity, which are assigned to a single incident commander or unified command. The following complex reporting business practices for ICS-209 and IRWIN must be followed:

- The complex parent is a unique record and is not a converted wildland fire incident record.
- The complex parent record should be created in an IRWIN recognized CAD system, or as an individual ICS-209. The parent incident shall include the word "Complex" and not be named from an existing fire.
- Finalize an existing ICS-209 child incident prior to associating the incident to the parent Complex.
- Individual child incidents can be added to a complex within the ICS-209 program as either preexisting ICS-209 incidents or as individual IRWIN incidents created from another IRWIN recognized application using the 'Complex by Incident' button in block 7 of the ICS-209 data entry screen.
- Incidents that do not have a unique IRWIN record cannot be added to the complex using the 'Complex by Incident' button.
- If an incident is removed from the complex, it may resume ICS-209 reporting as an individual incident if appropriate, using normal ICS-209 reporting guidelines.

Additional recommendations for creating Complex withing WildCAD-E can be found at: <u>WildCAD-E One Pager Help Documents</u>. For questions or assistance contact the GACC Intelligence office.

Predictive Services Decision Support

The California decision support group is an extension of the GACC and Predictive Services Unit. This advanced level of support is intended to ensure the safety of firefighters and the effective use of firefighting resources. The Weather Information Management System (WIMS) has changed to <u>Fire Environment Mapping System (FEMS)</u>. The GACC offers a common point of contact for all fire managers withing the geographical area for Wildland Fire Decision Support System Next Gen (WFDSS) technical experts, fire behavior specialists, GIS specialists and as needed other technical specialists. and as needed other technical specialists.

Predictive Services Weather

Weather and fire danger products and a variety of other tools are often utilized to make fire management decisions. The GACCs provide daily products to assist with these decisions, (examples include daily briefings and 7-day products, OSC-GACC provides 7-day/365 day in-person coverage). Many of these products, including firefighter pocket cards, are based on the data maintained in historical fire occurrence and weather databases. In order to make these products as accurate as possible, fire management staff will ensure weather station and fire history data are entered correctly and accurately into the appropriate databases in a timely manner. The importance of these systems will be reiterated at fire management meetings, training sessions, and through email systems.

Predictive Service Products can be found at the following links:

National 7-Day Significant Fire Potential

Northern California Geographic Area Coordination Center (ONCC) Predictive services

Southern California Geographic Area Coordination Center (OSCC) Predictive Services

Wildfire Forecast and Threat Intelligence Integration Center

The WFTIIC is a state-lead effort (California) intended to create an integrated hub for wildfire forecasting, weather information, threat intelligence gathering, decision support tools, and information dissemination aggregated from data, products, and information from federal and state agencies, utilities, and academic institutions. The products, tools, services, and information centralized and disseminated by the WFTIIC are created in coordination/collaboration and complement products including weather, intelligence and fire analysis products produced by the Predictive Services Units at each California GACC.

Established by California Senate Bill 209 (Dodd, 2019-2020), the WFTIIC has been in operation and jointly managed by the California Governor's Office of Emergency Services (Cal OES) and the California Department of Forestry and Fire Protection (CAL FIRE) since 2022. In addition to the primary managing state agencies, multiple other state and federal agencies, academic institutions, and utility companies participate in the WFTIIC at various levels. The NWS is one of these additional agencies, with and NWS liaison embedded in the WFTIIC at its offices, located at Cal OES Headquarters in Mather, CA.

Wildfire Forecast and Threat Intelligence Center

Seasonal Outlooks:

The Monthly/Seasonal Outlooks will be completed by each GACC and submitted to NICC three days prior to the end of each month. The individual GACC's outlook will be posted to the website by the 1st of each month.

North Ops and Hawaii:

Predictive Services, Outlooks

South Ops:

Predictive Services, Outlooks

Smoke Transport and Stability Outlooks:

Each Predictive Services Unit will produce daily a "Smoke Transport and Stability Outlook" These products can be found at:

North Ops and Hawaii:

Northern California Smoke Transport and Stability Outlook

South Ops:

Southern California Smoke Transport and Stability Outlook

These are to be posted on the websites by 1130.

Fuels/Fire Danger Products:

The GACCs Predictive Services sections will update the 100 Hr and 1000 Hr dead fuel moisture charts as well as the ERC charts on a daily basis for various severity weather stations within the GACC as well as for each Predictive Service Area (PSA) They are posted at the following locations:

North Ops and Hawaii:

Northern California Fuels/Fire Danger

South Ops:

Southern California Fuels/Fire Danger

Each GACCs Predictive Services will utilize a Fire Behavior Analyst (FBAN) for preparing a Fuels and Fire Behavior Advisory.

NFDRS RAWS Maintenance Based on Preparedness Level:

The following is a matrix describing preparedness level driven actions authorized and action required in maintaining RAWS utilized for NFDRS based products and decision processes.

Item	n Action Description				lness Le	vels		
NFDR	S RAWS: Year Round - PS.	A – Pocket Card Stations		1	2	3	4	5
U1	Stations meet NFDRS mai	ntenance standards and siting guid	elines	A R	A R	AR	AR	AR
U2	All days with available RA will be "published" in FEM	AWS data for regular scheduled (R/S MS	S) observation times	A R	AR	AR	AR	AR
U3	All annual maintenance co WXxWeather	mpleted as early as possible, and do	ocumented in	A R	AR	AR	AR	AR
U4	Identify and troubleshoot	data errors within 48 hours		A R	A R	AR	AR	AR
U5	Adhere to the 3-day response time to system failures NFDRS-v4 STANDARD			A R	AR	See U6 & U7	See U6 & U7	See U6 & U7
U6	Adhere to 24-hour respons pot/vendor replacement or	se time to identify, troubleshoot, and der	process a RAWS De-			AR	AR	AR
U7	Adhere to 24-hour respons RAWS Depot/vendor repla	se time to replace or make repairs a acement order	ofter receiving the			AR	AR	AR
FS-1		1- U7) are not at required level, the secure annual maintenance and/or sy			AR	AR	AR	AR
	FS-1	U1-U7	AR		I	A	A	
I	Forest Service specific	Applies to all agencies	Action Required	i		Action A	uthorize	d

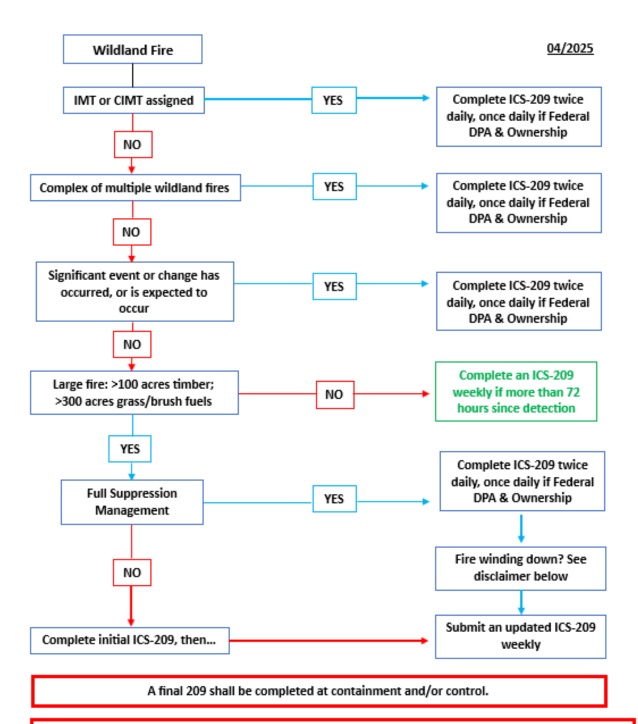
GACC Intelligence:

North Ops:

Predictive Services, ONCC Intel

South Ops:

Predictive Services, OSCC Intel



Disclaimer: Submitting 209s weekly when incidents have reached at least 90% containment with no growth for several days, minimal threats reported, minimal resources committed, and suppression repair has commenced may be negotiated with the GACC. For questions, please contact your GACC Intel Shop.

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INCIDENTS CHAPTER 70

Chapter 70 Incidents

NISRM Chapter 70 Incident Administration

Incident Record Creation

At the local level, under appropriate authorities, dispatch centers are responsible for initiating reports for fire and other emergency incidents that are received from the field. Those responsibilities include creating incidents within integrated systems, process requests, coordinate responses, and track resources and information under the delegation of the benefiting agency(s). When applicable, there should be one record per ignition, one authoritative data source, and one centralized ordering point per incident. However, when incidents require joint command due to jurisdictional responsibility, it's possible records and data source may be shared.

Local Dispatch Centers have the primary responsibility for incident creation within an integrated system.

Incidents will be created by the dispatch center with delegated authority for the benefiting agency(s) and associated Protecting Unit based on the point of origin (POO) of the incident.

Potential Conflicts/Duplicate Records

Potential conflicting incidents in IRWIN are identified when:

- 1. They plot less than a half mile from each other,
- 2. The discovery time is within 6 hours, AND
- 3. Are either reported by different a dispatch center or different application.

When two duplicate incidents are entered and these criteria are met, the first incident in, will be in potential conflict and the second incident will be in potential conflict and quarantine in IRWIN. Users need to determine which incident is the correct incident.

When center(s)/users are aware of duplicate records within the system, they need to work in coordination with each other to determine which incident is correct following recommended business practices. See <u>Interagency Standards for Fire and Fire Aviation Operations</u> (Ch.19) or <u>National Interagency Standards for Resource Mobilization</u> (Ch. 70).

<u>Federal</u> - Refer to the <u>WildCAD-E User Guide for Dispatchers</u> (pg. 77) for detailed instructions on managing incident conflicts/duplicate records.

<u>State</u> - Multiple event/records will not be created when an incident burns onto or crosses jurisdictional boundaries. When duplicate records are inadvertently created, every effort will be made to rectify by aligning incident and resource data associated with multiple records to the correct record. Some cases <u>require</u> close coordination with the GACC Duty Chief (Federal), Duty Officer (State), as well as State and Regional Incident Business Leads/<u>CIBC</u>.

Notify the GACC when the following applies:

- Changes/corrections are made to initial Point-of-Origin (POO)
- Changes/corrections in Unified Ordering Point (UOP)
- Entering/exiting Unified Command

INCIDENTS CHAPTER 70

- Entering/exiting Cost Share
- Incident transitions back to local unit
- Incident complexing/merges or splits

Unprotected Lands

Unprotected Lands are defined as areas for which no fire organization has responsibility for management of a wildfire authorized by law, contract, or personal interest of the fire organization (e.g., a timber or rangeland association).

In the event a protecting unit has not been determined for the POO, i.e., unprotected lands, there are two acceptable rationales for incident creation.

- 1. The responding organization determines threat to protected lands
- 2. The responding organization determines incident has already burned onto protected lands.

In this circumstance, fire management direction/Duty Officer will determine if either criterion is met resulting in incident creation and associated response. In this instance, the responding organization assumes responsibility for the incident and their respective Unit ID will be used for protecting unit.

INCIDENTS CHAPTER 70

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Chapter 80 - Cooperation

Successful incident management within California requires close cooperation with a number of other fire departments, agencies, and organizations. Incident managers must be knowledgeable regarding the abilities and needs of cooperators. Copies of cooperative agreements and operating plans should be available to all incident managers. It is generally most effective to handle cooperative efforts at the local level. However, if needed assistance is not available at the local level, direct requests to the GACC.

Compact Agreements

Emergency Management Assistance Compact (EMAC)

The Emergency Management Assistance Compact is a mutual aid agreement between states and territories of the United States. It enables states to share resources during natural and man-made disasters, including terrorism.

See Chapter 10for mobilization/demobilization process.

Cooperative Agreements

There are various Regional/State and Local Agreements and Operating Plans currently in use. A short summary of some of these agreements follows.

National Agreements

For all National agreements, including the NIFC and Meteorological Services, can be found at:

NICC Reference Documents

National Memorandum of Understanding for Wildland Fire Management

The MOU is between the Federal Wildland Agencies. The purpose of this MOU is to:

- Provide a basis for cooperation among the agencies on all aspects of wildland fire management and in all-hazard emergency support function activities, as requested and authorized under the Robert T. Stafford Disaster Relief and Emergency Assistance Act.
- o To facilitate the exchange of wildland fire personnel, equipment (including aircraft), supplies, services, and funds among the agencies.

Reference National MOU at: National MOU for Wildland Fire Management

Statewide Agreements

<u>California Master Cooperative Wildland Fire Management and Stafford Act Response Agreement</u> (CFMA)

The "California Cooperative Wildland Fire Management and Stafford Act Response Agreement" (CFMA) is an agreement between the BLM (California and Nevada), NPS (Pacific West Region), BIA (Pacific Region), U.USFS (Regions 4, 5, and 6), and CAL FIRE. The purpose of this agreement is to document the commitment of the above Agencies to improve efficiency by facilitating the coordination and exchange of personnel, equipment, supplies, services, information, and funds between the above Agencies to this agreement. Only

wildland fires and Presidentially declared non-wildland fire emergencies or disasters are covered under this agreement.

Agreement extended until 5/23/2025

California Master Cooperative Wildland Fire Management and Stafford Act Response Agreement (CFMA)

California Fire Assistance Agreement (CFAA)

Under this all-risk agreement, the State of California (CAL FIRE and CAL OES) and Federal Fire Agencies (USFS, BLM, NPS, BIA, US Fish and Wildlife) may request emergency apparatus and personnel from the California Fire and Rescue Mutual Aid System (CAL OES and Local Government Agencies). The State of California and Federal Fire Agencies shall use this agreement as the primary fiscal authority for reimbursing local government agencies for the use of their resources

Agreement extended until 11/30/2025

Reference CFAA at: May 1, 2020 – December 31, 2024 CFAA Agreement with 2020 Exhibits (ca.gov)May 1, 2020 – December 31, 2024 CFAA Agreement with 2023 First Addendum revisions

California Fire Service and Rescue Emergency Mutual Aid Plan and the California Disaster and Civil Defense Master Mutual Aid Agreement (MMA)

The purpose of this plan and agreement is to provide for systematic mobilization, organization and operation of necessary fire and rescue resources of the state and its political subdivisions in mitigating the effects of disasters, whether natural or human caused. This plan and agreement are for the voluntary expedient mobilization and response of available fire and rescue resources on a local, area, regional and statewide basis.

Reference MMA at:

California Disaster and Civil Defense Master Mutual Aid Agreement

Administration/Reimbursement | California Governor's Office of Emergency Services

Reciprocal Fire Protection Cooperative Agreement for State of California Military Department Assets (CMD)

This Cooperative Agreement is made and entered into between the State of California, Military Department (CMD), the California Department of Forestry and Fire Protection (CAL FIRE), the United States Department of Interior, Bureau of Land Management, California State Office (BLM), the Department of Agriculture, United States Forest Service, Pacific Southwest Region (USFS) the United States Department of Interior, National Parks Service, Pacific West Region (NPS), the United States Department of Interior, Bureau of Indian Affairs, Pacific Region (BIA) and the Governor's Office of Emergency Services (Cal OES).

California Conservation Corps (CCC)

The CCC has an agreement with CAL FIRE, USDA Forest Service, Bureau of Land Management and National Park Service to provide fire and support crews Refer to Chapter 30 for ordering.

FAA and Forest Service Region 5

This agreement outlines procedures and responsibilities for temporary airport traffic control tower services for firefighting activities within the Forest Service Region 5. Each GACC will keep a copy of the agreement.

CAL FIRE Contract County Agreement

The counties of Marin, Kern, Santa Barbara, Ventura, Los Angeles, and Orange have assumed responsibility for the wildland fire protection of SRA within their counties and are collectively referred to as "Contract Counties." This agreement allows CAL FIRE to utilize contract county wildland resources for incidents statewide.

Memorandums of Understanding and Operating Plans

<u>Sierra Front, Carson City Field Office to Plumas National Forest - Memorandum of Understanding:</u> DOI, BLM Carson City Field office and USDA USFS Plumas National Forest

The purpose of this memorandum of understanding (MOU) among the U.S. Department of the Interior, Bureau of Land Management (BLM), Carson City Field Office and the U.S. Department of Agriculture, Forest Service, Plumas National Forest is to outline and formulate a cooperative plan to ensure the continued support efforts for wildfire preventions, pre-suppression, suppression and cohabitation thru the sharing of the BLM facility Doyle Fire House.

<u>Sierra Front to NorCal District, Eagle Lake Field Office and Lassen Modoc Plumas Unit CAL FIRE</u> - <u>Memorandum of Understanding</u>

USDI Bureau of Land Management, Eagle Lake Field Office, Nor Cal District, the USDI Bureau of Land Management, Carson City District, and CAL FIRE, Lassen Modoc Plumas Unit. The purpose of this MOU is to provide efficient fire protection and suppression in the Eagle Lake Field Office's District Protection Area in southeast Lassen County and northwestern Nevada. In addition, this MOU is intended to enhance the sharing of fire management resources and the utilization of closest forces in the completion of the agencies fire protection and suppression responsibilities.

Interagency Agreement between USDI, Bureau of Land Management Bishop Field Office and the USDA, Forest Service Humboldt Toiyabe

The purpose of this agreement is to document the cooperation between the parties to define the initial attack boundaries, suppression and dispatch responsibilities, provide engine and office space, duty officer coverage and provide maintenance for Topaz Station.

Operating Agreement between the US Forest Service Klamath National Forest, Rogue River Siskiyou National Forest, Modoc National Forest and Six Rivers National Forest; California Department of Forestry and Fire Protection (CAL FIRE); Oregon Department of Forestry; Southwest Oregon District, Klamath/Lake District Office, Coos Forest Protection Association; National Park Service-Redwood National Park.

Pre-planned mutual aid initial attack response by identifying the "closest forces" to each planned response area, agreeing to which resources will be automatically dispatched and entering that planned response in their individual dispatch databases.

Mutual aid will be provided for specific pre-planned initial attack response areas. Only initial attack response areas that border on an agency's DPA border will be considered for mutual aid. Resources identified for automatic initial attack for these response areas will be covered under mutual aid. All resources will be covered by CFMA and will provide mutual aid. All other resources being supplied by the supporting agency will be covered under assistance by hire.

Four-State Mutual Assistance Operating Plan (California, Nevada, Arizona, Utah)

This agreement is between Bureau of Indian Affairs: Colorado River Agency and Fort Yuma Agency; Bureau of Land Management: California Desert District, Las Vegas Field Office, Arizona Strip Field Office, Phoenix District Office, Yuma Field Office, Lake Havasu Field Office and Kingman Field Office; National Park Service: Lake Mead National Recreation Area, Mojave National Preserve, Death Valley National Park and Joshua Tree National Park; US Fish and Wildlife Service: Arizona Yuma Complex; US Forest Service: Spring Mountain National Recreation Area. The purpose of this agreement is to improve intrastate and interstate utilization of closest initial attack resources. Enhance coordination of fire management objectives between federal agencies in the four adjoining states within the first 24 hours of an incident.

Initial Attack Operating Plan Western Great Basin and California Coordination Centers.

This operating plan exists to document the intent of the participating agencies to provide specified fire suppression forces to each other. This plan is intended to document the agencies methods of complying with the National Interagency Standards for Resource Mobilization, Chapter 10 and provide for State of California resources which are often involved in this response. This plan in no way alters local initial attack (IA) agreements and, in fact, may enhance the execution of local IA agreements by improving the response time. Resources provided by CAL FIRE will be in accordance with CFMA, when responding to federal wildland agency incidents in Nevada.re

Airspace Boundary Management Plan

The requirement for increased management and coordination is due to the possibility of two or more agencies/cooperators conducting simultaneous, uncoordinated aviation operations within those areas which would unknowingly put the responding aerial operations within close proximity to another, placing aircraft and crews at risk. The purpose of this plan is to identify such boundaries and initial attack zones and provide means of communication, coordination, and airspace deconfliction within those areas. Aerial operations on, or adjacent to agency/cooperator boundaries, and areas where a neighboring agency/cooperator provides fire suppression on lands administered by the adjoining agency/cooperator (mutual aid, shared, or exchanged initial attack areas or zones) require increased management and coordination.

Local Agreements

Numerous local agreements exist between Units in California. Many of the border units have initial attack agreements in place to request assistance from Units across GACC borders for initial attack resources.

Initial Attack Border Agreements

The purpose of the following agreements is to improve efficiencies and effectiveness by facilitating the exchange of information, personnel, equipment, aircraft, supplies and services among the bordering cooperating agencies.

Department of Interior, Bureau of Land Management: Northern California District, Winnemucca District, Lakeview District, Burns District and Vale District.

U.S. Fish and Wildlife Service: Sheldon-Hart Mountain NWR, Malheur National Wildlife Refuge

Department of Agriculture, Forest Service: Fremont-Winema National Forest and Modoc National Forest

Oregon Department of Forestry-Klamath-Lake District.

Selection areas in the current ordering system are open or can be opened to Units that have initial attack agreements.

Normally operational procedures are in place to return resources in a timely manner and not to utilize this process for extended needs. Contact the GACC to open these selection areas.

Non-suppression

Reimbursement Processes for Federal Agencies and CAL FIRE (CFMA)

Several provisions of the CFMA allow the Federal Agencies and CAL FIRE to jointly conduct cooperative projects and engage in certain non-suppression activities through Supplemental Project Agreements.

California Master Cooperative Wildland Fire Management and Stafford Act Response Agreement (CFMA)

Reimbursement Process for Forest Service with Local Fire Departments

Cooperative Fire Agreements allow for the use of local fire department resources in certain non-suppression activities, i.e. prescribed burning through Supplemental Project Agreements. Reimbursement for these activities is different from processes used to reimburse for suppression activities.

Interagency Facilities

Northern Region

Operations, Northern California Geographic Area Coordination Center (North Ops. ONCC):

Combines the U.S. Forest Service, the CAL FIRE Northern Region, the BLM Northern California Region, U.S. Fish & Wildlife Service, Bureau of Indian Affairs, and the National Park Service into one cooperating unit. The facility is currently administered under a Memorandum of Understanding between these agencies. North Ops will maintain a file copy of this agreement.

Camino Interagency Command Center (CICC):

Combines the Eldorado National Forest, Lake Tahoe Basin Management Unit and CAL FIRE Amador-El Dorado Unit into one cooperating unit.

North Coast Interagency Communication Center (NCIC):

Combines the Six Rivers National Forest, Redwood National Park, Hoopa Reservation, and the Humboldt Bay National Wildlife Refuge into one cooperating unit.

Grass Valley Emergency Command Center (GVCC):

Combines the Tahoe National Forest and CAL FIRE Nevada-Yuba-Placer Unit into one cooperating unit.

Mendocino Fire Center (MNFC):

Combines the Mendocino National Forest, Golden Gate NRA, Point Reyes National Seashore, Hawaii Volcanos National Park, and Sacramento National Wildlife Refuge Complex into one cooperating unit.

Modoc Interagency Command Center (MICC):

Combines Modoc National Forest, Lava Beds National Monument, and the U.S. Fish & Wildlife Lower Klamath NWR, Tule Lake NWR, Modoc NWR into one cooperating unit.

Redding Interagency Command Center (RICC):

Combines the Shasta-Trinity National Forests, Whiskeytown National Recreational Area, and CAL FIRE Shasta-Trinity Unit into one cooperating unit.

Susanville Interagency Fire Center (SIFC):

Combines the Lassen National Forest, BLM Northern California District, Lassen Volcanic National Park, and CAL FIRE Lassen-Modoc Unit into one cooperating unit.

Yreka Interagency Command Center (YICC):

Combines the Klamath National Forest and CAL FIRE Siskiyou Unit into one cooperating unit.

Southern Region

Operations, Southern California Geographic Area Coordination Center (South Ops. OSCC):

Combines the U.S. Forest Service, CAL FIRE Southern Region, BLM California Desert District, BLM Central California District, U.S. Fish & Wildlife Service, Bureau of Indian Affairs, and the National Park Service Dispatch functions into one cooperating unit. The facility is currently administered under a Memorandum of Understanding between these agencies. South Ops will maintain a file of this agreement.

Angeles Emergency Communications Center (ANCC):

Combines the Angeles National Forest and Santa Monica Mountains National Recreation Area into one cooperating unit.

Central California Interagency Communications Center (CCCC):

Combines the BLM Central California District, Tule Indian Reservation, Kern NWR Complex, Blue Ridge NWR and Sequoia National Forest into one cooperating unit.

Los Padres Interagency Communications Center (LPCC):

Combines the Los Padres National Forest and Channel Islands National Park Hopper Mountain NWR, Bitter Creek NWR into one cooperating unit.

Owens Valley Interagency Communications Center (OVCC):

Combines the Inyo National Forest and BLM Bishop Field Office into one cooperating unit.

San Diego Interagency Command Center (SDIC):

Combines the Cleveland National Forest, San Diego NWR Complex, Sonny Bono Salton Sea NWR, Camp Pendleton Marine Base, Cabrillo National Monument, and CAL FIRE San Diego Unit into one cooperating unit.

San Bernardino Interagency Command Center (SBCC):

Combines the San Bernardino National Forest, BLM California Desert District, Death Valley National Park, Joshua Tree National Park, Mojave National Preserve, Castle Mountain National Monument, and BIA-Southern California Agency Coachella NWR into one cooperating unit.

San Benito-Monterey Command Center (BECC):

Combines CAL FIRE San Benito Monterey Unit and Pinnacles National Park.

Sierra Interagency Communications Center (SICC):

Combines the Sierra National Forest, U.S. Fish & Wildlife Service San Luis NWR Complex into one cooperating unit.

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Chapter 90 – GACC and Emergency Directory DIRECTORY TABLE OF CONTENTS

Quick Reference Guide – Northern California Centers. 12	9
Quick Reference Guide – Southern California Centers	0
Quick Reference Guide – Geographic Area Coordination Centers (GACCs)	1
Quick Reference Guide - Miscellaneous Contact Numbers	
National Interagency Coordination Center (NICC)	3
Office of Aviation Services	4
Pacific Southwest Regional Offices	4
Regional Incident Business Operations	4
Regional Law Enforcement	6
Regional Aviation Groups	7
Northern California Geographic Area Coordination Center (ONC)	9
Redding Predictive Services Unit	9
Northern California National Interagency Support Cache (NCK)	0
Southern California Geographic Area Coordination Center (OSC)	
Southern California National Interagency Support Cache (LSK)	0
Riverside Predictive Services Unit	1
San Dimas Technology & Development Center	1
U.S. Forest Service – Pacific Southwest Region Forests (USFS).	2
Bureau of Land Management Districts (BLM)	1
National Park Service (NPS)	3
U.S. Fish and Wildlife Service (FWS)	0
Bureau of Indian Affairs (BIA)	3
California Department of Forestry and Fire Protection (CAL FIRE)	4
CAL FIRE Contract Counties	1
Governor's Office of Emergency Services (CAL OES)	3
Governor's Office of Emergency Services – Operations Coordination Center/FIRESCOPE	6
CAL OES Region I (CR01)	7
CAL OES Region II (CR02)	8
CAL OES Region III (CR03)	1
CAL OES Region IV (CR04)	3
CAL OES Region V (CR05)	5
CAL OES Region VI (CR06)	6
Fire Weather Forecast Offices (WFO)	7
Pacific Southwest Research Centers (PSW)	0

QUICK REFERENCE

The Quick Reference is only the California GACCs/ECCs. For agencies not listed or for specifics, see the following complete listing.

NORTHERN CALIFORNIA – QUICK REFERENCE

CENTER	24 HR	ON CALL		PHONE	FAX
North Ops (ONCC)		X	Federal	530-226-2800	530-226-2742
rtorur ops (ortoe)	X		State	530-224-2466	530-224-4308
Coming (CCIC)		X	Federal	530-644-0200	530-647-5279
Camino (CCIC)	X		State	530-647-5220	No Fax
Felton (CZCC)	X		State	831-335-6719	
Fortuna (FICC)	X		State	707-726-1280	707-726-1265
Cross Valley (CVCC)		X	Federal	530-477-7237	530-477-5203
Grass Valley (GVCC)	X		State	530-477-0641	530-477-5203
Howard Forest (MECC)	X		State	707-459-7403	707-459-7405
Mendocino (MNCF)		X	Federal	530-934-7758	530-934-2326
Modoc (MICC)		X	Federal Duty Cell	530-233-8880 530-640-1868	530-233-8889
Morgan Hill (SCCC)	X		State	408-201-0490	408-778-6149
North Coast (NCIC)		X	Federal	707-441-3644	707-441-3602
Oroville (BTCC)	X		State	530-538-6841	530-538-6873
Plumas (PNFC)		X	Federal	530-283-7838	530-283-7851
Red Bluff (TGCC)	X		State	530-529-8542	530-529-8539
Dadding (DICC)		X	Federal	530-226-2499	530-241-4807
Redding (RICC)	X		State	530-225-2411	530-241-4807
Saint Helena (LNCC)	X		State	707-963-4112	707-963-4013
Community (CIEC)		X	Federal	530-257-5575	530-257-7149
Susanville (SIFC)	X		State	530-257-5575	530-257-7149
Marin (MRCC)	X		County	415-492-1701	
Veoles (VICC)		X	Federal	530-842-3380	530-842-6953
Yreka (YICC)	X		State	530-842-7066	530-842-6953

SOUTHERN CALIFORNIA – QUICK REFERENCE

CENTER	24 HR	ON CALL		PHONE	FAX
South One (OSCC)		X	Federal	951-276-6721	951-782-4900
South Ops (OSCC)	X		State	951-782-4169	951-782-4900
Angeles (ANCC)	X		Federal	661-723-3620	661-723-2710
Ash Mountain (SQCC)		X	Federal	559-565-3164	559-565-3797
Berdo (BDCC)	X		State	909-883-1112	909-881-6970
Inyo (OVCC)		X	Federal	760-873-2488	760-873-2459
Kern (KRCC)	X		County	661-324-6551	661-324-6557
L.A. County (LACC)	X		County	323-881-6183	323-266-6925
Los Padres (LPCC)		X	Federal	805-961-5727	805-961-5797
Mariposa (MMCC)	X		State	209-966-3803	209-966-7527
C D. (CDIC)	X		Federal	619-557-5262	619-557-6935
San Diego (SDIC)	X		State	619-593-0384	619-590-3196
Monterey (BECC)	X		State	831-647-6241	831-333-2655
Orange (ORCC)	X		County	714-573-6500	714-368-8830
Perris (RRCC)	X		State	951-940-6949	951-657-3191
Porterville (CCCC)		X	Federal	559-781-5780	No Fax
San Andreas (TCCC)	X		State	209-754-0675	209-754-1723
San Bernardino (SBCC)	X		Federal	909-383-5651	909-383-5587
San Luis (SLCC)	X		State	805-593-3451	805-543-6909
Santa Barbara (SBDC)	X		County	805-692-5723	805-692-5725
Sierra (SICC)		X	Federal	559-500-4546	559-348-0239
Fresno (FKCC)	X		State	559-294-6818	No Fax
Stanislaus (STCC)		X	Federal	209-532-3786	209-533-1892
Ventura (VNCC)	X		County	805-388-4279	805-383-7631
Visalia (TUCC)	X		State	559-636-4172	559-732-4986
Yosemite (YPCC)	X		Federal	209-379-1999	209-379-2728

GEOGRAPHIC AREA COORDINATION CENTER (GACC) – QUICK REFERENCE

OGKAPHIC AKEA COOKDINATION CEN	TER (GACC) -	QUICK REFERENCE
National Interagency Coordination Center	Telephone:	(208) 387-5400
(NICC)	Fax:	(208) 387-5663 or (208) 387-5414
	Email:	nicc.cod@firenet.gov
	Web Site:	http://www.nifc.gov/news/nicc.html
Alaska Interagency Coordination Center	Telephone:	(907) 356-5680
(AICC)	Fax:	(907) 356-5697
	DMS:	akacc@firenet.gov
	Web Site:	http://fire.ak.blm.gov/
Eastern Area Coordination Center	Telephone:	(844) 237-3508
(EACC)	Fax:	(801)-531-5321
	Intel Fax:	(414) 944-3839
	Email:	weiacc@firent.gov
	Web Site:	http://gacc.nifc.gov/eacc/
Great Basin Coordination Center	Telephone:	(801) 531-5320
(GBCC)	Fax:	(801) 531-5321
	DMS:	utgbc@firenet.gov
	Web Site:	http://gacc.nifc.gov/gbcc/
Northern California Coordination Center	Telephone:	(530) 226-2800
(ONCC)	Fax:	(530) 226-2742
	DMS:	caoncc@firenet.gov
	Web Site:	http://gacc.nifc.gov/oncc/
Northern Rockies Coordination Center	Telephone:	(406) 329-4880
(NRCC)	Fax:	(406) 329-4891
	DMS:	mtnrc@firenet.gov
	Web Site:	http://gacc.nifc.gov/nrcc/
Northwest Area Coordination Center	Telephone:	(503) 808-2720
(NWCC)	Fax:	(503) 808-2750
	DMS:	ornwc@firenet.gov
	Web Site:	https://gacc.nifc.gov/nwcc/
Rocky Mountain Coordination Center	Telephone:	(303) 445-4300
(RMCC)	Fax:	(888) 850-2925
	DMS:	cormc@firenet.gov
	Web Site:	http://gacc.nifc.gov/rmcc/
Southern Area Coordination Center	Telephone:	(678) 320-3000
(SACC)	Fax:	(678) 320-3036
	DMS:	mtnrc@firenet.gov
	Web Site:	http://gacc.nifc.gov/sacc/
Southern California Coordination Center	Telephone:	(951) 276-6721
(OSCC)	Fax:	(951) 782-4900
	DMS:	caoscc@firenet.gov
	Web Site:	http://gacc.nifc.gov/oscc/
Southwest Coordination Center	Telephone:	(505) 842-3473
(SWCC)	Fax:	(505) 842-3801
	DMS:	nmswc@firenet.gov
	Web Site:	http://gacc.nifc.gov/swcc/
	1	

MISCELLANEOUS – QUICK REFERENCE

CENTER	PHONE	FAX
Northern California National Interagency Support Cache (NCK)	530-226-2850	530-226-2854
Southern California National Interagency Support Cache (LSK)	909-947-3091 Menu item 3	909-947-6391
CAL OES Warning Center	916-845-8911	916-845-8910
CAL OES Duty Chief	916-845-8670	
CAL OES Coordination Center	916-636-3885	
National Interagency Coordination Center (NICC)	208-387-5400	208-387-5663/5414
Great Basin Coordination Center (GBCC)	801-531-5320	801-531-5321
Northwest Coordination Center (NWCC)	503-808-2720	503-808-2750
Southwest Coordination Center (SWCC)	505-842-3473	505-842-3801

UNIT DIRECTORY

National Interagency Coordination Center (NICC		
3833 S. Development Avenue	Business:	208-387-5400
Boise, ID 83705-5354	After Hours:	208-387-5400
COD@nifc.blm.gov	Flight Following:	800-994-6312
	Fax:	208-387-5663
	Fax:	208-387-5414
NAME/TITLE	OFFICE	CELL
Peterson, Sean	208-387-5418	208-258-4267
Center Manager (BLM)		
Hartman, Derrek	208-387-5656	208-296-0986
Assistant Center Manager (FS)		
Vacant		
Assistant Center Manager (BLM)		
Vacant CIMT Coordinator		
Kephart, Megan		
Intelligence Coordinator	208-387-5093	208-914-4302
Oroz, Teri		
Intelligence Officer	208-387-5093	
Benoit, Rob		
Emergency Operations Coordinator	209-387-5657	208-387-5439
Lee, David		
Emergency Operations Coordinator	208-387-5655	208-617-9517
Dunn, Sean		
Emergency Operations Coordinator	208-387-5654	208-809-0331
Maughan, Meagan	• • • • • • • • • • • • • • • • • • • •	
Emergency Operations Coordinator	208-387-5661	208-780-9435
Owczarzak, Kim	200 207 7777	200 204 2042
Airspace Program Manager	208-387-5567	208-296-9818
Wallman, Jim	200 207 5451	200 ((1.0202
Meteorologist	208-387-5451	208-661-8389
Nauslar, Nick	200 207 5440	200 007 2072
Meteorologist	208-387-5449	208-807-3973
Larrabee, Steve	200 207 5420	200 404 0200
Fire Analyst	208-387-5439	208-484-9398
Lead Logistics Coordinators		
Hampton, Matt		
Loewen, Charlie	208-387-5400	
Oke, Nicole		
Clack, Wade		
Logistics Coordinators		
Abbott, Blake		
Breitenstein, Perry		
Hunt, Will		
Kennedy, Ty	208-387-5400	
Mayer, Scott		
Moore, Jason		
Smith, Greg		
Terrell, Nick		

Office of Aviation Services					
Office of Aviation Services	Business:	208-433-5000			
300 E. Mallard Dr. Ste 200	Commercial:	888-464-7427			
Boise, ID 83706-3991	Fax:	208-433-5007			
NAME/TITLE	OFFICE	CELL			
Bathrick, Mark	208- 433-5001				
Associate Director					
Getchell, Ralph	208- 433-5077				
Chief, Division of Tech Service					
Gividen, John "Rick"	208- 433-5090				
Chief, Branch of Training	200 100 0000				
Koeckeritz, Brad	208- 433-5091				
Training Specialist	200 133 3071				
VACANT	208- 433-5092				
Training Specialist	208- 433-3092				
Johnston, Vicki	209 224 0214				
Flight Coordinator Center, Western Regional Office	208-334-9314				
Carter, Joshua	200 422 5025				
Chief, Branch of Acquisition	208- 433-5025				

FOREST SERVICE

Pacific Southwest Regional Office (RO5)		
1323 Club Drive	Business:	707-562-8737
Vallejo, CA 94592	After Hours:	530-226-2800 (NOPS)
(firstname.lastname@usda.gov)	Fax:	707-562-9048
NAME/TITLE	OFFICE	CELL
Gamboa, Jaime Director, FAM	707-562-8925	909-677-6017
Saldana, Yolanda Deputy Director, Business Operations, FAM	707-562-8927	530-638-6378
Kurth, Jay Deputy Director, Operations, FAM	530-503-5284	530-503-5284
Noel, Mike Fire Operations Safety & Risk Management	707-562-8958	530-768-4059
Vacant Assistant Director, Strategic Services	707- 562-9151	
Kufta, Karen Asst. Director for Workforce Development & Training	707-562-8851	530-941-0499
Mathiesen, Josh Asst. Director Regional Aviation Officer	530-949-5294	530-949-5294
Geringer, Barb Asst. Director, Cooperative Fire & Regional ES4 Coordinator	202-577-4827	202-577-4827
Jonson, Lyndsay Assistant Director- Regional Aviation Safety Officer	661-565-6843	661-565-6843
Noxon, Lance Assistant Director, Fuels	707-562-9184	530-412-2332
Vacant Administrative Operations Specialist	707-497-9358	

Pacific Southwest Regional FAM Incident Bus	iness Operations	
1323 Club Drive Vallejo, CA 94592 (firstname.lastname@usda.gov)	Business: After Hours: After Hours:	530-226.2800 (NOPS) 951-276-6725 (SOPS)
NAME/TITLE	OFFICE	CELL
Armstrong, Kris Assistant Director, FAM, Incident Business	707-562-8926	661-342-7297
COOPERATIVE FIRE AGREED	MENTS & COST SHARE	ES
Chambers, Heidi Incident Business Specialist		530-648-6044
Stewart, Allison Incident Business Specialist		559-920-5754
Torres, Patricia Incident Business Specialist, Cooperative Fire Agreements & Cost Shares		707-656-6187
FINAN	CE	
Musachia, Mandi Supervisory Incident Business Spec. Finance		530-258-7155
Denatale, Patrick Incident Business Specialist		559-290-0606
VACANT Incident Business Specialist		
VACANT Incident Business Specialist		
Kong, Andrew Incident Business Specialist		760-937-2583
CONTRACT OP	ERATIONS	
Raines, Cheryl Contract Operations Program Manager	909-382-2689	760-920-1107
Wells, Jennifer Contract Operations Specialist		530-394-8042
Green, Steve Contract Operations Specialist		619-402-9939
Lee, Amy Contract Operations Specialist		619-607-0582
Kusumoto, Isabel Contract Operations Specialist		760-937-7108

Regional Office – Law Enforcement		
1323 Club Drive Vallejo, CA 94592 (firstname.lastname@usda.gov)	Business: After Hours: Fax:	707-562-9128 805-588-2892 707-562-9031
NAME/TITLE	OFFICE	CELL
Hoang, Don Special Agent in Charge	707-562-8647	805-588-2892
Vacant Assistant Special Agent in Charge	707-562-9155	
Magarrell, Anthony (Tony) Assistant Special Agent in Charge	707-562-8662	530-310-3581
VACANT Assistant Special Agent in Charge	707-562-8649	530-351-4428
Sadowski, Jeff Assistant Special Agent in Charge	707-562-9170	707-980-1561
Wheeler, Cody Regional Patrol Commander	707-562-9161	559-862-8252
Krogstad, Chad Regional Patrol Commander	707-562-9125	530-605-7735
Gabriel, Debra (Debby) Regional Budget Analyst (Financial)	707-562-8645	707-980-3603
McKelv, Deborah Regional Staff Assistant	707-562-9128	530-356-5930
Rivera, Heather Regional Administrative Specialist	707-562-8646	707-980-4814
Maldanado, Cynthia Regional Administrative Specialist (San Dimas)	909-929-7064	626-893-8912
Necaise, Laurie Regional Program Support Assistant	707-562-8720	530-598-4193
Youngblood, Rachelle Investigative Analyst	707-562-8666	707-980-4435
VACANT Investigative Analyst	707-562-9127	

Regional Aviation Group – Regional Office		
1323 Club Drive	Business:	
Vallejo, CA 94592	After Hours:	
(firstname.lastname@usda.gov)	Fax:	
NAME/TITLE	OFFICE	CELL
Joshua Mathiesen Regional Aviation Officer		530- 515-9272
Rinehart, Ian FEPP	707-562-9023	707-866-1994

Regional Aviation Group – Fox Field		
4341 William J Barnes Ave.	Business:	661-723-2580
Lancaster, CA 93536-2459	After Hours:	661-723-2703
(firstname.lastname@usda.gov)	After Hours:	661-723-3620
	Fax:	661-723-2581
NAME/TITLE	OFFICE	CELL
Lyndsay Johnson		661-565-6843
Regional Safety Officer		001-303-0043
Jessica S Thomas		661-902-8942
Aviation Executive		001-902-8942
John Litton		661 400 2082
Pilot – SMKJ		661-400-2083
Matt Muller		916-767-9787
Helicopter Ops Specialist		910-707-9787

Regional Aviation Group – McClellan		
1323 Club Drive	Business:	
Vallejo, CA 94592	After Hours:	
(firstname.lastname@usda.gov)	Fax:	
NAME/TITLE	OFFICE	CELL
Kyle Tolosano Helicopter Program Mgr.	916-640-1034	916-217-3476
Daly, Jared Airworthiness Program Mgr	916 - 640-1031	530-338-9829
Joshua Hutchison Helicopter Ops Specialist		916-709-6747
Casey Jones Helicopter Ops Specialist		559-832-0192
Arbaugh, James Helicopter Inspector Pilot	916- 640-1035	916-203-4583
Patrick Williams Helicopter Inspector Pilot		661-300-9611
Lynde, Matthew Asst Helicopter Ops Specialist	916- 640-1035	916- 203-4583
David Gabow Aviation Inspector		707-866-1562
Dana Hoblitzell Aviation Inspector		707-866-0139
Jesse Plummer UAS Aviation Mgmt. Specialist		209-459-0618

Regional Aviation Group – San Bernardino		
2065 E Perimeter Rd	Business:	
San Bernardino, CA 92408	After Hours:	
(firstname.lastname@usda.gov)	Fax:	
NAME/TITLE	OFFICE	CELL
David S. Smith		530-307-9171
Fixed Wing Program Mgr		330-307-9171
Jason Kraling		619-301-0620
ATGS Coordinator		019-301-0020
Eric Haskins		909-659-5233
ATGS Coordinator		909-039-3233
Andrew Miller		805-657-2505
Pilot		003-037-2303

Regional Aviation Group – Redding			
6101 Airport Road	Business:		
Redding, CA 96002	After Hours:		
(firstname.lastname@usda.gov)	Fax:		
NAME/TITLE	OFFICE	CELL	
Matt Smith	530-226-2739	208-451-6215	
Supervisory Airplane Pilot	330-220-2137	200-431-0213	
Travis Strahan	530-226-2756		
Pilot	330-220-2130		
Trevor Upcraft		907-738-8738	
Pilot		907-730-0730	
Marcus Lang			
Pilot -SMKJ			
Brian Pontes		530-638-5975	
UAS Aviation Mgmt Specialist		330-036-39/3	
Casey, John		520 727 7045	
Fixed Wing Ops Specialist		530-727-7045	
Anthony Herbert		520 521 4054	
Fixed Wing Ops Specialist		530-521-4854	
Gerald Spence		520 262 4722	
Fixed Wing Ops Specialist		530-262-4733	
Matt Smith	520, 227, 2720	520 226 2720 209 451 6215	200 451 (215
Supervisory Airplane Pilot	530-226-2739	208-451-6215	

Northern California Geographic Coordination Center (ONC)		
Northern California Service Center (ONCC)	Business:	530-226-2801
6101 Airport Road	After Hours:	530-226-2800
Redding, CA 96002	Flight Following:	800-231-5584
(firstname.lastname@usda.gov)	Intel Fax:	530-226-2742
	IA Fax:	530-224-4308
	Aircraft Fax:	530-222-5489
NAME/TITLE	OFFICE	CELL
VACANT	530-226-2700	
Assistant Director, Northern Operations	330-220-2700	
Hackett, Laurie	530-226-2839	530-227-9102
GACC Center Manager, Northern Operations	330-220-2037	330 227 9102
VACANT	530-226-2800	
Deputy GACC Center Manager, Northern Operations	330-220-2000	
VACANT		
Mobilization Coordinator		
Clough, Edmund	530-226-2800	530-605-9895
Aviation Coordinator	330-220-2600	330-003-9093
Compton, Shawn	530-226-2831	530-640-0420
Department of Interior Coordinator	330-220-2631	330-040-0420
Williamson, Kerri	530-226-2719	530-355-7422
GATR/Northern California Training Officer	330-220-2719	330-333-1722

Redding Predictive Services Unit		
Northern California Service Center	Business:	530-226-2730
6101 Airport Road	After Hours:	530-226-2801
Redding, CA 96002-9423	Fax:	530-226-2742
john.watcher@usda.gov		
<u>julia.ruthford@usda.gov</u>		
NAME/TITLE	OFFICE	CELL
Gardunio, Billy	530-226-2730	530-604-8643
Fire Management Specialist	330-220-2730	330-004-0043
Osborn, Kevin	530-226-2730	530-782-2712
Fire Management Specialist	330-220-2730	330-702-2712
Wachter, Brent	530-226-2730	505-414-0227
Forecaster	330-220-2730	303-414-0227
Brett Lutz	541-618-2499	916-860-9192
Forecaster	341-010-2499	910-000-9192
Tonkin, Jeff	530-226-2730	530-410-1615
Forecaster	330 220 2130	330 110 1013
Ruthford, Julia	530-226-2730	530-440-4890
Forecaster	330-220-2730	330-440-4070
Russell, Troy	530-226-2811	530-768-4943
Intelligence Coordinator	330-220-2011	330-700-4943
Eiszele, Dan	530-226-2810	530-941-3068
Intelligence Officer	330-220-2010	330-341-3000
Means, Ryan	530-226-2811	530-410-2121
Intelligence Officer	330-220-2011	330-410-2121
Kingsbury, Jessie	530-226-2811	530-410-4033

Intelligence Officer		
Ritchie, Shane	530-226-2811	430-318-9574
Data Service Specialist	330-220-2811	430-316-9374

Northern California National Interagency Support Cache (NCK)		
6101 Airport Road	Business:	530-226-2850
Redding, CA 96002	After Hours:	530-226-2800
mrgarland@fs.fed.us	Fax:	530-226-2854
nzfirecache@fs.fed.us		
NAME/TITLE	OFFICE	CELL
Garland, Mark	530-226-2851	
Fire Cache Manager	330-220-2631	
Juenke, David	530-226-2856	
Assistant Cache Manager	330-220 - 2630	

Southern California Geographic Coordination Center (OSC)		
23300 Castle St	Business:	951-276-6721
Riverside, CA 92518	Toll Free Business:	800-995-3473
(firstname.lastname@usda.gov)	24 Hr Mobilization:	951-276-6725
Flight Plans: sm.fs.osc-aviation@usda.gov	24 Hr Aviation:	951-320-2093
	Aviation Fax:	951-782-4900
	Business Fax:	951-320-2069
NAME/TITLE	OFFICE	CELL
Ahearn, Matt	951-320-6103	951-315-5856
Assistant Director, Southern Operations	731-320-0103	731-313-3630
Lannen-Littlefield, Andrea	951-320-6214	951-269-9021
GACC Center Manager, Southern Operations	731-320-0214	731-207-7021
Raphael, David	951-320-6109	951-295-6587
Deputy GACC Center Manager, Southern Operations FS	731-320-0107	931-293-0367
Earl Wilson	951-320-6145	
Deputy GACC Center Manager, Southern Operations BLM	731-320-01-3	
Salas, Manny	951-320-6196	951-532-2690
Mobilization Coordinator	931-320-0190	931-332-2090
Reyes, Steven	951-321-1879	951-321-1879
Aviation Coordinator	731-321-1077	731-321-1077
Dinkel, Ana	951-320-6111	951-217-6924
GATR/Southern California Training Officer	731-320-0111	731-21/-0724
Faruzzi, Joe		619-380-1820
Assistant Training Officer		017-300-1020

Southern California National Interagency Support Cache (LSK)		
1310 S. Cucamonga Avenue	Business:	909-947-3091 Optn 3
Ontario, CA 91761-4507	After Hours:	951-276-6725
(firstname.lastname@usda.gov)	Fax:	909-947-6391
NAME/TITLE	OFFICE	CELL
Enriquez, Antonio Cache Manager	909-930-3231	909-292-3289
Palomino, Philip Asst. Cache Manager	909-930-3208	909-229-4123

Riverside Predictive Services Unit		
23300 Castle St	Business:	951-782-4852
Riverside, CA 92518	After Hours:	951-782-4169
(firstname.lastname@usda.gov)	After Hours Intel:	951-320-2079
	Fax:	951-276-6439
NAME/TITLE	OFFICE	CELL
Allison, Kristen PS Program Manager, Climate Meteorology		626-590-6809
St. Pierre, Christopher PS Program Manager, Intelligence		818-939-7596
Shameson, Matt Forecaster	951-782-4850	951-751-9047
O'Brien, Jonathan Forecaster	951-782-4852	951-533-5462
Stewart, Kristen Forecaster	951-782-4852	951-966-1785
Drewitz, Eric Forecaster	951-782-4852	951-212-0271
VACANT Forecaster BLM		
Gandolfi, Eric Intelligence Coordinator	951-214-6922	909-486-1719
Intelligence Office	951-214-6922	

San Dimas Technology & Development Center		
444 East Bonita Avenue	Business:	909-599-1267
San Dimas, CA 91773	Fax:	909-929-7087
Pdl wo national tech dev program@usda.gov.gov		
NAME/TITLE	OFFICE	CELL
Gonzales, Ralph	909-929-7059	951-295-6576
Portfolio Manager	909-929-7039	931-293-0370
VACANT	909-929-7093	
Supervisory Program Manager		
Johnson, Kristel	909-929-7087	909-553-2776
Support Services Program Manager	909-929-7087	909-333-2110
Martin, Richard	909-929-7105	951-204-2445
Facility Maintenance Mechanic	909-929-7103	931-204-2443
Pak, Julie	909-929-7071	
Administrative Operations Assistant	707-729-70/1	

PACIFIC SOUTHWEST REGION FORESTS

Angeles National Forest (ANF)		
Angeles ECC (ANCC)	Dispatch Center:	661-723-3620
4341 W. William Barnes Avenue	Expanded Dispatch:	661-723-2594
Lancaster, CA 93536	Supervisors Office:	626-574-1613
	Dispatch Fax:	661-723-2710
	Expanded Fax:	661-726-4663
NAME/TITLE	OFFICE	CELL
Garcia, Robert Fire Chief	626-574-5223	626-716-2120
Conklin, Matthew Deputy Fire Chief	626-574-5316	626-698-8052
Liau, Alex Deputy Fire Chief	626-574-5285	818-212-6083
Hesbol, Edward Center Manager	661-723-2707	661-886-0526
Estrada, Jessica Assistant Center Manager	661-723-2711	661-471-6038
Lepo, Dawn Assistant Center Manager	661-723-2718	626-388-8347
Torres, Roman Forest Supervisor	626-574-5216	304-642-6893

Cleveland National Forest (CNF)		
Cleveland N.F. E.C.C. (SDIC)	Dispatch Center:	619-557-5262
2249 Jamacha Road	After Hours:	619-557-5262
El Cajon, CA 92019-4301	Supervisors Office:	858-674-2901
sm.fs.cnfecc@usda.gov	Dispatch Fax:	619-557-6935
NAME/TITLE	OFFICE	CELL
Hayes, Talbot Fire Chief	858-674-2980	619-922-9392
Rick Marinelli Deputy Fire Chief	858-674-2948	619-972-9919
Hayes, Jerilynne Center Manager	619-557-6690	619-778-1429
LaVoire, Matt Assistant Center Manager	619-557-6908	619-992-8639
Vela, Richie Assistant Center Manager	619-557-6907	619-820-3955
Tangenberg, Scott Forest Supervisor	858-674-2975	619-510-7054

Eldorado National Forest (ENF)		
Camino Interagency ECC (CICC)	Dispatch Center:	530-644-0200
2840 Mt. Danaher Road	After Hours:	530-647-5255
Camino, CA 95709	Fax:	530-647-5283
cacicc@firenet.gov		
NAME/TITLE	OFFICE	CELL
Stewart, Bradley	530-621-5237	916-255-1745
Fire Chief	330-021-3237	910-233-1743
Brown, Lani	530-621-5225	916-835-3889
Deputy Fire Chief	330-021-3223	910-033-3009
Waters, Jecobie	530-621-5223	530-957-0730
Forest Fuels Chief	330-021-3223	330-937-0730
Wylie, Scott	530-647-5214	530-957-3628
Center Manager	330-047-3214	330-937-3028
Cook, Susan	530-644-0200	530-957-2265
Assistant Center Manager	330-044-0200	330-937-2203
Elufson, Brian	530-644-0200	530-748-5350
Assistant Center Manager	550-0 11 -0200	330-140-3330
Fournier, David	530-621-5206	530-559-2284
Forest Supervisor	330-021-3200	330-337-2264

Inyo National Forest (INF)		
Owens Valley Interagency (OVCC)	Dispatch Center:	760-873-2405
351 Pacu Lane	After Hours:	760-873-2488
Bishop, CA 93514	Expanded Dispatch:	760-873-2569
<u>Caovcc@firenet.gov</u>	Supervisors Office:	760-873-2400
	BLM:	760-872-5000
	Fax:	760-873-2459
	Expanded Fax:	760-872-5018
NAME/TITLE	OFFICE	CELL
Traub, Chance	760-873-2507	928-713-7642
Fire Chief	700-073-2307	720-713-70-72
Rosen, Lance	760-872-5007	760-937-1806
BLM Deputy Fire Chief	700-872-3007	700-937-1800
McDivitt, Todd		760-937-2578
FS Deputy Interagency FMO		100-931-2318
Mills, Ian	760-873-2491	760-937-6497
BLM Center Manager	/00-8/3-2491	/00-93/-049/
VACANT	760-873-2565	
FS Center Manager	/00-8/3-2303	
VACANT	7(0.072.2405	
BLM Assistant Center Manager	760-873-2405	
VACANT	760 972 2405	
FS Assistant Center Manager	760-873-2405	
Yen, Lesley	760-873-2550	530-510-1217
Forest Supervisor	/00-0/3-2330	330-310-1217
Lisius, Sherri	760-872-5022	760-920-5939
BLM Field Office Manager	/00-0/2-3022	100-320-3339

Klamath National Forest (KNF)		
Yreka Interagency ECC (YICC)	Dispatch Center:	530-842-3380
1809 Fairlane Road	After Hours:	530-842-3380
Yreka, CA 96097	Fax:	530-842-6953
<u>cayicc@firenet.gov</u>		
NAME/TITLE	OFFICE	CELL
McRae, Heather	530-841-4461	530-339-0356
Fire Chief	330-041-4401	330-337-0330
Lofdahl, Kelsey	530-468-1262	541-281-2889
Deputy Fire Chief	330-408-1202	341-201-2007
Dooley, Ashley	530-841-4600	530-643-6754
Center Manager	330-041-4000	330-043-0734
VACANT	530-841-4600	
Assistant Center Manager	330-041-4000	
Carson, Clinton	530-841-4600	530-557-0833
Assistant Center Manager	330-041-4000	330-337-0033
Christofferson, Christopher	530-841-4501	530-708-7037
Forest Supervisor	330-041-4301	330-100-1031

Lassen National Forest (LNF)		
Susanville Interagency ECC (SIFC)	Dispatch Center:	530-257-5575
2550 Riverside Drive	After Hours:	530-257-2151
Susanville, CA 96130	Fax:	530-257-7149
<u>CASIFC@firenet.gov</u>		
NAME/TITLE	OFFICE	CELL
Miller, Bill	530-252-6437	530-260-6592
Fire Chief	330-232-0437	330-200-0372
Mueller, Dustan	530-252-6621	530-310-3548
Deputy Fire Chief	330-232-0021	330-310-3340
Lee, Donald	530-257-5575	707-382-8401
Center Manager	330-231-3313	707-302-0401
Cobb, Robert	530-257-5575	
Assistant Center Manager	330-237-3373	
VACANT	530-257-5575	
Assistant Center Manager		
Rosette, Tanner	530-257-5575	530-640-3332
Center Manager BLM	330-237-3373	330-0 4 0-3332
Hopson, RickForest Supervisor	530-252-6600	

Los Padres National Forest (LPF)		
Los Padres National Forest	Dispatch Center:	805-938-9142 Ext 0
1318 New Mexico, Bldg 9360, Room 102	After Hours:	805-961-5727
Vandenberg Space Force Base, CA 93437	Expanded Dispatch	805-938-9142
	IA Floor Fax:	805-219-7738
Packaged Mail	Supervisors Office	805-968-6640
1318 New Mexico, Bldg 9360, Room 102	Expanded Fax:	805-961-7740
Vandenberg Space Force Base, CA 93437		
<u>Lettered Mail</u>		
P.O. Box 6324,		
Vandenburg Space Force Base, CA 93437		
sm.fs.lpcc@usda.gov		
NAME/TITLE	OFFICE	CELL
Gerwe, Mark	805-961-5741	805-729-0895
Fire Chief	003-901-3741	003-127-0073
Chavez, Robert	805-961-5722	619-787-5233
Deputy Fire Chief	003-901-3722	019-707-3233
Mitchell, Seth	805-961-5717	626-388-6013
Deputy Fire Chief	003-901-3717	020-366-0013
Holladay, Chad	805-961-5727	805-458-0206
Center Manager	803-901-3727	803-438-0200
Spahr, Ben	805-961-5727	805-451-8975
Assistant Center Manager	003-301-3727	003-431-0973
Berry, Brian	805-961-5727	805-698-2288
Assistant Center Manager	803-901-3727	003-098-2288
VACANT	905 061 5722	
Forest Supervisor	805-961-5733	

Mendocino National Forest (MNF)		
Mendocino Dispatch (MNFC)	Dispatch Center:	530-934-7758
825 N. Humboldt Avenue	Expanded Dispatch:	
Willows, CA 95988	Fax:	530-934-2326
<u>camnfc@firenet.gov</u>		
NAME/TITLE	OFFICE	CELL
Vacant	530-934-1155	
Fire Chief	330-734-1133	
Gomez, Luis	530-934-1163	530-917-7401
Deputy Fire Chief	330-73 1 -1103	330-717-7401
Dalrymple Audrey	530-934-1120	530-685-0353
Center Manager	330-93 4- 1120	330-063-0333
Swick, Jordan	530-934-7758	530-513-1317
Assistant Center Manager	330-93 4- 7736	330-313-1317
Alvidrez, Ruben	530-934-7758	530-685-5255
Assistant Center Manager	330-334-7730	330-003-3233
Masterson, Wade	530-934-1100	707-373-0160
Forest Supervisor	J3U-73 4 -1100	/0/-3/3-0100

Modoc National Forest (MDF)		
Modoc Interagency ECC (MICC)	Dispatch Center:	530-233-4581
225 West 8th Street	After Hours:	530-640-1868
Alturas, CA 96101	Dispatch Fax:	530-233-8889
modocecc@gmail.com		
NAME/TITLE	OFFICE	CELL
Johnston, Joseph	530-233-8703	530-640-0875
Fire Chief	330-233-6703	330-040-0073
Crites, Michael		530-708-2068
Deputy Fire Chief		330-706-2006
Shoaf, Amanda		530-708-1739
Deputy Fuels Chief		330-706-1739
Main, Mark	530-233-8818	530-310-5390
Center Manager	330-233-8818	330-310-3390
Banks, Nicholas	520 222 4591	530-708-7175
Assistant Center Manager	530-233-4581	330-708-7173
Sagaser, Will	520 222 0005	520 640 0105
Assistant Center Manager	530-233-8885	530-640-0195
Bielecki, Christopher	520 222 0000	520 001 1727
Forest Supervisor	530-233-8800	530-801-1637

Plumas National Forest (PNF)		
Plumas National Forest ECC (PNFC)	Dispatch Center:	530-283-7838
159 Lawrence Street	After Hours:	530-283-0193
Quincy, CA 95971	Expanded Dispatch:	530-283-7505
capnfc@firenet.gov	Fax:	530-283-7575
NAME/TITLE	OFFICE	CELL
Senter, Marty	530-283-7830	530-927-9894
Forest Fire Chief	330-263-7630	330-327-3034
Wilson, Mitch	530-283-7831	530-927-9093
Assistant Forest Fire Chief	330-263-7631	330-927-9093
Bussey, Barb	530-283-7834	541-357-1166
Center Manager	330-263-7634	341-337-1100
Low, Christopher	530-283-7856	530-927-8029
Assistant Center Manager	330-263-7630	330-321-8023
VACANT		
Assistant Center Manager		
Birkey, Rachel	530-283-7810	530-510-3704
Forest Supervisor	330-203-7010	330-310-3704

San Bernardino National Forest (BDF)		
Federal Interagency ECC (SBCC)	Dispatch Center:	909-383-5651
602 S Tippecanoe Avenue	After Hours:	909-383-5651
San Bernardino, CA 92408	Fax:	909-383-5587
sm.fs.ficc@usda.gov	Expanded:	909-382-2915
Expanded: <u>sbccexpanded@gmail.com</u>	Expanded Fax:	909-383-5607
NAME/TITLE	OFFICE	CELL
Reyes, Salvador		951-236-1925
Fire Chief		931-230-1923
Boehm, Joshua	909-382-2629	909-998-0793
Deputy Fire Chief	909-362-2029	707-770-0773
Blake, Lauren		909-573-6065
CH3 Fuels and Prevention		707-373-0003
Troxel, Michael	909-383-5651	909-495-7363
FS Center Manager	707-303-3031	707-475-1505
Castaneda, Victor	909-383-5651	909-501-9738
FS Operation Manager	707-303-3031	707-301-7730
Jose "Angel" Brizuela	909-383-5651	818-269-4563
FS Operations Manager	909-303-3031	010-209-4303
Trueman, Scott	909-382-2917	909-314-3770
BLM Center Manager	909-382-2917	909-314-3770
Chick, Martin	000 202 5651	619-204-0896
BLM Operations Manager	909-383-5651	019-204-0890
Jasmin Rivera	000 202 5651	000 650 6044
BLM Operations Manager	909-383-5651	909-659-6044
Harrison, Danelle	909-382-2710	928-266-6803
Forest Supervisor	909-362-2/10	920-200-0003

Sequoia National Forest (SQF)		
Central CA Interagency Communication Center (CCCC)	Dispatch Center:	559-782-3120 Ext 0
220 East Morton Ave	After Hours:	559-781-5780
Porterville, CA 93257		559-781-5781
caccc@firenet.gov		
cacccc_expanded@firenet.gov		
NAME/TITLE	OFFICE	CELL
Gonzales, Jose (Joe)	559-784-1500	559-920-1178
Fire Chief	Ext. 3482	339-920-11/8
Acosta, Josh	559-784-1500	760 600 2622
Forest Fire Management Planning Specialist	Ext. 3496	760-608-3633
Brandell Patterson	559-782-1500	051 520 0410
Center Manager	Ext. 3495	951-529-9419
VACANT	559-782-1500	
Assistant Center Manager	Ext. 3494	
Nelms, Nathan	559-784-1500	550 020 2725
Assistant Center Manager	Ext. 3477	559-920-3725
Solorio, Martha	559-782-3120	661-529-8290
BLM Center Manager	339-762-3120	001-329-6290
Gonzalez, Michael	559-784-1500	805-826-5833
BLM Assistant Center Manager	Ext. 3502	003-020-3033
Edwards, Anthony (Tony)	559-306-3471	TBA
Forest Supervisor	337-300-3 4 /1	IDA

Shasta-Trinity National Forest (SHF)		
Redding Interagency ECC (RICC)	Dispatch Center:	530-226-2400
875 Cypress Ave.	After Hours:	530-226-2499
Redding, CA 96001	Fax:	530-241-4807
sm.fs.shfdispatch@usda.gov		
NAME/TITLE	OFFICE	CELL
Mack, Todd	530-226-2527	530-859-2774
Fire Chief	330-220-2321	330-039-2114
McBath, Alex	530-226-2391	530-526-1320
Deputy Fire Chief	330-220-2391	330-320-1320
Ostmann, Dan	530-226-2383	530-440-4413
Deputy Fire Chief	330-220-2383	330-440-4413
Colby, Jason	530-241-9622	530-410-1642
Center Manager	330-241-9022	330-410-1042
Olson, Joni	520 241 0625	530-526-7218
Assistant Center Manager	530-241-9625	330-320-7218
Buckner, Thomas	520 241 1259	520 509 6202
Assistant Center Manager	530-241-1358	530-598-6392
Birkey, Rachel	520 226 2522	530-510-3704
Forest Supervisor	530-226-2522	330-310-3/04

Sierra National Forest (SNF)		
Sierra Interagency Command Center (SICC)	Dispatch Center:	559-500-4546
2311 N Clovis Ave	After Hours:	559-500-4544
Fresno CA 93727	Expanded Dispatch:	559-500-4212
sm.fs.snfdispatch@usda.gov	Supervisors Office:	559-297-0706
	Dispatch Fax:	559-348-0239
NAME/TITLE	OFFICE	CELL
Murphy, Tim	559-297-0706	550 000 6526
Fire Chief	Ext.4820	559-908-6526
Marquez, Joaquin	559-297-0706	550 545 4200
Deputy Fire Chief	Ext.4822	559-545-4300
McLemore, Brandon	559-500-4422	559-770-0653
Center Manager	339-300-4422	339-110-0033
Jenkins, Justin	559-500-4546	559-593-5638
Assistant Center Manager	339-300-4340	339-393-3036
Williams, Steve	550 500 4546	559-209-9667
Assistant Center Manager (Detail)	559-500-4546	337-209-9007
Gould, Dean	559-297-0706	
Forest Supervisor	Ext.4800	

Six Rivers National Forest (SRF)			
North Coast Interagency Communication Center ECC (NCIC)	Dispatch Center:	707-441-3644	
1330 Bayshore Way	After Hours:	707-441-3644	
Eureka, CA 95501			
cancic@firenet.gov			
NAME/TITLE	OFFICE	CELL	
Eichamer, Josh	707-601-7080	707-601-7080	
Fire Chief	/0/-001-/000	/0/-001-/000	
Burger, Fred	707-296-5040	707-296-5040	
Deputy Interagency Fire Chief (FS & NPS)	707-290-3040	707-290-3040	
Hendricks, Ben	520 256 4621	520 256 4621	
Deputy Fire Chief	530-356-4631	530-356-4631	
Landreth, Julie	707 441 2642	200 000 4020	
Center Manager	707-441-3642	208-880-4828	
Salmon, Matt	707 441 2644	707 292 2405	
Assistant Center Manager	707-441-3644	707-382-2495	
Trunkey, Chris	707 441 2644		
Assistant Center Manager	707-441-3644		
McArthur, Ted O.	707 441 2524	520 500 4101	
Forest Supervisor	707-441-3534	530-598-4181	

Stanislaus National Forest (STF)		
Stanislaus ECC (STCC)	Dispatch Center:	209-533-1130 or 1140
19777 Greenley Rd	After Hours:	209-532-3786
Sonora, CA 95370	Expanded Dispatch:	
stanislausdispatch@usda.gov	Supervisors Office:	209-532-3671
	Fax:	209-533-1892
NAME/TITLE	OFFICE	CELL
Johnson, Rebecca	209-288-6282	209-770-1199
Fire Chief	209-200-0202	209-770-1199
Gould, Clint	209-288-6242	209-283-4558
Deputy Fire Chief	207-200-0242	209-283-4338
Reyes, Tiffany	209-288-6253	209-770-1352
Center Manager	209-200-0233	209-770-1332
Kahana, Samatha	209-288-6248	209-770-6597
Assistant Center Manger	207-200-0240	209-110-0391
VACANT		
Assistant Center Manger		
Kuiken, Jason	200 200 6265	
Forest Supervisor	209-288-6265	

Tahoe National Forest (TNF)		
Grass Valley Command Center (GVCC)	Dispatch Center:	530-477-7237
13120 Loma Rica Drive	After Hours:	530-477-7237
Grass Valley, CA 95945	Expanded Dispatch:	530-477-0872
sm.fs.cagvcc@usda.gov	Fax:	530-477-5203
NAME/TITLE	OFFICE	CELL
Jacobson, Kyle Fire Chief	530-478-6280	530-545-0060
Rice, Eric Deputy Fire Chief	530-478-6258	530-906-0823
Lim, Terry Deputy Fuels Chief	530-477-7237	530-414-1490
MacDonald, Marissa Center Manager	530-478-6112	707-718-0468
Scarbrough, Tim Assistant Center Manager	530-477-7237	530-648-6044
Stichmann, Chloe Assistant Center Manager	530-477-7237	
Smith, Joe Forest Supervisor	530-478-6201	202-503-8424

Lake Tahoe Basin Management Unit (TMU)		
Camino Interagency ECC (CICC)	Dispatch Center:	530-644-0200
2840 Mt Danaher Rd	After Hours:	530-647-5255
Camino, CA 96150	Fax:	530-647-5279
cacicc@firenet.gov		
NAME/TITLE	OFFICE	CELL
Thaler, Carrie	530-543-2794	530-721-3738
Fire Chief	330-343-2134	330-721-3738
Chester, John	530-543-2658	530-721-7960
Deputy Fire Chief	330-343-2030	330-721-7300
Wylie, Scott	530-647-5214	530-957-3628
Center Manager	330-047-3214	330-937-3028
VACANT	520 644 0200	
Assistant Center Manager	530-644-0200	
Cook, Susan	520 (44 0200	520 057 2065
Assistant Center Manager	530-644-0200	530-957-2065
Walker, Eric	530-543-2641	208-290-6698
Forest Supervisor	330-343-2041	208-290-0098

BUREAU OF LAND MANAGEMENT

California State Office (CSO)		
California State Office	Business:	916-978-4430
2800 Cottage Way, Room W-1623	Fax:	916-978-4438
Sacramento, CA95825- 0451		
NAME/TITLE	OFFICE	CELL
Kelly, Peter	916-978-4442	916-907-3443
State Fire Mgmt. Officer	910-9/6-4442	910-907-3443
Espinoza, Freddie	916-978-4437	775-335-9073
Deputy State FMO/Ops	910-9/8-443/	113-333-9013
Lee, Federica	916-978-4501	916-205-4978
Deputy State Director	910-978-4301	910-203-4978

Northern California District (NOD)		
Susanville Interagency Fire Center (SIFC)	Business:	530-257-5575
2950 Riverside Drive	Fax:	530-257-7149
Susanville, CA 96130	Fax:	530-252-6486
NAME/TITLE	OFFICE	CELL
Savage, Albert District FMO	530-252-5366	530-249-4213
Winkler, Rob	530-276-3189	530-224-2151
Assistant District AFMO	330-270-3189	JJU-22 4 -21J1
Rosette, Tanner	530-257-5575	530-640-3332
Center Manager	330-237-3373	330-040-3332
VACANT		
Assistant Center Manger		
Wilson, Dereck	530-224-2177	530-204-7855
NOD District Manager	330-224-2177	330-204-7833

Bishop Field Office (BID)		
Owens Valley Interagency (OVCC)	Dispatch Center:	760-873-2405
351 Pacu Lane	After Hours:	760-873-2488
Bishop, CA 93514	Expanded Dispatch:	760-873-2569
sm.fs.ovcc@usda.gov	Supervisors Office:	760-873-2400
	BLM:	760-872-5000
	Dispatch Fax:	760-873-2459
	Expanded Fax:	760-872-5018
NAME/TITLE	OFFICE	CELL
VACANT	760 972 2507	
FS Interagency FMO	760-873-2507	
Rosen, Lance	7(0.972.5007	760-937-1806
BLM Deputy Interagency FMO	760-872-5007	/00-93/-1800
McDivitt, Todd	Nimo	7(0,027,2570
FS Deputy Interagency FMO	None	760-937-2578
Traub, Chance	7(0.972.2420	020 712 7642
Fire Management Specialist	760-873-2430	928-713-7642
Mills, Ian	760 972 2575	626 500 9946
BLM Center Manager	760-873-2575	626-590-8846
VACANT	760 972 2565	760 027 0220
FS Center Manager	760-873-2565	760-937-9239

VACANT	760-873-2405	760-874-8257
BLM Assistant Center Manager	/00-8/3-2403	/00-8/4-823/
VACANT	760-873-2405	760-937-2826
FS Assistant Center Manager	/00-8/3-2403	/00-93/-2820
Yen, Lesley	760-873-2550	530-510-1217
Forest Supervisor	/00-8/3-2330	330-310-1217
Lisius, Sherri	760-872-5022	760-920-5939
BLM Field Office Manager	/00-8/2-3022	/00-920-3939

California Desert District (CDD)		
California Desert District (CDD)	Business:	951-697-5200
22835 Calle San Juan De Los Lagos	After Hours:	909-383-5651
Moreno Valley, CA 92553	Or:	909-383-5652
	Fax:	951-697-5299
NAME/TITLE	OFFICE	CELL
Gibbs, Paul	951- 697-5355	951-903-4135
District FMO/Interagency Fire Chief	931- 097-3333	931-903-4133
VACANT		
ADFMO/Deputy Interagency Fire Chief		
Trueman, Scott	909-382-2917	909-314-3770
DOI Center Manager (FICC)	909-382-2917	909-314-3770
Chick, Martin	909-383-5651	619-204-0896
DOI Assistant Manager (FICC)	909-383-3031	019-204-0890
Rivera, Jasmine	000 292 5651	909-659-6044
DOI Assistant Center Manager (FICC)	909-383-5651	707-039-0044
Anderson, Brandon	760-833-7140	
District Manager	/00-033-/140	

Central California District (CND)		
Central California District	Dispatch Center:	559-782-3120
220 East Morton Ave	After Hours:	559-781-5780
Porterville, CA 93257		559-781-5781
caccc@firenet.gov		
NAME/TITLE	OFFICE	CELL
Brinsfield, David	661-391-6103	661-488-6555
District FMO	001-391-0103	001-488-0333
Prieto, Angel	916-941-3119	805-826-5197
Assistant District FMO	910-941-3119	803-820-3197
Soloria, Martha	559-782-3120	661-529-8290
Center Manager	339-782-3120	001-329-8290
Gonzalez, Michael	559-782-3120	805-826-5833
BLM Assistant Center Manager	ext. 713	803-820-3833
Patterson, Brandell	550 206 2405	661 520 0410
SQF Center Manager	559-306-3495	661-529-9419
Nelms, Nathan	550 206 2477	550 020 2725
SQF Assistant Center Manager	559-306-3477	559-920-3725
VACANT	559-782-3120	
SQF Assistant Center Manager	339-762-3120	
VACANT	016 041 2152	
District Manager	916-941-3152	

NATIONAL PARK SERVICE

Pacific West Region (WRP)		
National Park Service Pacific West Region	Business:	415-623-2210
333 Bush Street, Suite 500	After Hours:	530-226-2800 (NOPS)
San Francisco, CA 94104	Fax:	415-623-2383
(firstname_lastname@nps.gov)		
NAME/TITLE	OFFICE	CELL
Goss, John	415-623-2216	559-908-6526
Regional Fire Management Officer	413-023-2210	339-908-0320
VACANT		
Deputy RFMO – Operations		
Foley, John		702-373-5531
Deputy RFMO – Fire & Fuels Ecology		/02-3/3-3331
Sitz, Shad		541-588-0344
Regional Aviation Manager		341-388-0344
Rivelle, Robert		707-498-1761
Regional Fire Budget/Incident Business		707-498-1701
Theune, Mike		559-586-0882
Regional Fire Communication & Education		339-380-0882
Morse, Greg		
Regional Chief Ranger		

Cabrillo National Monument (CAP)		
National Park Service Cabrillo National Monument	Business:	619-523-4285
1800 Cabrillo Monument Drive	Business:	805-938-9142 (LPCC)
San Diego, CA 92106	After Hours:	805-961-5727 (LPCC)
(firstname_lastname@nps.gov)		
NAME/TITLE	OFFICE	CELL
Sandrini, Tony	805-658-5702	805-451-2199
FMO	803-038-3702	803-431-2199
Holliday, Chad	805-961-5727	805-441-2160
Center Manager USFS	803-901-3727	803-441-2100
Spahr, Ben	805-961-5727	805-451-8975
Assistant Center Manager	803-901-3727	803-431-8973
Berry, Brian		805-961-5727
Assistant Center Manager		803-901-3727
Rodriguez, Chris	619-523-4260	619-288-2599
Superintendent	019-323-4200	017-200-2399
Riggin, Chad	619-523-4270	619-261-2422
Chief Ranger	017-323-4270	019-201-2422

Channel Islands National Park (CNP)		
National Park Service Channel Islands	Business:	805-658-5720 (CHIS)
1901 Spinnaker Drive	Business:	805-938-9142 (LPCC)
Ventura, CA 93001	After Hours:	805-961-5727 (LPCC)
(firstname_lastname@nps.gov)	Fax:	805-658-5799 (HQ)
NAME/TITLE	OFFICE	CELL
McKinley, Ethan	805-658-5702	805-451-2199
Superintendent	803-038-3702	803-431-2199
Sandrini, Tony	805-658-5719	805-501-9444
Network FMO	003-030-3719	803-301-9444
Hnat, Mark	805-658-5717	805-218-0251
Chief Ranger	003-030-3717	003-210-0231
Chad Holladay	805-961-5727	805-441-2160
Center Manager USFS	003-901-3727	803-441-2100
Spahr, Ben	805-961-5727	805-451-8975
Assistant Center Manager	003-701-3727	003-431-0973
Berry, Brian	805-961-5727	805-961-5727
Assistant Center Manager	003-701-3727	803-901-3727

Death Valley National Park (DVP)		
National Park Service Death Valley	Business:	760-786-3245
P.O. Box 579	Business:	909-383-5654 (SBCC)
Death Valley, CA 92328	After Hours:	760-786-2330
(firstname_lastname@nps.gov)	After Hours:	909-383-5652 (SBCC)
	Fax:	760-786-3246
NAME/TITLE	OFFICE	CELL
Reynolds, Mike	760-786-3245	
Park Superintendent	/00-/80-3243	
Johnson, Phillip	760 796 2245	209-347-0731
Chief Ranger	760-786-3245	
Gibbs, Paul	951-697-5355	951-903-4135
Interagency Fire Chief	931-097-3333	931-903-4133
VACANT		
Deputy Interagency Fire Chief		
Snow, Jim		760-362-3878
Interagency Zone FMO		/00-302-38/8
Trueman, Scott	909-382-2917	909-314-3770
DOI Center Manager FICC	909-302-2917	
Chick, Martin	909-383-5651	619-204-0896
DOI Ops Manager FICC	909-363-3031	019-204-0690
Rivera, Jasmine	909-383-5651	909-659-6044
DOI Assistant Center Manager FICC	707-303-3031	707-037-0044

Golden Gate National Recreation Area (GNP)			
National Park Service Golden Gate National Recrea-	Business:	415-289-1888	
tion Area			
1045 Fort Cronkhite,	After Hours:	415-561-5510	
Sausalito, CA 94965			
(firstname_lastname@nps.gov)			
NAME/TITLE	OFFICE	CELL	
Sandrini, Tony	415-289-1888	415-725-7851	
Fire Management Officer	413-289-1888	413-723-7831	
Smith, David	415-561-4738	760-401-7999	
Superintendent	413-301-4/38	/00-401-/999	
Marin, Chad	415-289-3137	415-850-4349	
Chief Ranger	413-209-3137	413-030-4349	

Hawaii Volcanoes National Park (HVP)		
National Park Service Hawaii Volcanoes	Business:	
P.O. Box 52	After Hours:	808-985-6001
Hawaii Volcanoes, HI 96718-0052	After Hours:	530-934-7758(MNFC)
(firstname_lastname@nps.gov)	Fax:	808-985-6023
NAME/TITLE	OFFICE	CELL
VACANT	000 005 6042	
Fire Management Officer	808-985-6042	
Fish, Jenna	808-985-6043	808-268-7116
Fire Program Assistant		808-208-7110
Loh, Rhonda	808-985-6025	
Superintendent		
Qeanwaina, Glenn-Nainoa	000 005 6020	808-796-0915
Chief Ranger	808-985-6030	000-790-0913

Joshua Tree National Park (JTP)		
National Park Service Joshua Tree	Business:	760-228-2339
74485 National Park Drive	After Hours:	909-383-5652 (SBCC)
Twentynine Palms, CA 92277	Fax:	760-365-4934
(firstname_lastname@nps.gov)		
NAME/TITLE	OFFICE	CELL
Rodgers, Jane	760-401-5117	760-367-5540
Superintendent	/00-401-311/	/60-367-3340
Filosa, Jeffery	760 401 1000	760 367 5540
Chief Ranger	760-401-1909	760-367-5540
Gibbs, Paul	051 (07 5255	051 002 4125
Interagency Fire Chief	951-697-5355	951-903-4135
VACANT		
Deputy Interagency Fire Chief		
Snow, Jim		760 262 2979
Interagency Zone FMO		760-362-3878
Trueman, Scott	000 292 2017	000 214 2770
DOI Center Manager FICC	909-382-2917	909-314-3770
Chick, Martin	000 292 5651	610 204 0806
DOI Ops Manager FICC	909-383-5651	619-204-0896
Rivera, Jasmine	000 202 5(51	000 (50 (044
DOI Assistant Center Manager FICC	909-383-5651	909-659-6044

Lassen Volcanic National Park (LNP)		
National Park Service Lassen Volcanic	Business:	530-595-6162
P.O. Box 100 or 38050 Hwy 36E	After Hours:	530-257-5575 (SIFC)
Mineral, CA 96063-0100	Fax:	530-595-3415
(firstname_lastname@nps.gov)		
NAME/TITLE	OFFICE	CELL
Klimek, Mike	520 505 6161	530-604-4720
Fire Management Officer	530-595-6161	330-004-4720
Ostmann, Dan Assistant Fire Management Officer	530-595-6153	530-200-2885

Lava Beds National Monument (BNP)		
National Park Service Lava Beds NM	Business:	530-667-8122
P.O. Box 1240/1 Indian Well	After Hours:	530-640-1868 (MICC)
Tulelake, CA 96134	Fax:	530-667-2737
(firstname_lastname@nps.gov)		
NAME/TITLE	OFFICE	CELL
Orr, Christopher	520 667 9122	530-640-1464
Fire Management Officer	530-667-8122	330-040-1404
Schroeder, Kris		541-891-1241
Fuel Management Specialist		341-891-1241
Main, Mark		
MICC Center Manager		
Mengel, Chris	530-667-8101	520 261 2727
Superintendent		530-261-2737
Smith, Jaime	520 ((7.0111	520 260 1040
Chief Ranger	530-667-8111	530-260-1040

Mojave National Preserve (MNP)		
National Park Service Mojave National Preserve	Business:	760-252-6132
2701 Barstow Rd.	After Hours:	909-383-5651 (SBCC)
Barstow, CA 92311	Fax:	760-255-8819
(firstname_lastname@nps.gov)		
NAME/TITLE	OFFICE	CELL
VACANT		
Park Superintendent		
Cassidy, Kelsey		702-219-7026
Chief Ranger		702-219-7020
Gibbs, Paul	951-697-5355	951-903-4135
Interagency Fire Chief	931-097-3333	
VACANT		
Interagency Zone FMO		
Trueman, Scott	000 202 2017	000 214 2770
DOI Center Manager (FICC)	909-382-2917	909-314-3770
Chick, Martin	909-383-5651	610 204 0906
DOI Assistant Center Manager (FICC)		619-204-0896
Rivera, Jasmine	909-383-5651	909-659-6044

DOI Assistant Center Manager (FICC)	
Bott Bottem Center Manager (1100)	

Pinnacles National Park (PIP)		
National Park Service Pinnacles National Park	Business:	415-289-1888
5000 Hwy 146,	After Hours:	559-565-3195 BECC
Paicines, CA 95043		
(firstname_lastname@nps.gov)		
NAME/TITLE	OFFICE	CELL
Sandrini, Tony	415-289-1888	805-501-9444
Fire Management Officer	413-289-1888	
Kienrman, Patrick	831-389-4486	921 744 9276
Chief Ranger	ext. 4265	831-744-2376
VACANT	831-389-4486	
Superintendent	ext. 4233	

Point Reyes National Seashore (RNP)			
National Park Service Point Reyes National Seashore	Business:	415-289-1888	
1 Bear Valley Road	After Hours:	415-499-6717 MRCC	
Point Reyes Station, CA. 94956			
(firstname_lastname@nps.gov)			
NAME/TITLE	OFFICE	CELL	
Sandrini, Tony	415 200 1000	805-501-9444	
Fire Management Officer	415-289-1888	803-301-9444	
Altman, Anne	415-464-5104	510-390-4603	
Superintendent	413-404-3104	310-390-4003	
Davis, Rebecca	415-464-5175	415-847-7612	
Chief Ranger	413-404-31/3	413-04/-/012	

Redwood National Park (RWP)		
National Park Service Redwood	Business:	
1330 Bayshore Way	After Hours:	707-441-3644
Eureka, CA 95501	Fax:	707-488-6485
(firstname_lastname@nps.gov)		
NAME/TITLE	OFFICE	CELL
Eichamer, Josh		707-601-7080
Interagency Fire Chief		/0/-001-/080
Burger, Fred		707 206 5040
Deputy Interagency Fire Chief		707-296-5040
Anerson, Jennifer		707 945 4216
Superintendent		707-845-4316
Landreth, Julie	707.72(.120(200 000 4002
Center Manager	707-726-1286	208-880-4882
Salmon, Matt	707 441 2644	707-382-8400
Assistant Center Manager	707-441-3644	/0/-382-8400
Trunkey, Chris	707-726-1222	707-845-4316
Assistant Center Manager	/0/-/20-1222	/0/-043-4310

Santa Monica Mountains National Recreation Area (SMP)		
National Park Service Santa Monica Mountains	Business:	661-723-2703 ANCC
401 W. Hillcrest Dr.	Paramount Fax:	805-735-0875
Thousand Oaks CA 91360	Headquarters Fax:	805-370-1850
(firstname_lastname@nps.gov)		
NAME/TITLE	OFFICE	CELL
Lyle, Jody Superintendent	805-370-2342	805-208-2769
Sandrini, Tony Fire Management Officer		805-501-9444
Alongi, Mike Chief Ranger	805-370-2306	805-391-1265
Hesbol, Edward Center Manager	661-723-2707	661-886-0526
Estrada, Jessica Assistant Center Manager	661-723-2711	
Lepo, Dawn Assistant Center Manager	661-723-2718	626-388-8347

Sequoia-Kings Canyon National Park (KNP)		
National Park Service Sequoia-Kings Canyon	Business:	559-565-3164
47050 Generals Hwy.	Business:	559-565-3165
Three Rivers, CA 93271-9651		559-565-3195
Email: <u>SEKI_Fire@nps.gov</u>	After Hours:	559-565-3197
(<u>firstname_lastname@nps.gov</u>)	Fax:	559-565-3793
NAME/TITLE	OFFICE	CELL
Leif Mathiesen	559-565-3160	559-702-3019
Fire Management Officer	227 202 2100	227 7 02 3 017
Cristian Lopez	559-565-3162	559-769-5816
Assistant Fire Management Officer	337 303 3102	337-107-3010
VACANT	559-565-4282	
Fuels Technician	337-303-4202	
Larissa Perez	559-565-3158	
Park Aviation Manager	339-303-3138	
Steff Willmon	559-565-3771	
Center Manager	339-303-3771	
Ash Mountain Helibase	559-565-3168	

Whiskeytown National Recreation Area (WNP)		
National Park Service Whiskeytown	Business:	530-242-3446
P.O. Box 188	After Hours:	530-242-2400 RICC
Whiskeytown, CA 96095-0188	HQ Fax:	530-246-5154
(firstname_lastname@nps.gov)	FMO Office Fax:	530-359-2276
NAME/TITLE	OFFICE	CELL
Akerberg, Jake	530-242-3460	530-782-2305
Fire Management Officer	330-242-3400	330-782-2303
Zaharris, Adam	530-242-3437	530-410-4673
Fuels Specialist	330-242-3437	330-410-4073
Hoines, Josh	530-242-3460	530-782-2305
Superintendent	330-242-3400	330-762-2303

Yosemite National Park (YNP)		
National Park Service Yosemite National Park	24 Hour Fire:	209-379-1999
P.O. Box 577	24 Hour LE:	209-379-1992
Yosemite, CA 95389	Secure Fax:	209-379-2728
(firstname_lastname@nps.gov)		
NAME/TITLE	OFFICE	CELL
Singer, Kelly (Detail)	209-372-0414	209-347-9297
Fire Management Officer	207 372 0111	209 317 9297
Mitchell, Russel		209-626-9903
Prescribed Fire & Fuels		207-020-7703
Bevington, Parker	209-375-9518	209-626-9216
Operations Battalion Chief	209-373-9316	209-020-9210
Davenport, Andrew	209-768-9304	209-347-0429
Aviation Manager	209-700-9304	209-347-0429
Lyon, Steve		209-347-1353
Fire Safety Inspector		207-347-1333
Phillipe, Nancy	209-379-1499	209-620-6431
Fire Communication & Education Specialist	207-377-1477	207-020-0431
Kwdela, Hanna	209-347-8114	209-617-0557
Fire Budget Analyst	209-347-0114	209-017-0337
Mitchell, Christine	209-379-1188	209-347-6619
Center Manager	209-379-1100	209-347-0019
Smith, Aaron	209-372-0211	559-760-5795
Chief, Visitor & Resource Protection	209-3/2-0211	339-700-3793
VACANT	209-372-0286	510-541-0195
Park Superintendent	209-372-0200	310-341-0193
VACANT	209-372-0131	209-347-0054
Deputy Superintendent	207-3/2-0131	207-347-003 4

U.S. FISH AND WILDLIFE SERVICE

US Fish and Wildlife DOI Regions 10/8 (R8R)		
US Fish and Wildlife Service	Business:	279-202-7551
Fire Management DOI Regions 10/8	After Hours:	279-202-7551
2800 Cottage Way, Rm. W-2606		
Sacramento, CA 95825		
(firstname_lastname@fws.gov)		
NAME/TITLE	OFFICE	CELL
VACANT	916-978-6181	
Regional Fire Management Coordinator	910-978-0181	
Aeby, Ryan	916-414-6483	530-510-6339
Deputy Regional Fire Management Coordinator	910-414-0463	330-310-0339
Wise, Ross	702 556 0605	702 556 0605
Regional Fire and Fuels Coordinator	702-556-9695	702-556-9695
McCasland, Curtis	916-414-6476	916-204-3381
Assistant Regional Director -National Wildlife Refuge	710 111 0170	710 201 3301

Klamath Basin Fire Management Zone (LKR)		
US Fish and Wildlife Service	Business:	530-667-8304
Klamath Basin National Wildlife Refuge Complex	Business:	530-667-8316
4009 Hill Road	After Hours:	530-640-1868 (MDF)
Tulelake, CA 96134	Fax:	530-667-8338
(kenneth_griggs@fws.gov)		
NAME/TITLE	OFFICE	CELL
Parrish, Troy	541-591-0205	541-274-1112
Zone Fire Management Officer	341-391-0203	341-274-1112
Main, Mark	530-233-8818	530-310-5390
Center Manager (MDF)	330-233-0010	330-310-3390
Sagaser, William	530-233-8885	530-640-0195
Assist Center Manager (MDF)	330-233-8883	330-0 4 0-0193

Pacific Islands Fire Management Zone (HI-PCR)		
US Fish and Wildlife Service	Duty Officer:	808-985-6046
Hakalau Forest National Wildlife Refuge		
60 Nowelo St, Suite 100		
Hilo, HI 96720		
(firstname_lastname@fws.gov)		
NAME/TITLE	OFFICE	CELL
Funderburk, Greg	909 095 (042	909 026 4972
Fire Management Officer	808-985-6042	808-936-4873
Johnson, Eric		808-209-7702
Assistant Fire Management Officer		000-209-7702

South Central Valley Fire Management Zone (LUR)	
US Fish and Wildlife Service	Emergency Business:	559-500-4546
San Luis National Wildlife Refuge Complex	Non-Emergency Business:	209-826-3508
7376 S. Wolfsen Rd/ PO Box 2176	After Hours:	559-500-4546
Los Banos, CA 93635	Fax:	559-348-0239
(firstname_lastname@fws.gov)		
NAME/TITLE	OFFICE	CELL
Murphy, Shawn	209-826-3508	200 597 0224
Zone Fire Management Officer	Ext.131	209-587-0324
Sandling, Ronald	209-826-3508	200 507 0222
Assistant Zone Fire Management Officer	Ext.159	209-587-0323
Mayer, Keith	209-826-3508	200 597 0229
Zone Prescribed Fire Specialist	Ext 158	209-587-0328
Harper, Chris	209-826-3508 Ext. 116	209-587-5540
Project Leader-San Luis NWR Complex	209-820-3308 Ext. 110	207-307-3340
Germino, Tracey	209-826-3508 Ext. 133	209-587-5540
Administrative Officer-San Luis NWRC/SCV	207-020-3308 Ext. 133	207-307-3340
Klukas, Veronika	307-250-5684	307-250-5684
Fire Business Specialist-Regions 1,7,8	307-230-3004	307-230-300-4

North Central Valley Fire Management Zone (SWR)		
US Fish and Wildlife Service	Business:	530-934-3615
Sacramento National Wildlife Refuge Complex	After Hours:	530-934-7758 (MNFC)
752 County Road 99W	Fax:	530-934-7814
Willows, CA 95988		
(firstname_lastname@fws.gov)		
NAME/TITLE	OFFICE	CELL
Sharon Vaughn	520 024 2901	520 720 6820
Agency Administrator Sacrament NWRC	530-934-2801	530-720-6839
Bart McDermott	016 775 4426	016 960 6622
Agency Administrator Stone Lakes NWR	916-775-4426	916-869-6632
Nick Bunch	520 042 0241	520 042 0241
Fire Management Officer	530-943-0341	530-943-0341
Frank Alves	520 024 2615	520 695 9002
Fuels Specialist	530-934-3615	530-685-8903

Southern California Fire Management Zone (TNR)		
US Fish and Wildlife Service	Business:	619-713-2201
Southern California	After Hours:	619-557-5262 (SDIC)
14026 Peaceful Valley Ranch Rd/PO Box 746	Fax:	619-713-2295
Jamul, CA 91935		
(firstname_lastname@fws.gov)		
NAME/TITLE	OFFICE	CELL
Mitchell, Jim		(10.247.0206
Zone Fire Management Officer		619-247-9396
Pecos, Matthew	619-713-2201	619-318-9848

Fire Management Specialist		
Jimenez, Chantel	619-476-9150	760-450-6534
Project Leader - San Diego NWRC		/00-430-0334
Stanley, Nick	805-644-5185	805-850-9836
Project Leader - Hopper Mountain NWRC	803-044-3183	803-830-9830
Shore, Jonathan	760 248 8200	760-336-1816
Project Leader - Sonny Bono Salton Sea NWRC	760-348-8209	/00-330-1610

BUREAU OF INDIAN AFFAIRS

Pacific Regional Office (PAA)		
Bureau of Indian Affairs	Business:	916-978-6000
Pacific Regional Office	Fax:	916-978-6081
2800 Cottage Way	Duty Officer:	916-978-6079
Sacramento, CA 95825		
(firstname_lastname@bia.gov)		
NAME/TITLE	OFFICE	CELL
Gogna, Nate	916-978-6177	916-589-7939
Regional Fire Management Officer	910-978-0177	710-307-7737
Vacant		
Asst. Regional Fire Management Officer		

Hoopa Valley Tribe (HIA)		
Bureau of Indian Affairs	Business:	530-625-4366
Hoopa Fire Department Wildland Fire Division	After Hours:	530-625-4480
P.O. Box 369	Hoopa Tribal Police:	530-625-4615
Hoopa, CA. 95546	Fax:	530-625-4416
NAME/TITLE	OFFICE	CELL
Brown, Ralph	530-625-4366 Ext 510	707 382 7184
Fire Management Officer	330-023-4300 EXI 310	/0/ 302 /104

Tule River Indian Reservation (TIT)		
Bureau of Indian Affairs	Station 90:	559-784-1590
Tule River Fire Department	Fire Chief:	
299 S. Reservation Rd.	After Hours:	559-784-1590
Porterville, CA 93257	Fax:	559-853-6089
wfcapt@tulerivertribe-nsn.gov		
NAME/TITLE	OFFICE	CELL
Santos, Zane	559-784-1590	559-339-8686
Agency Fire Management Officer, Wildland	339-784-1390	339-339-6060
VACANT	559-784-1590	
Assistant Fire Management Officer	339-784-1390	
Goodwin, Scott	559 781-4271 Ext. 6008	951-310-3714
Fire Chief	339 /61- 4 2/1 Ext. 0008	931-310-3/14

CALIFORNIA DEPARTMENT OF FORESTRY & FIRE PROTECTION

Sacramento Command Center		
3650 Schriever Ave	Business:	916-845-8680
Mather, CA 95655	After Hours:	916-845-8680
sac.ecc@fire.ca.gov	Fax:	916-845-8692
	CAPSNET:	2-600-11
	CAPSNET:	2-600-12
NAME/TITLE	OFFICE	CELL
Shuler, Bryan Deputy Chief	916-845-8684	916-504-9798
Lees, Jared Battalion Chief	916-845-8686	916-413-4262

Northern Region Operations Coordination Center (CNR)		
6105 Airport Road	Command Center:	530-224-2466
Redding, CA	Headquarters:	530-224-2445
rcc.ecc@fire.ca.gov	Region Duty Chief:	530-224-4944
	Region Duty Officer:	530-224-2434
	Strike Team Hotline:	800-237-3703
	Fax:	530-224-4308
	CAPSNET:	2-020-11
NAME/TITLE	OFFICE	CELL
Morris III, George	530-224-2460	530-524-3859
Region Chief	330-224-2400	330-324-3639
Wilson, John Division Chief OCC	530-224-2465	530-227-6574

Southern Region Operations Coordination Center (CSR)		
23300 Castle St.	Command Center:	951-782-4169
Moreno Valley, CA 92518	Headquarters:	951-782-4140
csr.occ@fire.ca.gov	Region Duty Chief:	951-782-4236
	Region Duty Officer:	951-320-6197
	Strike Team Hotline:	800-995-3473
	Fax:	951-782-4900
	CAPSNET:	2-030-11
NAME/TITLE	OFFICE	CELL
Van Loben Sels, Mike	951-320-6100	559-706-8800
Region Chief	931-320-0100	339-700-0000
Mitchell, Jeremy Division Chief OCC	951-320-6126	909-531-0394

Amador-El Dorado Unit (AEU)		
2840 Mt. Danaher Road	Command Center:	530-647-5220
Camino, CA 95709	Headquarters:	530-644-2345
aeu.ecc.staff@fire.ca.gov	Unit Duty Chief:	530-647-5294
	Fax:	530-647-5283
	CAPSNET:	
NAME/TITLE	OFFICE	CELL
Blankenheim, Mike Unit Chief	530-644-2345	530-708-2700
Schmidt, Shawn ECC Chief	530-647-5227	530-957-9810

Butte Unit (BTU)		
176 Nelson Avenue	Command Center:	530-538-6460
Oroville, CA 95987	Headquarters:	530-538-7111
btuecc@fire.ca.gov	Unit Duty Chief:	530-538-6068
	Fax:	530-538-6873
	CAPSNET:	
NAME/TITLE	OFFICE	CELL
Sjolund, Garrett	530-538-7111	520 521 9052
Unit Chief	330-338-/111	530-521-8053
Castillo, Keith	530-922-9009	530-815-5611
ECC Chief	330-922-9009	330-613-3011

Fresno-Kings Unit (FKU)		
2311 N. Clovis Avenue	Command Center:	559-294-6818
Fresno, CA 93727	Headquarters:	559-493-4300
fku.ecc.staff@fire.ca.gov	Unit Duty Chief:	559-294-6888
	CAPSNET:	
NAME/TITLE	OFFICE	CELL
T (TRIVIE) TITEE	OTTICE	CELL
Hail, Dustin		<u> </u>
	559-493-4300	559-281-4300

Humboldt-Del Norte Unit (HUU)		
118 North Fortuna Blvd.	Command Center:	707-726-1280
Fortuna, CA 95540	Headquarters:	707-725-4413
huueccstaff@fire.ca.gov	Unit Duty Chief:	707-726-1229
	Fax:	707-726-1265
	CAPSNET:	
NAME/TITLE	OFFICE	CELL
McCray, Kurt	707-726-1200	
Unit Chief	707-720-1200	
Gonzales, Andrew	707-726-1209	707-599-6435
ECC Chief	707-720-1207	101-377-0-33

Lassen-Modoc Unit (LMU)		
1491 5 th Street	Command Center:	530-257-5575
Susanville, CA	Headquarters:	530-257-4171
LMUECCStaff@fire.ca.gov	Unit Duty Chief:	530-310-1401
	Fax:	530-257-7149
	CAPSNET:	2-022-11
NAME/TITLE	OFFICE	CELL
Ewing, Eric	530-257-8500	530-310-2200
Unit Chief	330-237-8300	330-310-2200
Rice, Scott	530-257-5575	530-310-2209
ECC Chief	330-237-3373	330-310-2209

Madera-Mariposa-Merced Unit (MMU)		
5366 State Highway 49 North	Command Center:	209-966-3803
Mariposa, CA 95338	Headquarters:	209-966-3622
mmu.ecc@fire.ca.gov	Unit Duty Chief:	209-966-4290
	Fax:	209-966-7527
	CAPSNET:	2-042-11
NAME/TITLE	OFFICE	CELL
Trindade, Chris	209-742-1900	559-706-8800
Unit Chief	209-742-1900	339-700-0000
Moua, Ue	209-742-1909	559-706-8809
ECC Chief	209-742-1909	339-100-0009

Mendocino Unit (MEU)		
17501 North Highway 101	Command Center:	707-459-7403
Willits, CA 95490	Headquarters:	707-459-7414
meu.ecc.staff@fire.ca.gov	Unit Duty Chief:	707-456-1785
	Fax:	707-459-7405
	CAPSNET:	2-011-11
NAME/TITLE	OFFICE	CELL
Gunn, Brandon	707-459-7400	707-391-6700
Unit Chief	/07-439-7400	/0/-391-0/00
Simmons-Davis, Leah	707-459-7409	707-391-6709
ECC Chief	707-439-7409	707-391-0709

Nevada-Yuba-Placer Unit (NEU)		
13120 Loma Rica Drive	Command Center:	530-477-0641
Grass Valley, CA 95945	Headquarters:	530-889-0111
neu.ecc@fire.ca.gov	Unit Duty Chief:	530-477-2300
	Fax:	530-477-5203
	CAPSNET:	2-023-11
NAME/TITLE	OFFICE	CELL
Estes, Brian	530-823-4904	530-277-2300
Unit Chief	330-823-4904	330-277-2300
Bookout, Dave	530-477-0641 Ext101	530-277-2309
ECC Chief	230 17, 3011 Extro1	230 277 2309

Riverside Unit (RRU)		
210 W. San Jacinto Avenue	Command Center:	951-940-6949
Perris CA 92570	Headquarters:	951-940-6900
rru.ecc.staff@fire.ca.gov	Unit Duty Chief:	951-940-6363
	Fax:	951-657-3191
	CAPSNET:	
NAME/TITLE	OFFICE	CELL
Weiser, Bill	951-940-6917	951-712-2115
Unit Chief	931-940-0917	931-/12-2113
Biscailuz, Jim ECC Chief	951-940-6882	951-503-3920

San Benito-Monterey Unit (BEU)		
2221 Garden Road	Command Center:	831-647-6223
Monterey, CA 93940-5385	Headquarters:	831-333-4600
beueccstaff@fire.ca.gov	Unit Duty Chief:	831-647-6291
	Fax:	831-333-2655
	CAPSNET:	
NAME/TITLE	OFFICE	CELL
Nunez, George	831-333-4600	831-601-2502
Unit Chief	831-333-4000	051-001-2502
Filice, Art ECC Chief	831-333-4609	831-601-2409

San Bernardino Unit (BDU)		
3800 North Sierra Way	Command Center:	909-881-6916
San Bernardino, CA 92405	Headquarters:	909-881-6900
bdueccstaff@fire.ca.gov	Unit Duty Chief:	909-881-6919
	Fax:	909-881-6970
	CAPSNET:	
NAME/TITLE	OFFICE	CELL
Littlefield, Shane	909-881-6900	951-314-0402
Unit Chief	909-881-0900	931-314-0402
Spaid, Joshua	909-881-6909	951-531-2733
ECC Chief	303-001-0909	931-331-2733

San Diego Unit (SDU)		
2249 Jamacha Road	Command Center:	619-593-0384
El Cajon, CA 92019	Headquarters:	619-590-3100
sdu.ecc.staff@fire.ca.gov	Unit Duty Chief:	619-588-9764
	Fax:	619-590-3196
	CAPSNET:	
NAME/TITLE	OFFICE	CELL
Mecham, Tony	619-590-3104	619-855-7321
Unit Chief	019-390-3104	019-033-7321
Cox, Kevin	619-590-3105	619-672-0041
ECC Chief	019-390-3103	019-072-0041
LoCoco, Frank	619-590-3105	619-288-5322
ECC Chief		222 220 222

San Luis Obispo Unit (SLU)		
1150 Laurel Ln, Suite 175	Command Center:	805-593-3451
San Luis Obispo, CA 93401	Headquarters:	805-543-4244
slu.ecc@fire.ca.gov	Unit Duty Chief:	805-543-3458
	Fax:	805-543-6909
	CAPSNET:	2-034-11
NAME/TITLE	OFFICE	CELL
Owens, John Unit Chief	805-543-4244 Ext 3400	805-903-3400
Fowler, Dave ECC Chief	805-593-3409	805-903-3409

San Mateo-Santa Cruz (CZU)		
6059 Highway 9	Command Center:	831-335-6719
Felton, CA 95018-0316	Headquarters:	831-335-5353
czueccstaff@fire.ca.gov	Unit Duty Chief:	831-335-6955
	Fax:	831-335-0624
	CAPSNET:	
NAME/TITLE	OFFICE	CELL
Wilson, Jed	831-335-6700	831-254-1700
Unit Chief	831-333-0700	831-234-1700
McFadden, Cameron ECC Chief	831-335-6709	831-254-1709

Santa Clara Unit (SCU)		
15670 Monterey Street	Command Center:	408-201-0490
Morgan Hill, CA 95037	Headquarters:	408-779-2121
scu.ecc.staff@fire.ca.gov	Unit Duty Chief:	408-779-6663
	Fax:	408-778-6149
	CAPSNET:	
NAME/TITLE	OFFICE	CELL
Hess, Jake	408-778-8600	408-472-1600
Unit Chief	408-778-8000	400-4/2-1000
Alldrin, Erik	400 770 9600	409 472 1600
ECC Chief	408-778-8609	408-472-1609

Shasta Trinity Unit (SHU)		
875 Cypress Avenue	Command Center:	530-225-2411
Redding, CA 96001	Headquarters:	530-225-2418
shueccstaff@fire.ca.gov	Unit Duty Chief:	530-225-2476
	Fax:	530-241-4807
	CAPSNET:	
NAME/TITLE	OFFICE	CELL
Ohara, Sean	530-225-2400	530-448-2400
Unit Chief	330-223-2400	330-446-2400
Lanning, Brandon ECC Chief	530-225-2409	530-448-2409

Siskiyou Unit (SKU)		
1809 Fairlane Road	Command Center:	530-842-7066
Yreka, CA 96097	Headquarters:	530-842-3516
sku.ecc@fire.ca.gov	Unit Duty Chief:	530-842-2847
	Fax:	530-842-6953
	CAPSNET:	
NAME/TITLE	OFFICE	CELL
Roath, Greg	530-842-3516	530-598-2600
Unit Chief	330-842-3310	330-378-2000
Mapes, Keith ECC Chief	530-842-3516	530-598-2609

Sonoma-Lake-Napa Unit (LNU)		
1199 Big Tree Road	Command Center:	707-963-4112
St. Helena, CA 94574	Headquarters:	707-967-1400
lnu.ecc@fire.ca.gov	Unit Duty Chief:	707-967-4211
	Fax:	707-963-4103
	CAPSNET:	
NAME/TITLE	OFFICE	CELL
Ryan, Matt	707-967-1411	707-738-4148
Unit Chief	707-907-1411	707-730-4140
Melendy, Scott ECC Chief	707-967-1409	707-531-3011

Tehama-Glenn Unit (TGU)		
604 Antelope Boulevard	Command Center:	530-529-8542
Red Bluff, CA 96080	Headquarters:	530-528-5199
tgueccstaff@fire.ca.gov	Unit Duty Chief:	530-529-8547
	Fax:	530-529-8539
	CAPSNET:	
NAME/TITLE	OFFICE	CELL
Smith, Monty	530-528-5100	530-200-2500
Unit Chief	330-328-3100	330-200-2300
Bowersox, Travis ECC Chief	530-528-5109	530-200-2509

Tulare Unit (TUU)		
1968 S. Lovers Lane	Command Center:	559-636-4172
Visalia, CA 93292	Headquarters:	559-732-5954
tuu.ecc@fire.ca.gov	Unit Duty Chief:	559-735-0364
	Fax:	559-732-4986
	CAPSNET:	2-041-11
NAME/TITLE	OFFICE	CELL
Turner, Andy	550 722 5054	550 259 7100
Unit Chief	559-732-5954	559-358-7100
Martin, David	550 626 4100	550 259 7100
ECC Chief	559-636-4109	559-358-7109

Tuolumne-Calaveras Unit (TCU)		
785 Mountain Ranch Road	Command Center:	209-754-0675
San Andreas, CA95249	Headquarters:	209-754-3831
tcu.ecc@fire.ca.gov	Unit Duty Chief:	209-754-2759
	Fax:	209-754-1723
	CAPSNET:	2-046-11
NAME/TITLE	OFFICE	CELL
Casci, Nick	209-754-2700	209-419-4400
Unit Chief	209-734-2700	209-419-4400
Campbell, Eric	209-754-2709	209-419-4409
ECC Chief	209-734-2709	409 -4 19 -44 09

CAL FIRE CONTRACT COUNTIES

Kern County Fire (KRN)		
5642 Victor Street	Command Center:	661-324-6551
Bakersfield, CA 93308	Headquarters:	661-391-7000
	Unit Duty Chief:	
kerndutyofficer@kerncountyfire.org	Fax:	
NAME/TITLE	OFFICE	CELL
Aaron Duncan	661 201 7010	((1 2(0 5020
Fire Chief	661-391-7010	661-368-5820
Nick Herndon	661-330-0136	661-776-5236
ECC Chief	001-330-0130	001-770-3230

Los Angeles County Fire (LAC)		
1320 N. Eastern Ave,	Command Center:	323-881-6183
Los Angeles, CA 90063	Headquarters:	323-881-6183
Captain40@firehosted.lacounty.gov	Unit Duty Chief:	323-881-6105
BC40@firehosted.lacounty.gov	Fax:	
NAME/TITLE	OFFICE	CELL
NAME/TITLE Anthony Marrone Fire Chief	OFFICE 323-881-6180	CELL 213-220-3513

Marin County Fire (MRN)		
1600 Los Gamos Rd, Suite 300	Command Center:	415-492-1701
San Rafael, CA 94903	Headquarters:	415-473-6717
	Unit Duty Chief:	415-473-3742
marinfireecc@marincounty.gov eccdutyofficer@marincounty.gov	Fax:	N/A
NAME/TITLE	OFFICE	CELL
Jason Weber	415-473-4100	415-717-1500
Fire Chief	413-473-4100	413-/1/-1300
Marcucci, Mike ECC Chief	415-473-2021	415-717-8942

Orange County Fire (ORC)		
1 Fire Authority Rd,	Command Center:	714-573-6500
Irvine, CA 92602	Headquarters:	714-573-6000
	Unit Duty Chief:	714-573-6547
ECC@ocfa.org	ECC Duty Officer:	714-573-6572
ECCSUPP@ocfa.org	Fax:	714-368-8830
NAME/TITLE	OFFICE	CELL
Brian Fennessy	714-573-6010	714-559-2700
Unit Chief	/14-3/3-0010	/14-339-2700
Kevin Fetterman	714-573-6554	949-239-5978
ECC Chief	/14-3/3-0334	747-239-39/8

Santa Barbara County Fire (SBC)		
4410 Cathedral Oaks Road	Command Center:	805-692-5735
Santa Barbara, CA93110-1042	Headquarters:	805-681-5500
	Unit Duty Chief:	805-692-5738
sbc.ecc@countyofsb.org	Fax:	805-692-5725
NAME/TITLE	OFFICE	CELL
Mark Hartwig	805-681-5507	805-896-6400
Fire Chief	803-081-3307	003-090-0 4 00
Sergio Sanchez	805-681-4045	805-896-6405
ECC Chief	003-001-4043	003-030-0403

Ventura County Fire (VNC)		
165 Durley Avenue	Command Center:	805-388-4279
Camarillo, CA 93010-8586	Headquarters:	805-389-9710
	Unit Duty Chief:	805-388-4489
FCC@ventura.org	Fax:	
NAME/TITLE	OFFICE	CELL
Dustin Gardner Fire Chief	805-389-9704	
Guillermo DeLaRosa ECC Chief	805-389-9795	

GOVERNOR'S OFFICE OF EMERGENCY SERVICES / CAL OES

Governor's Office of Emergency Services – Fire & R	Rescue Division / Operations	
3650 Schriever Avenue	24-Hour:	916-636-3885
Mather, CA 95655	Fire Duty Officer (FDO):	916-845-8670
(firstname.lastname@caloes.ca.gov)	CAPSNET:	78-911
NAME/TITLE	OFFICE	CELL
Marshall, Brian	916-845-8726	916-382-6701
Chief, State Fire & Rescue	910-843-8720	910-302-0701
Marouk, Sam	916-845-8709	916-761-6156
Deputy Chief, Operations North	910-843-8709	910-701-0130
Torrez, Art	951-320-2106	916-642-3838
Deputy Chief, Operations South	931-320-2100	710-0-2-3030
Vail, Scott	530-748-5438	
Deputy Chief, CICCS	330-748-3438	
Harris, Jim		279-224-5918
Assistant Chief, Region I North		219-224-3910
McKeown, Greg		916-208-2525
Assistant Chief, Region I South		910-200-2323
Wakefield, Ryan		916-704-3445
Assistant Chief, Region II North		710-704-3443
Courson, Mark		916-281-4484
Assistant Chief Region II South		710-201-4404
Young, Rick		916-541-3165
Assistant Chief, Region III North		710 711 3103
Buckhout, Robert		916-402-0685
Assistant Chief Region III South		710-402-0003
Zander, Corey		916-712-6771
Assistant Chief, Region IV North		710-112-0111
Petterson, Eric		916-634-8498
Assistant Chief, Region IV South		710 05T-0T/0
Arroyo, Van	916-769-1486	916-882-3778
Assistant Chief Region V North	710 707 1100	710 002 3110
Lara, Javier		559-412-1016
Assistant Chief Region V South		557 112 1010
Unkovich, Randy		909-451-1835
Assistant Chief, Region VI North		707 121 1033
Rouhotas, Tony		760-925-8400
Assistant Chief, Region VI South		700 720 0100

Governor's Office of Emergency Services – Fire & Rescue Division / Special Operations		
3650 Schriever Avenue	24-Hour:	916-636-3885
Mather, CA 95655	Fire Duty Officer (FDO):	916-845-8670
NAME/TITLE	OFFICE	CELL
Collins, Larry Deputy Chief, Special Operations	916-845-8751	916-716-2498
Adams, Jeff Assistant Chief, Special Operations		916-330-0953
Tobias, Chuck Assistant Chief, Special Operations		916-715-0250
Woody, Jon Assistant Chief, Special Operations		279-224-0805
VACANT Assistant Chief, Special Operations		916-806-7219

Governor's Office of Emergency Services – Fire & Rescue Division / CAL OES Headquarters California Fire and Rescue Coordination Center (CFRCC)		
3650 Schriever Avenue	24-Hour:	916-636-3885
Mather, CA 95655	Fire Duty Officer (FDO):	916-845-8670
NAME/TITLE	OFFICE	CELL
Camarena, Carlos		
Deputy Chief, CFRCC		
Murray, Michelle	916-845-8777	916-396-5951
Supervisory Communications Operator	910-843-8///	910-390-3931
Eakle, Brianne	916-636-3885	
Communications Operator	910-030-3883	
Anderson, Ann	916-636-3885	
Communications Operator	910-030-3883	
McMurray, Alexis	916-636-3885	
Communications Operator	910-030-3883	
Sanne, Angela	916-636-3885	
Communications Operator	710-030-3083	
VACANT	916-636-3885	
Communications Operator	710-030-3803	

Governor's Office of Emergency Services – Fire & Rescue Division / CAL OES Headquarters		
Fire Integrated Real Time Information System (FIRIS)		
3650 Schriever Avenue	24-Hour:	916-636-3885
Mather, CA 95655	Fire Duty Officer (FDO):	916-845-8670
NAME/TITLE	OFFICE	CELL
Vacant	016 945 9722	016 206 6124
Deputy Chief, FIRIS	916-845-8722	916-396-6134
Jewell, Marissa		
Staff Services Manager 1		
Scott, Robert	916-845-8733	916-769-7987
Assistant Chief FIRIS	910-843-8733	910-709-7987
Martin, Mike	916-845-8715	
Leffler, Dalton	916-845-8740	
Loomis, Hunter	916-845-8744	
Palathingal, Joseph	916-845-8712	

Governor's Office of Emergency Services – Fire & Rescue Division / CAL OES Headquarters		
California Specialized Training Institute (CSTI)		
10 Sonoma Ave. Building 904		
San Luis Obispo, CA 93405-7605		
NAME/TITLE	OFFICE	CELL
Fry, Jack	016 945 9590	016 600 7015
Deputy Chief, CSTI	916-845-8580	916-628-7015

Governor's Office of Emergency Services – Fire & Rescue Division / CAL OES Headquarters Fire Administration		
3650 Schriever Avenue		
Mather, CA 95655		
NAME/TITLE	OFFICE	CELL
Lopez, Lori Deputy Chief, Fire Administration	916-845-8722	916-396-6134
Diede, Auburn Staff Services Manager I	916-845-8725	
Torrez, Sage Associate Governmental Program Analyst	916-845-8424	
Modin, Matthew Staff Services Assistant	916-845-8236	
Viernes, Alaina Associate Governmental Program Analyst	916-845-8707	
Faustino, Kelly AGPA	916-845-8662	
Spiropoulos, Jason Associate Governmental Program Analyst	916-845-8723	
Stanich, Nicole Staff Services Assistant	916-845-8717	

Governor's Office of Emergency Services – Fire & Rescue Division / CAL OES Headquarters Fleet Division		
3791 Bradview Drive	24-Hour:	916-636-3885
Sacramento, CA 95827	Fire Duty Officer (FDO):	916-845-8670
NAME/TITLE	OFFICE	CELL
Higgins, Mitch	016 045 0710	016 612 0045
Deputy Chief, Fleet	916-845-8718	916-612-8845
Vacant		
Assistant Chief Fleet		
Massaglia, Katie	916-845-8732	
Staff Services Manager I	910-843-8732	
Dulce, Joshua	916-845-8727	
Associate Governmental Program Analyst	910-843-8727	
Petteway, Autumn	916-845-8757	
Staff Services Assistant	910-843-8737	
Martinez, Guadalupe	916-845-8721	
Staff Services Assistant	710-043-0721	
Aguila, Carlos	916-845-8742	
Staff Services Assistant		
Thao, Chue	916-845-8739	916-213-5267
Heavy Equipment Mechanic Fleet Services		710-213-3207
Lee, Keng		916-494-1828
Heavy Equipment Mechanic Fleet Services		710-474-1020
Vang, Pao		916-396-5286
Heavy Equipment Mechanic Fleet Services		710-370-3280
Leal, Matthew		916-708-3798
Heavy Equipment Mechanic Fleet Services		710-700-3770
Martinez, Gonzalo		916-862-5083
Heavy Equipment Mechanic Fleet Services		
Daniels, Jacob		916-956-6344

Heavy Equipment Mechanic Fleet Services

Governor's Office of Emergency Services – Fire & Rescue Division / CAL OES Headquarters Wildfire Forecast and Threat Intelligence Integration Center) WFTIIC)		
3650 Schriever Avenue		
Mather, CA 95655		
NAME/TITLE	OFFICE	CELL
Kempter, Ken	016 945 9745	016 215 0741
Deputy Chief, WFTIIC	916-845-8745	916-215-9741
VACANT		
Associate Governmental Program Analyst		

Governor's Office of Emergency Services – Operations Coordination Center – FIRESCOPE Program		
23300 Castle St	Business:	951-782-4174
Riverside, CA 92518	After Hours:	916-845-8911
(firstname.lastname@CALOES.ca.gov)	Fax:	951-276-6513
	Fax:	951-782-4239
NAME/TITLE	OFFICE	CELL
Johnstone, James	951-320-6108	951-312-8966
Deputy Chief, FIRESCOPE	931-320-0108	731-312-0700
Johnson, Cathy	916-642-3825	916-642-3825
Assistant Chief, FIRESCOPE	910-042-3823	710-0 1 2-3023
VACANT	951-320-6198	
Communications Operator/CAL OES Fire and Rescue	931-320-0198	
Serafin, Yesenia	951-320-6199	
Staff Services Analyst, FIRESCOPE	931-320-0199	
Dorsey, Shelley	951-320-6212	
Management Services Tech, FIRESCOPE	931-320-0212	

CAL OES Region I (CR01)		
Marrone, Anthony, Interim Fire Chief	Office:	323-881-2478
anthony.marrone@fire.lacounty.gov	Dispatch:	323-881-6183
Los Angeles County Fire Department	Dispatch Fax:	323-266-6925
1320 North Eastern Avenue	•	
Los Angeles, CA 90063-3294		
6)		l
Los Angeles County Area "A" CA-XLA		
Crowley, Kristin, Fire Chief	Office:	213-978-3800
kristin.crowley@lacity.org	Dispatch:	213-576-8920
Los Angeles City FD	Fax:	213-626-0062
200 North Main Street #1020	1 6/1.	213 020 0002
Los Angeles, CA 90012		
Los ringeles, Cri 70012		<u> </u>
Los Angeles County Area "B" CA-XLB		
O'Brien, Jon, Acting Chief Deputy	Office:	323-881-2478
jon.obrien@fire.lacounty.gov	Dispatch:	323-881-6183
Los Angeles County Fire Department	Fax:	323-266-6925
1320 North Eastern Avenue	T ux.	323-200-0723
Los Angeles, CA 90063-3294		
Los Aligeics, CA 70003-3274		<u> </u>
Los Angeles County Area "C" CA-XLC		
Augustine, Chad, Fire Chief	Office:	916-715-6330
caugustine@cityofpasadena.net	Dispatch Office:	818-956-4800
Glendale Fire Department	Dispatch Fax:	818-240-5895
421 Oak Street	Dispatch I ax.	010-240-3073
Glendale, CA 91204		
Giendale, CA 71204		<u> </u>
Los Angeles County Area "E" CA-XLE		
Hurlock, Dan Fire Chief	Office:	760-802-5560
dan.hurlock@downeyca.org	Dispatch:	562-904-7313
Downey FD	Fax:	562-869-3994
11121 Brookshire Avenue	T u.v.	302 007 3771
Downey, CA 90241		
Downey, CA 70241		<u> </u>
Los Angeles County Area "F" CA-XLF		
Buchanan, Dennis, Fire Chief	Admin:	562-570-9500
dennis.buchanan@longbeach.gov	Dispatch:	562-591-7631
Long Beach Fire Department	Admin Fax:	562-570-2564
3205 North Lakewood Blvd.	Aulilli Fax.	302-370-230 4
Long Beach, CA 90808-1733		
Long Deach, CA 70000-1/33		
Los Angeles County Area "G" CA-XLG		
Dumais, Dave, Fire Chief	Office:	310-781-7000
ddumais@torranceca.gov	Dispatch:	310-781-7000
Torrance Fire Department	Dispatch Fax:	310-978-0892
1701 Crenshaw Blvd.	Dispatcii Fax:	J10-7/0-0092
1/UI CICIISIIAW DIVU.		

Torrance, CA 90501-3312

Orange County CA-XOR		
Fennessy, Brian, Chief	Office:	714-573-6010
brianfennessy@ocfa.org	Dispatch:	714-573-6500
Orange County Fire Authority	Fax:	714-368-8830
1 Fire Authority Road		
Irvine, CA 92602		

San Luis Obispo CA-XSL		
Owens, John, Chief	Office:	805-543-4244 Ext. 3400
john.owens@fire.ca.gov	Dispatch:	805-543-4242
San Luis Obispo County Fire / CALFIRE	Fax:	805-543-6909
1150 Laurel Ln., Suite 175		
San Luis Obispo, CA 93401		

Santa Barbara County CA-XSB		
Hartwig, Mark, Chief	Office:	805-681-5500
mhartwig@countyofsb.org	Dispatch:	805-692-5735
Santa Barbara County FD	Fax:	805-692-5720
4410 Cathedral Oaks Road		
Santa Barbara, CA93110-1042		

Ventura County CA-XVE		
Gardner, Dustin, Chief	Office:	805-389-9710
dustin.gardner@ventura.org	Dispatch:	805-388-4279
Ventura County Fire Department	Fax:	805-388-4361
165 Durley Avenue		
Camarillo, CA 93010-8586		

CAL OES Region II (CR02)		
Kerdkaew, Suwanna, Chief	Office:	408-341-4411
suwanna.kerdkaew@sccfd.org	Dispatch:	408-299-2233
Santa Clara County Fire Department	Fax:	408-279-4736
1315 Dell Ave		
Campbell, CA 95008		

Alameda County CA-XAL		
Luby, Nick, Chief	Office:	510-377-2102
nluby@almedaca.gov	Dispatch:	925-447-4257
Alameda City Fire Department	Fax:	925-941-3339
1300 Park Street		
Alameda, CA 94501-7588		

Contra Costa County CA-XCC		
McAllister, Aaron, Deputy Chief	Office:	925-941-3501 Ext 1101
aaron.mcallister@ccfpd.org	Dispatch:	925-941-3355
Contra Costa FPD	Fax:	925-941-3339
2010 Geary Road		
Pleasant Hill, CA 94523		

Del Norte County CA-XDN

GACE AND EMERGENCT DIRECTORT		CHAI TER 70
Carey, Kevin, Chief	Office:	707-464-2421
Kcarey@crescentcity.org	Dispatch:	707-726-1280
Crescent City Fire Rescue	Fax:	707-726-1265
255 Washington Blvd.		
Crescent City, CA 95531		
Humboldt County CA-XHU		
McCray, Kurt, Chief	Office:	707-726-1200
kurt.mccray@fire.ca.gov	Dispatch:	707-726-1280
CAL FIRE, Humboldt/Del Norte Unit	Fax:	707-726-1265
118 South Fortuna Blvd.		
Fortuna, CA 95540-0425		
Lake County CA-XLK		
Sapeta, Willie, Chief	Office:	707-994-2170
fdchf700@yahoo.com	Dispatch:	707-963-4112
Lake County Fire Protection District	Fax:	707-963-4013
14815 Olympic Drive	1 5	707 302 1012
Clearlake, CA 95122		
Cleanare, CA 73122	<u> </u>	
Marin County CA-XMR		
Weber, Jason, Chief	Office:	415-492-1701
jweber@marincounty.org	Dispatch:	415-492-1701
Marin County Fire Department	Fax:	n/a
1600 Los Gamos Rd. Suite 300	гах.	11/a
San Rafael, CA 94903		
Mendocino County CA-XME	Occ	707 744 1222
Franklin, Mitch, Chief	Office:	707-744-1222
hopchief6100@gmail.com	Dispatch:	707-459-7403
Hopland VFD	Fax:	707-459-7405
21 Feliz Creek Road		
Hopland, CA 95449		
Monterey County CA-XMY		001 000 1500
Nunez, George, Chief	Office:	831-333-4600
george.nunez@fire.ca.gov	Dispatch:	831-647-6223
CAL FIRE, San Benito/Monterey Unit	Fax:	831-333-4660
2221 Garden Road		
Monterey, CA 93940-5385		
N. G. G. ST.		
Napa County CA-XNA	2.00	505.065.2000
Sorenson, John, Chief	Office:	707-967-2880
chief170@cityofsthelena.org	Dispatch:	707-967-4206
St. Helena Fire Department	Fax:	707-963-4013
1480 Main St		
St. Helena, CA 94574		
San Benito County CA-XBE		004 000 1111
Nunez, George, Chief	Office:	831-333-4600
george.nunez@fire.ca.gov	Dispatch:	831-647-6223
CAL FIRE, San Benito/Monterey Unit	Fax:	831-333-4660
2221 Garden Road		

Monterey, CA 93940-5385	

San Francisco County CA-XSF		
Kaialoa, Shayne, Dep. Chief	Office:	415-558-3403
shayne,kaialoa@sfgov.org	Dispatch:	415-558-3291
San Francisco Fire Department	Fax:	415-558-3290
698 Second Street		
San Francisco, CA 94107		

San Mateo County CA-XSM		
Myers, Ron, Chief	Office:	650-991-8138
rmyers@northcountyfire.org	Dispatch:	650-363-4961
North County Fire Authority	Fax:	650-369-4962
10 Wembley Avenue		
Daly City, CA 94015		

Santa Clara County CA-XSC		
Kerdkaew, Suwanna, Chief	Office:	408-378-4010
suwanna.kerdkaew@sccfd.org	Dispatch:	408-294-4424
Santa Clara County Fire Department	Fax:	408-279-4736
14700 Winchester Blvd.		
Los Gatos, CA 95030-1818		

Santa Cruz County CA-XCZ		
Willson, Jed, Unit Chief	Office:	831-335-6700
jed.willson@fire.ca.gov	Dispatch:	831-335-6719
CAL FIRE, San Mateo – Santa Cruz	Fax:	831-335-0624
6059 Highway 9 (P.O. Drawer F-2)		
Felton, CA 95018 -0316		

Solano County CA-XSO		
Chadwick, Josh, Chief	Office:	707-746-4275
jchadwick@ci.benicia.ca.us	Dispatch:	707-421-7090
Benicia Fire Department	Fax:	707-421-7952
150 Military West		
Benicia, CA 94510		

Sonoma County CA-XSN		
Heine, Mark Chief	Office:	707-838-1170
mheine@sonomacountyfd.org	Dispatch:	707-576-1371
Sonoma County Fire Department	Fax:	707-543-3520
8200 Old Redwood Hwy		
Windsor, CA 95492		

CALORGE ' HI (CROS)		
CAL OES Region III (CR03)	0.00	
Morris, George III, Region Chief	Office:	530-329-9891
george.morrisiii@fire.ca.gov	Dispatch:	530-224-2434
CAL FIRE Northern Region	Fax:	530-224-4308
6105 Airport Road		
Redding, CA 96002		
Butte County CA-XBU		
Sjolund, Garrett, Unit Chief	Office:	530-538-7111 Ext. 301
garrett.sjolund@fire.ca.gov	Dispatch:	530-538-6840
Butte County Fire Department/CALFIRE	Fax:	530-538-7401
176 Nelson Avenue	Fax:	530-538-6873
Oroville, CA 95965	I u.x.	230 230 0073
010 vinic, 011 75 705		<u> </u>
Colusa County CA-XCO		
Gilbert, Jeff, Chief	Office:	530-473-2269
c300@williamsfire.net	Dispatch:	530-458-0200
Williams Fire Authority	Fax:	530-458-4697
810 E. Street	1 4/1.	330 130 1097
Williams, CA 95987		
Williams, CH 75701		<u> </u>
Glenn County CA-XGL		
Chaney, Justin, Chief	Office:	530-865-1625
jchaney@cityoforland.com	Dispatch:	530-529-8541
Orland City Fire Department	Fax:	530-529-8539
810 5 th Street	гах.	330-329-8339
Orland, CA 95963		
Lassen County CA-XLS		
Ewing, Eric, Unit Chief	Office:	530-257-8502
eric.ewing@fire.ca.gov	Dispatch:	530-257-8599
CALFIRE-LMU	Fax:	530-257-5575
697-345 Highway 36	rax.	330-237-3373
• •		
Susanville, CA 96130		
Modoc County CA-XMO		
Walker, Steve Assistant Chief	Office:	530-233-3634
steve.walker@fire.ca.gov	Dispatch:	530-233-4416
CAL FIRE-LMU	Fax:	530-233-4410
702 East 8th Street	rax.	330-233- 1 9/1
Alturas, CA 96101		
Plumas County CA-XPU		
Rosevear, Jack	Office:	530-832-1008
10001041, 3401	Dispatch:	530-283-6300
Beckwourth Peak FPD	Fax:	530-283-6329
180 Main St	гах:	330-263-0329
Beckwourth CA 96129		
DECKWOULIII CA 70127		

Shasta County CA-XSH	Charte Carrete CA VOII		
Sean.ohara@fire.ca.gov	_	0.00	
Sierra County CA-XSI			
Sierra County CA-XSI		_	
Redding, CA 96001	* *	Fax:	530-241-4807
Sierra County CA-XSI			
Connolly, Mick, Chief Office: 206-481-2711 Mick@mickconnelly.com Dispatch: 530-289-3700 Sierra County FPD Fax: 530-993-6752 Fax: 530-993-6752	Redding, CA 96001		
Connolly, Mick, Chief Office: 206-481-2711 Mick@mickconnelly.com Dispatch: 530-289-3700 Sierra County FPD Fax: 530-993-6752 Fax: 530-993-6752			
Dispatch: 530-289-3700 Sierra County FPD		0.00	206 404 2544
Sierra County FPD			
P.O. Box 255 Sierraville, CA 96126		_	
Siskiyou County CA-XSK		Fax:	530-993-6752
Siskiyou County CA-XSK			
Roath, Greg, Unit Chief	Sierraville, CA 96126		
Roath, Greg, Unit Chief	Siskiyou County CA VSV		
Dispatch: 530-842-7066		Office	520 842 2516
Sutter County CA-XSU			
Sutter County CA-XSU			
Sutter County CA-XSU		Fax:	330-842-6933
Sutter County CA-XSU	,		
Alexander, Jesse, Chief jalexander@yubacity.net Yuba City Fire Department 824 Clark Ave Yuba City, CA 95991 Tehama County CA-XTE Smith, Monty, Unit Chief monty.smith@fire.ca.gov CAL FIRE / Tehama County Rural FD 604 Antelope Blvd. Red Bluff, CA 96080 Trinity County CA-XTR Corbett, Todd, Chief Office: 530-623-6156 Office: 530-623-6156	11eka, CA 9009/		
Alexander, Jesse, Chief jalexander@yubacity.net Yuba City Fire Department 824 Clark Ave Yuba City, CA 95991 Tehama County CA-XTE Smith, Monty, Unit Chief monty.smith@fire.ca.gov CAL FIRE / Tehama County Rural FD 604 Antelope Blvd. Red Bluff, CA 96080 Trinity County CA-XTR Corbett, Todd, Chief Office: 530-623-6156 Office: 530-623-6156	Sutter County CA-XSII		
jalexander@yubacity.net Yuba City Fire Department 824 Clark Ave Yuba City, CA 95991 Tehama County CA-XTE Smith, Monty, Unit Chief monty.smith@fire.ca.gov CAL FIRE / Tehama County Rural FD 604 Antelope Blvd. Red Bluff, CA 96080 Trinity County CA-XTR Corbett, Todd, Chief Dispatch: 530-822-4661 530-822-4799 Solon-822-4799 Office: 530-522-4799 Office: 530-522-4799 Office: 530-522-4799 Office: 530-522-4799 Office: 530-623-6156		Office	530-822-4698
Yuba City Fire Department 824 Clark Ave Yuba City, CA 95991 Tehama County CA-XTE Smith, Monty, Unit Chief monty.smith@fire.ca.gov CAL FIRE / Tehama County Rural FD 604 Antelope Blvd. Red Bluff, CA 96080 Trinity County CA-XTR Corbett, Todd, Chief S30-822-4799 Fax: 530-822-4799 Office: 530-528-5199 Dispatch: 530-528-5199 Fax: 530-529-8541 Fax: 530-529-8539 Office: 530-623-6156			
824 Clark Ave Yuba City, CA 95991 Tehama County CA-XTE Smith, Monty, Unit Chief monty.smith@fire.ca.gov CAL FIRE / Tehama County Rural FD 604 Antelope Blvd. Red Bluff, CA 96080 Trinity County CA-XTR Corbett, Todd, Chief Office: 530-528-5199 Dispatch: 530-529-8541 Fax: 530-529-8539 Office: 530-623-6156		•	
Tehama County CA-XTE Smith, Monty, Unit Chief monty.smith@fire.ca.gov CAL FIRE / Tehama County Rural FD 604 Antelope Blvd. Red Bluff, CA 96080 Trinity County CA-XTR Corbett, Todd, Chief Office: 530-528-5199 Dispatch: 530-529-8541 Fax: 530-529-8539 Office: 530-623-6156		i ax.	330-022-4777
Tehama County CA-XTE Smith, Monty, Unit Chief monty.smith@fire.ca.gov CAL FIRE / Tehama County Rural FD 604 Antelope Blvd. Red Bluff, CA 96080 Trinity County CA-XTR Corbett, Todd, Chief Office: 530-528-5199 530-529-8541 Fax: 530-529-8539 Office: 530-623-6156			
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monty.smith@fire.ca.gov CAL FIRE / Tehama County Rural FD 604 Antelope Blvd. Red Bluff, CA 96080 Trinity County CA-XTR Corbett, Todd, Chief Dispatch: 530-529-8541 530-529-8539 Office: 530-623-6156		Office:	530-528-5199
CAL FIRE / Tehama County Rural FD 604 Antelope Blvd. Red Bluff, CA 96080 Trinity County CA-XTR Corbett, Todd, Chief Fax: 530-529-8539 Fox: 530-529-8539 Fox: 530-623-6156			
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Red Bluff, CA 96080 Trinity County CA-XTR Corbett, Todd, Chief Office: 530-623-6156	•		
Trinity County CA-XTR Corbett, Todd, Chief Office: 530-623-6156	_		
Corbett, Todd, Chief Office: 530-623-6156			
	Trinity County CA-XTR		
	Corbett, Todd, Chief	Office:	530-623-6156
chief@wfdca.org Dispatch: 530-225-2411		Dispatch:	530-225-2411
Weaverville Volunteer Fire Department Fax: 530-224-2434	Weaverville Volunteer Fire Department	•	530-224-2434
125 Bremer Street (P.O. Box 447)	_		
Weaverville, CA 96093	` ′		
Yuba County CA-XYU			
Heggstrom, Kyle, Chief Office: 530-743-1553			
kyleh@lindafire.org Dispatch: 530-224-2434	kyleh@lindafire.org	Dispatch:	530-224-2434
Linda Fire Department Fax: 530-224-4308	Linda Fire Department	Fax:	530-224-4308
1286 Scales Street	1286 Scales Street		
Magravilla CA 05001 6117	Marysville, CA 95901-6117		

CAL OES Region IV (CR04)		
Walder, Eric, Chief	Office:	209-931-3107
ewalder@wmfire.org	Dispatch:	530-273-3222
Waterloo-Morada Fire District	Fax:	530-477-5203
6925 E Foppiamo Ln		
Stockton CA 95212		
Alpine County CA-XAP		
Florence, Joe, Chief	Office:	209-753-2321
iflorence@alpineso.com	Dispatch:	530-694-2231
Bear Valley Public Safety/Fire	Fax:	530-694-2956
88 Bear Valley Road (PO Box 5130)		
Bear Valley, CA 95223		
2001 (1012)		
Amador County CA-XAM		
Mackey, Ken, Chief	Office:	209-256-4498
chief6200@sbcglobal.net	Dispatch:	530-647-6115
Ione City Fire	Fax:	209-274-6028
P.O. Box 398	rax.	209-274-0028
Ione, CA		
Ione, CA		
Colovoros County CA VCA		
Calaveras County CA-XCA	0.00	200 720 2064
Fullerton, Bill, Chief	Office:	209-728-3864
billfullerton@sbcglobal.net	Cell:	209-768-8786
West Point FPD	Dispatch:	209-754-1187
P.O. Box 315	Fax:	209-954-1723
West Point, CA 95255		
El Dorado County CA-XED		
Lilienthal, Michael, Chief	Office:	916-933-6623
mlilienthal@edhfire.com	Dispatch:	877-233-3473
Eldorado Hills Fire Department	Fax:	530-626-3188
1050 Wilson Blvd		
El Dorado Hills, CA 95762		
Nevada County CA-XNE		
Goodspeed, Sam, Division Chief	Office:	530-265-2351
sam.goodspeed@nevadacityca.gov	Dispatch:	530-273-3222
Nevada City Fire Department	Fax:	530-477-5203
201 Providence Mine Road		
Nevada City, CA 95959		
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Placer County CA-XPL		
Woessner, Ryan, Division Chief	Office:	530-745-3085
Ryan.woessner@fire.ca.gov	Dispatch:	530-886-5375
CAL FIRE NEU/Placer County Fire	Fax:	530-886-5391
2968 Richardson	ı ax.	330-000-3371
2700 Kicharusun		

Auburn, CA 95603

West Sacramento, CA 95691

Sacramento County CA-XSA		
Mitchell, Adam, Deputy Chief	Office:	916-616-2402
mitchell.adam@metrofire.ca.gov	Dispatch:	916-228-3035
Sac Metro Fire Department	Fax:	916-228-3075
10545 Armstrong Ave. Suite 200		
Mather, CA 95655-4102		
,		
San Joaquin County CA-XSJ		
Walder, Eric, Chief	Office:	209-253-9455
ewalder@wmfire.org	Dispatch:	800-913-9113
Waterloo Morada Fire Department	Fax:	209-236-8701
6925 E. Foppiono Lane		209 230 0701
Stockton, CA 95212		
Stockton, C11 73212		
Stanislaus County CA-XST		
Parnell, Chris, Chief	Office:	209-552-3600
cparnell@stanoes.com	Dispatch:	209-524-2474
Stanislaus County OES	Fax:	209-552-3635
3705 Oakdale Road	1	209 202 2022
Modesto, CA 95355		
11000000, 011,0000		L
Tahoe Basin CA-XTB		
Whisler, Alan, Chief	Office:	530-386-4022
whisler@ntfire.net	Dispatch:	530-273-3222
North Tahoe Fire Department	Fax:	530-477-5203
222 Fairway Drive	T u.x.	330 177 3203
Tahoe City, CA 96145		
Tunoc City, C11 701 15		
Tuolumne County CA-XTO		
New, Aimee, Chief	Office:	209-484-8788
firechief@sonoraca.gov	Dispatch:	209-754-1187
Sonora FD	Fax:	209-954-1723
201 S Shepard St	I dA.	207-734-1723
•		
Sonora, CA 95370		
Yolo County CA-XYO		
Binns, Steve, Chief	Office:	916-617-4745
		530-666-8920
steveb@cityofwestsacramento.org	Dispatch:	
City of West Sacramento Fire Department	Fax:	530-666-8923
2040 Lake Washington Blvd		

CAL OES Region V (CR05)		
Hail, Dustin, Chief	Office:	559-493-4300
dustin.hail@fire.ca.gov	Dispatch:	559-294-6830
Fresno County Fire Protection District	Dispatch.	339-294-0830
210 South Academy Road		
Sanger, CA93657		
Fresno County CA-XFR		
Hail, Dustin, Chief	Office:	559-493-4300
dustin.hail@fire.ca.gov	Dispatch:	559-294-6830
Fresno County Fire Protection District		
210 South Academy Road		
Sanger, CA93657		
Kern County CA-XKE		
Duncan, Aaron	Office:	661-391-7011
aduncan@kerncountyfire.org	Cell:	661-776-5236
Kern County Fire Department	Dispatch:	661-324-6551
5642 Victor Street	Fax:	661-324-6557
Bakersfield, CA 93308		
Kings County CA-XKI		
Nevarez, Luis	Office:	559-413-9926
Luis.nevarez@co.kings.ca.us	Dispatch:	559-584-9276
Kings County Fire Department	Fax:	559-582-8261
280 North Campus Drive	rax.	339-382-8201
Hanford, CA 93230		
Madera County CA-XMA	0.00	
Trinidade, Chris Chief	Office:	209-742-1901
chris.trinidade@fire.ca.gov	Dispatch:	209-966-3803
Madera County Fire Department	Fax:	209-966-7527
5366 HWY 49 North		
Mariposa, CA 95338		
Mariposa County CA-XMP		
Trinidade, Chris, Chief	Office:	209-742-1901
chris.trinidade@fire.ca.gov	Dispatch:	209-966-3803
Mariposa County Fire Department	Fax:	209-966-7527
5082 Bullion Street (P.O. Box 162)		
Mariposa, CA 95338		
Merced County CA-XMD		
Trinidade, Chris, Chief	Office:	209-742-1901
chris.trinidade@fire.ca.gov	Dispatch:	209-966-3803
Merced County Fire Department	Fax:	209-966-7527
3500 North Apron Avenue		
Atwater, CA 95301		
Tulare County CA-XTU		
Norman, Charlie Chief	Office:	559-802-9800
	Dispatch:	559-733-6544
Tulare County Fire Department		
835 S. Akers Street		
655 S. AKEIS SHEEL		

CAL OES Region VI (CR06)		
VACANT	Office:	951-320-6101
	Dispatch:	951-320-6197
CAL FIRE, Southern Region	1	
23300 Castle Street		
Riverside, CA 92518		
Imperial County CA-XIM		
Silva, Alex, Chief	Office:	760-356-2673
asilva@holtville.ca.gov	Dispatch:	760-352-3333
Holtville Fire Department	Fax:	760-353-7301
121 West 5 th Street		
Holtville, CA 92250		
Inyo County CA-XIN		
Carrington, Damon, Chief	Office:	760-937-4712
bpfire301@gmail.com	Dispatch:	760-873-5866
Big Pine FPD	Fax:	760-872-3485
181 N. Main Street		
Big Pine, CA 93513		
Mono County CA VMN		
Mono County CA-XMN	Office:	760 020 0522
Schmitt, Dale, Chief		760-920-9523
skymeadowranch@schat.net	Dispatch:	760-932-7549
Wheeler Ridge Fire 129 Willow Rd	Fax:	760-932-7435
Swall Meadows, CA 93514		
Riverside County CA-XRI		
Ahmad, Abdul, Chief	Office:	951-537-4043
aahmad@morongo-nsn.gov	Dispatch:	951-940-6949
Morongo Reservation Fire Department	Fax:	951-657-3191
11581 Potero Rd.	I dx.	931-037-3191
Banning, CA 92220		
2000000	I	<u> </u>
San Bernardino County CA-XBO		
Serna, Martin, Chief	Office:	909-387-5749
mserna@sbcfire.org	Dispatch:	909-356-3805
San Bernardino County Fire Department	Fax:	909-356-3809
589 Tippecanoe Ave.	i ax.	707 330 3007
San Bernardino, CA 92408		
,,	<u> </u>	<u>I</u>
San Diego County CA-XSD		
Barron, Dan, Chief	Office:	760-744-1050 Ext 3401
dbarron@san-marcos.net	Cell:	760-470-9099
San Marcos Fire Department	Dispatch:	858-756-3006
1 Civic Center Dr	Émail:	dispatch@ncdjpa.org
San Marcos, CA 92069		

FIRE WEATHER FORECASTING OFFICES

Weather Forecast Office Eureka		
300 Startare Drive	Business:	707-442-2171
Eureka, CA 95501-6000	Fax:	707-443-6195
eka.operations@noaa.gov		
NAME/TITLE	OFFICE	CELL
Nicolini, Troy	707-443-2171	707-496-5959
Meteorologist in Charge	/0/-443-21/1	707-490-3939
James White	707-442-2171	518-932-3416
Fire Weather Program Leader/IMET	/0/-442-21/1	310-932-3410

Weather Forecast Office Las Vegas		
7851 Dean Martin Drive	24 Hrs. Business:	702-263-9750
Las Vegas, NV 89139-6628		
nws.lasvegas@noaa.gov		
NAME/TITLE	OFFICE	CELL
Austin, Marcus	702-263-9752 Ext.222	702-540-3391
Meteorologist in Charge	/02-203-9/32 Ext.222	702-340-3391
Berc, Daniel	702-263-9753	612-875-6036
Warning Coordination Meteorologist	702-203-9733	012-873-0030
Gorelow, Andy	702-263-9750	240-778-5302
Fire Weather Program Leader/IMET	702-203-9730	240-778-3302

Weather Forecast Office Los Angeles/Oxnard		
520 N. Elevar Street	Business:	805-988-6626
Oxnard, CA 93030	Fax:	805-988-6631
(firstname.lastname@noaa.gov)		
NAME/TITLE	OFFICE	CELL
Cohen, Ariel	805-988-6617	805-444-4892
Meteorologist in Charge	803-988-0017	803-444-4892
Gomberg, Dave	805-988-6626	805-907-2236
Fire Weather Program Leader	803-988-0020	803-907-2230
Thompson, Rich	805-988-6626	805-340-8699*
IMET/Forecaster	803-988-0020	*82 when dialing

Weather Forecast Office Medford		
4003 Cirrus Drive	Business:	541-776-4332
Medford, OR 97504	Fax:	541-776-4333
(firstname.lastname@noaa.gov)		
NAME/TITLE	OFFICE	CELL
Riley, Christine	541-776-4303	541 940 4993
Meteorologist in Charge	Ext.222	541-840-4882
Bliss, Miles	541 776 4202	240-778-5304 IMET
Fire Weather Program Leader/IMET	541-776-4303	Cell
Wright, Tom	541 776 4202	541-941-4480
Assistant Fire Weather Program Leader/IMET	541-776-4303	240-778-5297IMET Cell
Nieuwenhuis, Brian	541-776-4303	
IMET Trainee	341-770-4303	

Weather Forecast Office Monterey		
21 Grace Hopper Ave, Stop 5	Business:	831-656-1717
Monterey, CA 93943	Business:	831-656-1724
(firstname.lastname@noaa.gov)	Fax:	831-656-1747
NAME/TITLE	OFFICE	CELL
Palmer, Cindy	831-656-1710	921 292 0709
Meteorologist in Charge	Ext.222	831-383-9708
Walburn, Ryan	831-656-1724	400 772 1077
Fire Weather Program Leader/IMET	831-656-1710	408-772-1877
Mehle, Matt IMET	831-656-1724	617-851-2042

Weather Forecast Office Phoenix		
P.O. Box 52025, PAP 225	Business:	602-275-7003
Phoenix, AZ 85072-2025	Fax:	602-267-8051
(firstname.lastname@noaa.gov)		
NAME/TITLE	OFFICE	CELL
Estupinan, Jeral	602-275-7002 Ext 222	602-618-3114
Meteorologist in Charge	002-273-7002 Ext 222	002-018-3114
Hodges, Derek	602-275-7002 Ext 237	
Fire Weather Program Leader/IMET	Mailbox 533	

Weather Forecast Office Reno		
2350 Raggio Pkwy.	Business:	775-673-8105
Reno, NV 89512	Fax:	775-673-7110
(firstname.lastname@noaa.gov)		
NAME/TITLE	OFFICE	CELL
Smallcomb, Chris	775-673-8100	775-771-8356
Meteorologist in Charge	//3-0/3-8100	775-771-8330
Lindamam, Eden	775-673-8105	240-778-5300
Fire Weather Program Leader/IMET	773-073-8103	IMET Cell
Fuentes, Tony	779 672 9105	240-778-5299
IMET	778-673-8105	IMET Cell
Mckellar, Colin		
IMET (T)		

Weather Forecast Office Sacramento		
3310 El Camino Ave Room 228	Business:	916-979-3047
Sacramento, CA 95821	After Hours:	916-979-3047
(firstname.lastname@noaa.gov)	Fax:	916-979-3052
NAME/TITLE	OFFICE	CELL
Mead, Michelle	916-979-3041 Ext 222	406-370-8882
Meteorologist in Charge	910-9/9-3041 Ext 222	400-370-8882
Kurth, Eric	916-979-3047	240-778-5296
Fire Weather Program Leader/IMET	910-9/9-304/	IMET Cell
Hand, Katrina		
IMET		

Weather Forecast Office San Diego		
11440 W. Bernardino Court, Suite 230	Business:	858-675-8700
San Diego, CA 92127	After Hours:	858-675-8705
sgx.forecasters@noaa.gov	Fax:	858-675-8712
NAME/TITLE	OFFICE	CELL
Sullivan, Stefanie	959 675 9700	
Fire Weather Program Leader	858-675-8700	
Suk, Jonathan		
Meteorologist in Charge		
Adams, Brian		
IMET (T)		

Weather Forecast Office San Joaquin Valley		
900 Foggy Bottom Road	Business:	559-584-9505
Hanford, CA 93230	After Hours:	559-584-9051
(firstname.lastname@noaa.gov)	Fax:	559-584-1152
NAME/TITLE	OFFICE	CELL
Meadows, Jerald	559-584-0583	
Meteorologist in Charge	Ext. 222	
Harty, Daniel Fire Weather Program Leader/IMET	559-584-9505	240-778-5289

PACIFIC SOUTHWEST RESEARCH STATION

PSW Redding		
3644 Avtech Parkway	Business:	530-226-2530
Redding, CA 96002	After Hours:	877-585-7777
(firstname.lastname@usda.gov)	Fax:	530-226-5091
NAME/TITLE	OFFICE	CELL
Levinson, David Program Manager	530-226-2543	
Clauss, Nick Assistant Program Manager	530-226-2542	
Skinner, Carl Scientist	530-226-2554	
Knapp, Eric Scientist	530-226-2555	
Zhang, Jianwei Scientist	530-226-2550	
Wingate, Roger Office Auto. Assistant	530-226-2530	

PSW Albany		
800 Buchanan Street	Business:	510-5883-8830
Albany, CA 94710	After Hours:	510-297- 3459
(firstname.lastname@usda.gov)		
NAME/TITLE	OFFICE	CELL
Barhydt, Richard Station Director	510-759-1702	530-902-5336
Craig, Maggie Executive Assistant (acting)	510-883-8831	510-8295-3302
Roth, Dana AD Research (acting)		707-980-1595
Maes, James		
AD, Business Operations		
Heavey, Caitlin	510-559-6312	510-542-4660
Research Planning & Reporting		
Seal, David "Buck" Station Safety Coordinator	510-559-6329	510-704-3198

PSW Riverside		
4955 Canyon Crest Dr	Business:	951-680-1500
Riverside, CA 92507	After Hours:	877-858-7777
(firstname.lastname@usda.gov)	Fax:	951-680-1501
NAME/TITLE	OFFICE	CELL
Weiss, David	951-680-1543	951-236-4886
Prescribed Fire & Effects	931-080-1343	
Chavez, Deborah	951-680-1558	951-315-3610
Line Officer, PSW Riverside	931-080-1338	
Hanna, Warren	051 690 1519	951-290-1591
Facility Manager	951-680-1518	
Whitfield, Ella	051 690 1500	
Purchasing Agent	951-680-1509	
Riggan, Phil	051 690 1524	951-315-0182
Airborne IR Remote Sensing	951-680-1534	
Lockwood, Bob	951-680-1535	051 215 0101
Airborne IR Remote Sensing	931-080-1333	951-315-0181

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Appendix FORMS AND LINKS

CORMS AND LINKS			
NICC Website		National Geographic Area Coordination Center Website Portal	
North Ops GACC Website South Ops GACC Website		Northern California Geographic Area Coordination Center	
		Southern California Geographic Area Coordination Center	
NIFC Documents		Reference Documents National Interagency Coordination Center	
	Contains:	National Interagency Standards for Resource Mobilization	
		Resource Extension Request Form	
		Food and Shower Request Form	
		Passenger and Cargo Manifest	
		Infrared Aircraft Scanner Order	
		Resource Order Forms	
Aviation Documents		Airspace National Interagency Coordination Center (nifc.gov)	
	Contains:	Temporary Flight Restrictions	
Flight Strip		Aircraft Flight Request.pdf (nifc.gov)	
Fire Traffic Area Diagram	1	NWCG Fire Traffic Area (FTA), PMS 505d	
Detail Request Form		PREPAREDNESS/DETAIL REQUEST (nifc.gov)	
CalOES Named Request I	Form	Cal OES Fire & Rescue - Name Request Justification Form	
CalOES Situational Awar	eness	CalOES NG SCOUT & Registration Link	
CalOES WFTIIC		Wildfire Forecast and Threat Intelligence Integration Center	
[
Airspace Deconfliction		deconfliction.doc (live.com)	
Fire Size Class Chart		Fire Size Class NWCG	
Emergency Release Form		Microsoft Word - EMERGENCY RELEASE.doc (nifc.gov)	
<u> </u>			
NISRM Acronym Guide		Interagency Standards for Resource Mobilization (nifc.gov)	

CALIFORNIA STANDARD CTCSS TONES

TONE	CTCSS	NAC
1	110.9	\$455
2	123.0	\$4CE
3	131.8	\$526
4	136.5	\$555
5	146.2	\$5B6
6	156.7	\$61F
7	167.9	\$68F
8	103.5	\$40B
9	100.0	\$3E8
10	107.2	\$430
11	114.8	\$47C
12	127.3	\$4F9
13	141.3	\$585
14	151.4	\$5EA
15	162.2	\$656
16	192.8	\$788
17	67.0	N/A
18	71.9	N/A
19	74.4	N/A
20	77.0	N/A
21	79.7	N/A
22	82.5	N/A
23	85.4	N/A
24	88.5	N/A
25	91.5	N/A
26	94.8	N/A
27	97.4	N/A
28	118.8	N/A
29	173.8	N/A
30	189.9	N/A
31	186.2	N/A
32	203.5	N/A

FC-106 Intercom Script Description

All requests for agency initial attack and immediate need extended attack aircraft will be orderedthrough the GACC via the Intercom. The script below will be used to ensure all required information is conveyed in a standard format.

New Order

When aircraft is requested via the intercom it is assumed they are being requested for a wildlandfire. For use of aircraft on incidents other than a wildland fire, the incident type must be announced atthe start of the intercom traffic. Example: North Ops, Fortuna, new order, Air Rescue. All incident, location and hazard information will be provided but the frequencies provided will be limited to what is being used for this incident type.

Required Information:	Examples:
Unit with the new incident addresses GACCs/Regions, Units/Forests, and air bases affected, based on where the requests have been placed in Resource Ordering System of Record	"North Ops, Redding, Redding Air Attack Base, New Order, SHU- Cow" (Wait for acknowledgement)
Incident Name	"On Incident Name Cow"
Order Number	"Order number SHU-5555"
Descriptive Location (i.e., prominent landmark or community; do not use street addresses)	"Descriptive location: Highway 44, East of Palo Cedro"
Legal Description	"Legal: Section 6, Township 32 North,Range 2 East, off Mt. Diablo"
Latitude and Longitude - Decimal Minutes: Read two numbers past the decimal. 40 33.4041 would be 40 degrees 33 decimal 40 minutes.	"Latitude: four zero degrees; three three decimal four zero mits one two two degrees; one zero decimal zero three minutes."
FM Air Tactics, Frequency and Tone (if applicable) Read: one five one decimal two seven two five; Tone or, transmit and receive	"Air Tactics: Air Tactics 21, 151.2725Tone 1 Transmit & Receive"
Air to Air AM (Victor) Frequency Read: one three five decimal five seven five.	"Victor: 135.575"
Air to Ground Frequency and Tone (if applicable) Read: one five nine decimal two six two five; tone sixteen on transmit and receive	"Air to Ground: CDF Air to Ground 2 159.2625 Tone 16 Transmit & Receive"
Ground Tactical (Frequency # given when tac is nonstandard)	"Ground Tactics: CDF Tac 6"
Command Frequency and Repeater Tone (Frequency # given when Command is non-standard)	"Command: SHU Local, Tone 6"
Break	"Break" (Pause for North Ops/South Ops to acknowledge before continuing)
Request Numbers and resources dispatched or needed	"On Alpha 1, utilizing Air Attack 240; Alpha 2, to Redding for 1 air tanker; Alpha 3, to Redding for 1 air tanker; Alpha 4, utilizing Copter 605"

Other Aircraft	"Other Aircraft: CHP Copter H13"
Hazards	"500 KV Power lines over the fire"

Old Order, New Request – Immediate Need

Required Information:	Examples:
Unit with the existing old incident addresses their GACCs/Regions	"North Ops, Redding, Old Order,
	New Request, SHU-Cow"
	(Wait for acknowledgement)
Request Numbers and resources dispatched or needed	"On Alpha 5, requesting one air
	tanker, anytype, Alpha 6, requesting
	one type 2 air tanker."

Old Order, Fill Information

Required Information:	Examples:
Unit/Airbase filling the request addresses the GACC/Region and requesting Unit and provides the order number of the incident the aircraft is being assigned to.	"North Ops, Redding, Redding Air Attack Base, old order SHU Cow,air- craft information" (Wait for acknowledgement)
Request Number, resource identifier, eta to incident andAFF Status of Aircraft.	"On Alpha 1, Air Attack 240 off Redding ETA 1520" (AFF Status of Aircraft) "Positive/Negative AFF"

Old Order, Release Information

An aircraft is considered "assigned" and needs to be "released" once the aircraft has departed their base and fill information is voiced over the intercom If positive radio contact has not been made with the responding aircraft, notify the GACC, sending Unit, and Airbase by stating "Negative Contact". This advises the GACC, sending Unit, and Airbase that the requesting ECC has not been able to contact the aircraft to advise them of the release.

An aircraft is considered "Canceled" if it is not needed prior to becoming airborne.

Required Information:	Examples:
Unit with the existing old incident addresses their GACC, sending Unit, and Airbase.	"North Ops, Oroville, Chico Air Attack Base, Redding old order, SHU-Cow. air- craft release" (Wait for acknowledgement)
Request Number, resource identifier, load status, the name of the base they are returning to and eta	"On Alpha 4, Tanker 93 released empty returning to Chico, ETA 1548."

Incident Information

If an incident is escalating and the ECC feels that it will need to continue ordering resources or will have resources committed for an extended length of time, providing a brief incident update over the intercom is appropriate. This update will allow neighboring Units to assess potential forresource requests. Updates are low

priority traffic on the intercom.

Incident/Fire Update example;

"North Ops, Redding incident update on SHU-5555, the Cow incident. The fire is 150 acreswith moderate rate of spread in grass, brush and oak woodlands. Potential for 500 acres.

Anticipate additional orders for aircraft, crews, equipment and overhead."

FC-106 Intercom Voice Out Script

North Ops, and/or South Ops	Your Unit)
New Order(Wait for acknowled (Unit ID and Incident Name)	lgement from each location you contacted)
On Incident Name:(3 letter unit identifier plus inc #)	Order Number:
Descriptive Location:	
(Major Landmark, City, Town – some	ething recognizable to a resource coming from out of the Unit.)
Legal: (Section, Township, Range, and Base Meridian)	
Latitude:	by Longitude:
Latitude: (Degree, Decimal Minute format)	(Degree, Decimal Minute format)
Air Tactics: (Frequency Name, Number, and Tone)	Victor:(Frequency Number)
Air to Ground: Grequency Name, Number, and Tone)	round Tactics: (Frequency Name and Tone) (Freq. # if unfamiliar frequency)
Command:(Frequency Name, Number, and Repeater Tone)	
Break (wait for OCC acknowledgement to continue)	
Alpha One – Requesting (or Using if aircraft you direct disp	Type Requested or Identifier of aircraft using
Alpha Two – Requesting (or Using if aircraft you direct dis	patch) Type Requested or Identifier of aircraft using
Alpha Three – Requesting (or Using if aircraft you direct di	spatch) Type Requested or Identifier of aircraft using
Alpha Four – Requesting (or Using if aircraft you direct dis	patch) Type Requested or Identifier of aircraft using
Other Aircraft:(Other aircraft at or enroute to incident not note	ed above)
Aircraft Hazards: (Power lines, etc.)	