

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name: Lightning Watch	2. Operational Period: Date From: 08/23/2020 Date To: 08/24/2020 Time From: 12:00 Time To: 12:00											
3. Objective(s): CUP-20-600 Management Objectives 1. Protect the health and safety of responders. 2. Follow all safety field procedures and protocols. 3. All IDR Plan protocols are in effect. Control Objectives 1. Monitor and report observations of lightening strikes 2. Maintain communications with all observation stations 3. Provide periodic updates to Cupertino OES												
4. Operational Period Command Emphasis: Responder safety during lightening storms must be maintained at all times. No individual should put themselves at risk to make an observation. Personal discretion and judgement is required.												
General Situational Awareness NWS Bay Area Briefing: Red Flag Warning for Scattered Dry Thunderstorms, 8/23/2020, 10:17am Isolated dry thunderstorms could develop this morning, but have moderate to high confidence that the main event will start this afternoon extending through tomorrow morning. Expect scattered thunderstorms to lift northward along the Central Coast this afternoon, working from south to north, arriving near the North Bay this evening and continuing through the overnight hours. • Dry conditions at low levels will make precipitation from any resulting thunderstorms highly unlikely. Although some light rainfall may be possible, wetting rains are not anticipated.												
5. Site Safety Plan Required? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> Approved Site Safety Plan(s) Located at:												
6. Incident Action Plan (the items checked below are included in this Incident Action Plan): <table style="width: 100%; border: none;"> <tr> <td><input checked="" type="checkbox"/> ICS 203</td> <td><input type="checkbox"/> ICS 207</td> <td rowspan="5" style="vertical-align: top;"> Other Attachments: <input type="checkbox"/> _____ <input type="checkbox"/> _____ <input type="checkbox"/> _____ <input type="checkbox"/> _____ </td> </tr> <tr> <td><input checked="" type="checkbox"/> ICS 204</td> <td><input type="checkbox"/> ICS 208</td> </tr> <tr> <td><input checked="" type="checkbox"/> ICS 205</td> <td><input type="checkbox"/> Map/Chart</td> </tr> <tr> <td><input checked="" type="checkbox"/> ICS 205A</td> <td><input checked="" type="checkbox"/> Weather Forecast/Tides/Currents</td> </tr> <tr> <td><input type="checkbox"/> ICS 206</td> <td></td> </tr> </table>		<input checked="" type="checkbox"/> ICS 203	<input type="checkbox"/> ICS 207	Other Attachments: <input type="checkbox"/> _____ <input type="checkbox"/> _____ <input type="checkbox"/> _____ <input type="checkbox"/> _____	<input checked="" type="checkbox"/> ICS 204	<input type="checkbox"/> ICS 208	<input checked="" type="checkbox"/> ICS 205	<input type="checkbox"/> Map/Chart	<input checked="" type="checkbox"/> ICS 205A	<input checked="" type="checkbox"/> Weather Forecast/Tides/Currents	<input type="checkbox"/> ICS 206	
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<input type="checkbox"/> ICS 206												
7. Prepared by: Name: <u>Jim Oberhofer</u> Position/Title: <u>Comm SS</u> Signature: _____												
8. Approved by Incident Commander: Name: <u>Ken Ericksen</u> Signature: _____												
ICS 202	IAP Page <u>1</u>	Date/Time: <u>08/23/2020 14:24</u>										

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name: Lightning Watch, CUP-20-600		2. Operational Period: Date From: 08/23/2020 Date To: 08/24/2020 Time From: 12:00 Time To: 12:00		
3. Incident Commander(s) and Command Staff:		7. Operations Section:		
IC/UCs	Ken Ericksen	Chief	Jim Oberhofer KN6PE	
	Bob Cascone	Deputy		
	Ken Foot KR6CO	Communications		
Deputy		Staging Area		
Safety Officer		Branch		
Public Info. Officer		Branch Director		
Liaison Officer		Deputy		
4. Agency/Organization Representatives:		Division/Group		
Agency/Organization	Name	Division/Group		
		Division/Group		
		Division/Group		
		Division/Group		
		Branch		
		Branch Director		
		Deputy		
5. Planning Section:		Division/Group		
Chief	Steve Hill KK6FPI	Division/Group		
Deputy		Division/Group		
Resources Unit		Division/Group		
Situation Unit		Division/Group		
Documentation Unit		Branch		
Demobilization Unit		Branch Director		
Technical Specialists		Deputy		
		Division/Group		
		Division/Group		
		Division/Group		
6. Logistics Section:		Division/Group		
Chief	Ken Ericksen	Division/Group		
Deputy		Air Operations Branch		
Support Branch		Air Ops Branch Dir.		
Director				
Supply Unit				
Facilities Unit		8. Finance/Administration Section:		
Ground Support Unit		Chief		
Service Branch		Deputy		
Director		Time Unit		
Communications Unit		Procurement Unit		
Medical Unit		Comp/Claims Unit		
Food Unit		Cost Unit		
9. Prepared by: Name: Jim Oberhofer		Position/Title: Comm SS		Signature: _____
ICS 203	IAP Page <u>2</u>	Date/Time: 08/23/2020, 14:15		

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

1. Incident Name:

October PSPS, CUP-19-100

2. Date/Time Prepared:

Date: 05/11/18, 11:14

Time:

3. Operational Period:

Date From: 10/8/19

Date To: 10/8/19

Time From: 12:00

Time To: 16:00

4. Basic Radio Channel Use:

Zone Grp.	Ch #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	TX Tone/NAC	Mode (A, D, or M)	Remarks
	1	Resource Net	TAC1	CARES	147.570W	none	147.570W	151.4	A	
	2	Message Net	TAC2	CARES	146.460W	none	146.460W	151.4	A	
	3	Command	TAC3	CARES	440.150W	100.0	445.150W	100.0	A	Rptr, W6TDM, 130VSL
	4	Alt Tactical	TAC4	CARES	441.000W	151.4	441.000W	151.4	A	Linked Cross-Band with VTAC2
	5	Alt Tactical	TAC5	CARES	147.585W	none	147.585W	151.4	A	
	6	Resource Net	TAC6	CARES	147.570W	151.4	147.570W	151.4	A	Contingency to guard against interference from Foster City
	7	Message Net	TAC7	CARES	146.460W	151.4	146.460W	151.4	A	Contingency to guard against interference
	8	Command	TAC8	CARES	440.150W	100.0	440.150W	100.0	A	Repeater output, use in the event of a repeater failure

5. Special Instructions:

Leverage this plan from the CARES standard ICS205, last updated for CUP-18-35T. Plan is to link CARES (vhf) TAC1 Simplex with CARES (uhf) TAC3 W6TDM Repeater

6. Prepared by (Communications Unit Leader): Name:

Jim Berkhofer

Signature:

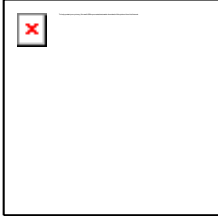


ICS 205

IAP Page 4

Date/Time: 10/24/19 1613 RETRACTIVE TO 10/8/19

From: Cynthia Palmer - NOAA Federal <cynthia.palmer@noaa.gov>
Sent: Sunday, August 23, 2020 10:17 AM
To: undisclosed-recipients:
Subject: Updated NWS Bay Area Briefing: Red Flag Warning for Scattered Dry Thunderstorms
Attachments: 2020-08-23TS.pdf; Evacgraphic.jpg; Red Flag 8-23-2020 DryLightning.png; ElevatedThunderstorms8232020updated.png



Isolated to Scattered Dry Thunderstorms Today through Monday

National Weather Service - SF Bay Area/Monterey

Issued: 10:15 AM Sunday, August 23, 2020

Point of Contact: 24/7 OPS - EM: 831-656-1717 | Media: 831-656-1724

Key Points - Expected Impacts

- Red Flag Warning for dry thunderstorms for today through Monday
- Isolated to scattered dry thunderstorms for today through Monday
- Any thunderstorms will be capable of producing gusty and erratic winds
- Any dry lightning could start additional fires

Changes From Previous Briefing

Highlighted in yellow, third issuance

Confidence and Details

Entire San Francisco Bay Area and Central Coast

MODERATE Confidence

Isolated to scattered dry thunderstorms today through tomorrow.
Timing and coverage.

Details:

- Isolated dry thunderstorms could develop this morning, but have moderate to high confidence that the main event will start this afternoon extending through tomorrow morning.
- Expect scattered thunderstorms to lift northward along the Central Coast this afternoon, working from south to north, arriving near the North Bay this evening and continuing through the overnight hours.
- Dry conditions at low levels will make precipitation from any resulting thunderstorms highly unlikely. Although some light rainfall may be possible, wetting rains are not anticipated.
- These thunderstorms may produce gusty and erratic winds, creating significant issues for the current fires impacting the region.
- Any dry lightning could start additional fires.

Weather Summary

The remnant low, moisture, and elevated instability from former Hurricane Genevieve will continue to lift across the Central Coast and Bay Area today and tonight. The remnant low is still approximately 380 miles south southwest of Monterey this morning. However, some of the outer cloud bands are already bringing some high clouds to the region, and we are starting to see thunderstorms develop between Point Conception and Pismo Beach. These thunderstorms will continue to move north throughout the day today.

Most likely scenario: Although some isolated thunderstorms may be possible this morning, expect the greatest threat of scattered thunderstorms to develop this afternoon across the Central Coast, and slowly spread northward this evening and during the overnight hours.

Worst case scenario: This event will be similar to last weekend's event.

Best case scenario: Increased gusty and erratic winds and cloud cover.

Although these thunderstorms may produce some rain, wetting rains are not anticipated with these storms, given the extremely dry layer. These thunderstorms will be capable of producing gusty and erratic winds. Wind gusts between 40 and 50 mph will be possible, and higher gusts cannot be ruled out. These erratic and gusty winds will likely cause erratic fire behavior on existing fires and fires may have the potential to become wind driven. In addition, dry lightning also has the potential to cause additional fires.

For the latest forecast updates, visit www.weather.gov/BayArea

For all current watch/warning/advisories, <https://www.wrh.noaa.gov/hazardSummary/?wfo=MTR>

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Cynthia Palmer - Meteorologist in Charge
National Weather Service Monterey, CA
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