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):	12.00				
CUP-20-600					
Management Objectives 1. Protect the health and safety of respond 2. Follow all safety field procedures and pr 3. All IDR Plan protocols are in effect.					
Control Objectives 1. Monitor and report observations of lights 2. Maintain communications with all observations. Provide periodic updates to Cupertino Communications.	vation stations				
4. Operational Period Command Empha					
to make an observation. Personal discretion	must be maintained at all times. No individual should put themselves at risk on 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					
5. Site Safety Plan Required? Yes No	\boxtimes				
Approved Site Safety Plan(s) Located	at:				
6. Incident Action Plan (the items checked	d below are included in this Incident Action Plan):				
	Other Attachments:				
X ICS 205					
	cast/Tides/Currents				
7. Prepared by: Name: Jim Oberhofer	Position/Title: Comm SS Signature:				
8. Approved by Incident Commander: N					
ICS 202 IAP Page 1	Date/Time: 08/23/2020 14:24				

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:			2. Operati	onal Period: Date Fr	rom: 08/23/2020 [Date To: 08/24/2020	
Lightning Watch, 0	CUP-	-20-600		Time From: 12:00 Time To: 12:00			
3. Incident Comm	and	er(s) and Command	Staff:	7. Operations Sec	tion:		
IC/UCs	Ken I	Ericksen		Chief	Jim Oberhofer KN6P	E	
	Bob (Cascone		Deputy			
	Ken I	Foot KR6CO		Communications			
Deputy				Staging Area			
Safety Officer				Branch			
Public Info. Officer				Branch Director			
Liaison Officer				Deputy			
4. Agency/Organi	zatio	on Representatives:		Division/Group			
Agency/Organization	ı	Name		Division/Group			
				Division/Group			
				Division/Group			
				Division/Group			
				Branch		·	
				Branch Director			
			Deputy				
5. Planning Section:			Division/Group				
C	hief	Steve Hill KK6FPI		Division/Group			
Dep	outy			Division/Group			
Resources				Division/Group			
Situation	Unit			Division/Group			
Documentation	Unit			Branch			
Demobilization	Unit			Branch Director			
Technical Specia	lists			Deputy			
				Division/Group			
				Division/Group			
				Division/Group			
6. Logistics Secti	on:			Division/Group			
Chief Ken Ericksen			Division/Group				
Dep	outy	Tron Enough		Air Operations Bran	ch		
Support Bra	nch			Air Ops Branch Dir.			
Dire	ctor						
Supply	Unit						
Facilities	Unit			8. Finance/Admini	stration Section:		
Ground Support	Unit			Chief			
Service Bra	nch			Deputy			
Dire	ctor			Time Unit			
Communications	Unit			Procurement Unit			
Medical	Unit			Comp/Claims Unit			
Food	Unit			Cost Unit			
9. Prepared by: N	lame	: Jim Oberhofer	Positic	n/Title: Comm SS	Signature:		
ICS 203		IAP Page 2		ime: <u>08/23/2020, 14:15</u>	_ •		
			34.0/1				

ASSIGNMENT LIST (ICS 204)

1. Incident Name:		2. Operat				3.
Lightning Watch		Date Fror			08/24/2020	Branch:
CUP-20-600		Time Froi	m: 12:00) Time To	o: 12:00	Distaton
4. Operations Person	nel: Name	!		Con	tact Number(s)	Division:
Operations Section Ch	nief: J <u>im Ob</u>	erhofer		408-8	839-8798	Group: NCS
Branch Direc	tor: TBD					Staging Area:
Division/Group Superv	isor:					
5. Resources Assigne	ed:		SL			Reporting Location,
Resource Identifier	Leader		# of Persons	Contact (e.g., phone frequency, etc.)	e, pager, radio	Special Equipment and Supplies, Remarks, Notes, Information
NCS	tb	d	4	440.150+ PL100		
Work Assignments On determination of Take check-ins, per Maintain all standar Direct in-city lighten Secure the net as in	f increased form period d ICS logs. ing strike ol nclement we	ic Health a	nd Welfa s to Plan	are checks.	ARES Emergen	cy Net.
7. Special Instruction	s:					
8. Communications (radio and/ar	nhone cor	stact nun	nhere needed for this	accianmont\:	
Name/Function	auio aliu/01	•			,	requency/system/channel)
			-	PL=100.0	· · · · · · · · · · · · · · · · · · ·	
9. Prepared by: Name	e: Jim Obe	rhofer		tion/Title:		ature:
ICS 204	IAP Page	3	Date	e/Time: 08/23/2020 1	4:16	

ASSIGNMENT LIST (ICS 204)

1. Incident Name:		2. Operat			3.		
Lightning Watch		Date Fron			Branch:		
CUP-20-600		Time From	n: 12:00	Time To: 12:00	<u></u>		
4. Operations Person	nel: Name			Contact Number(s)	Division:		
Operations Section Cl	nief: J <u>im Obe</u>	erhofer		408-839-8798	Group: FR		
Branch Direc	ctor: T <u>BD</u>				Staging Area:		
Division/Group Superv	visor:						
5. Resources Assign	ed:		SL		Reporting Location,		
Resource Identifier	Leader		# of Persons	Contact (e.g., phone, pager, radio frequency, etc.)	Special Equipment and Supplies, Remarks, Notes, Information		
FR			10	440.150+ PL100			
Confirm close lighte Report all in-city lig Maintain all logs During severe lighte	f increased li ening strikes htening strike ening activity	with https: es to Net C	//www.lig Control.	er activity, begin making observations ghtningmaps.org/?lang=en. Include street and closest cross-stree			
7. Special Instruction	is:						
8. Communications (radio and/or	phone con	tact nun	nbers needed for this assignment):			
Name/Function Primary Contact: indicate cell, pager, or radio (fi					frequency/system/channel)		
CARES UHF Repeate	er, TAC3	44	0.150+ I	PL=100.0			
9. Prepared by: Nam	e: Jim Ober	hofer	Posit	tion/Title:Sign	ature:		
ICS 204	IAP Page			e/Time: 08/23/2020, 14:18			
B	•		-				

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

	Total Personal			Thirty expression and the second seco		Destructions (PERSONAL PROPERTY CONTRACTOR (SALES			rainimenten estassassassassas dilitativas sensassassassassassassassassassassassassas	
1. Inci	dent	1. Incident Name: October PSPS, CUP-19-100		2. Date/Time Prepared: 05/11/18, 11:!4	repared: , 11:!4			3. Or Date	3. Operational Period: Date From: 10/8/19	9 Date To: 10/8/19
				Time:				Time	Time From: 12:00	
4. Bas	ic R	4. Basic Radio Channel Use:	-							
Zone Grp.	등#	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
	-	Resource Net	TAC1	CARES	147.570W	none	147.570W	151.4	₹	
	7	Message Net	TAC2	CARES	146.460W	none	146.460W	151.4	A	
	m	Command	TAC3	CARES	440.150VV	100.0	445.150W	100.0	A	Rptr, W6TDM, 130'ASL
	4	Alt Tactical	TAC4	CARES	441.000W	151.4	441.000W	151.4	A	Linked Cross-Band with VTAC2
	r2	Alt Tactical	TAC5	CARES	147.585W	none	147.585W	151.4	A	
	ဖ	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
	80	Command	TAC8	CARES	440.150W	100.0	440.150W	100.0	A	Repeater output, use in the event of a repeater failure
5. Spera Levera Plan is	cial I	5. Special Instructions: Leverage this plan from the CA Plan is to link CARES (vhf) TA	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	5, last updated ES (uhf) TAC3	updated for CUP-18-35T. if) TAC3 W6TDM Repeate	8-35T. epeater				
6. Prep	yared	6. Prepared by (Communications Unit Leader):	ons Unit Leader); Name:	ne:	XXXXXX	*05.5K	, particular de la composition della composition	Signature		
ICS 205	20		IAP Page 4		Date/Time:	helo1	19 1613	,	and white	10k/18
									The state of the s	Parker and the parker and the parker of the

COMMUNICATIONS LIST (ICS 205A)

1. Incident Name:		2. Operational	Period: Date From: 08/23/2020 Date To: 08/24/2020	
Lightning Watch, CUP-20-600			Time From: 12:00 Time To: 12:00	
3. Basic Local Communication	ns Informati	on:	M # 1/) 10	
Incident Assigned Position	Name (Alphabetized)	Method(s) of Contact (phone, pager, cell, etc.)	
Emergency Director	Tom Chin		thomasc@cupertino.org	
Volunteer Supervisor	Ken Ericks	en	408-215-8459	
Planning/Mapping	Steve Hill		408-693-5794	
Operations Section Chief	Jim Oberho	ofer	408-839-8798	
Sheriff, non-emergency			408-299-3233, 408-299-2311	
4. Prepared by: Name: Jim Ol	perhofer	Position/Title	Signature:	_
ICS 205A IAP Pag		Date/Time:	08/23/2020 14·20	

obermail@att.net

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

Follow us: Facebook, Twitter, and YouTube

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

Cell: 831-383-9708