



**Dispatch Operations Advisory Group  
Regular Meeting  
Agenda**

**March 27, 2025 – 2:00 pm**

**Santa Rosa Training Tower  
2126 West College Ave  
Santa Rosa, CA**

**I. Call to Order**

**II. Approval of the Agenda**

**III. Approval of the DOAG Minutes**

a) Minutes for January 30, 2025, – Discussion and action to approve – Spencer Andreis

**IV. Public Comment Period**

In this time period, anyone may address the DOAG regarding any subject over which the DOAG has jurisdiction, but which is not on today's agenda. Individuals will be limited to a three-minute presentation. Members of the public will be given the opportunity to address the DOAG regarding items on the agenda at the time that the agenda item is taken up by the DOAG.

**IV. New Business**

- a.) Action Item filling vacant DOAG position Agency that provides Both Fire Protection and EMS Transport- Spencer Andreis
- b.) Relisting SOP-5 Ken Reese

**VI. Old Business**

- a.) Tiered Response Update – James Salvante
- b.) SOP 5 - Ken Reese

- c.) Sop 48 update - Spencer Andreis
- d.) Tsunami SOP 50 - Ken Reese
- e.) Discussion -View call process time data for determinant levels Ken and Evonne

**VII. Work Group Reports/ Sub Committees**

- Dispatch Steering Committee (EMD or EFD topics) – Evonne Stevens

**VIII. Announcement Items from the Membership**

Conduct a roundtable of members

**Next Meeting      May 22, 2025, at 1300 @  
                                 Sherriff's Building  
                                 2796 Ventura Ave  
                                 Santa Rosa, Ca**


**Adjournment:**

REDWOOD DISPATCH COMMUNICATIONS AUTHORITY  
STANDARD OPERATING POLICY


RADIO CHANNEL LINE-UP AND USEPolicy5

Green denotes most recent changes.

Page 1 of 3Updated Date March 20, 2025  
Effective Dates: ,2025

Approvals 

Spencer Andreis  
DOAG Chairperson





Evonne Stevens  
REDCOM Executive Director

**5.0 RADIO CHANNEL LINE-UP AND USE**

NAME	PRIMARY ZONE/SECONDARY TAC	TX	PL	RX	PL
REDCOM	ALL ZONES	159.915	146.2	154.310	146.2
CONTROL 2	4,5,6,8	159.4575	123.0	155.265	123.0
CONTROL 3	7	158.985	146.2	154.145	146.2
CONTROL 4	3,9	159.4125	156.7	154.175	156.7
CONTROL 9	ZONE 9 BASIN	154.025	107.0	154.025	107.2
CDF WEST	COMMAND	159.390	Multi	151.460	156.7
CDF CMD 6	COMMAND	159.360	Multi	151.250	103.5
CDF CMD 2	COMMAND	159.330	Multi	151.265	103.5
CDF TAC 6	SRA/MTZ	151.325	192.8	151.325	192.8
CDF TAC 10	CDF TACTICAL	151.400	192.8	151.400	192.8
CALCORD	EMS AIR/GROUND	156.075	156.7	156.075	156.7
COAST BLUE	ZONE 4 COMMAND AND TAC	159.4425	103.5	154.1525	103.5
MEDCOM	STATEWIDE EMS OPS (BLUE1)	155.835	MULTI	155.100	192.8
ROHNERT PARK	RPDPS FIRE	156.045	103.5	154.100	103.5
XSN TAC 1	Z3 =1 + Z4/9 =2	153.770	146.2	153.770	146.2
XSN TAC 2	Z4/ =1 + Z3 = 2	154.010	146.2	154.010	146.2
XSN TAC 3	Z5 = 1	154.445	146.2	154.445	146.2
XSN TAC 5	ZONE 7 ONLY	154.250	146.2	154.250	146.2
XSN TAC 7	Zone 6 = 2	154.010	146.2	154.010	146.2
XSN TAC 8	Zone 6 = 1	154.995	146.2	154.995	146.2
XSN TAC 9	Zone 7 = 2	154.070	146.2	154.070	146.2
CDF TAC 10	CDF Tactical	151.400	192.8	151.400	192.8
XSN TAC 11	RESERVE/TRAINING	154.430	146.2	154.430	146.2
XSN TAC 12	LRA FIRE AR/GROUND	153.995	192.8	153.995	192.8
XSN TAC 13	RESERVE/TRAINING	154.385	131.8	154.385	131.8
XSN TAC 14	RESERVE/TRAINING	155.895	131.8	155.895	131.8
VICTOR 1	XSN SHARED TAC	153.9650	156.7	153.9650	156.7
VICTOR 2	XSN SHARED TAC	155.0700	156.7	155.0700	156.7
VICTOR 3	XSN SHARED TAC	155.2950	156.7	155.2950	156.7
VICTOR 4	XSN SHARED TAC	154.7850	156.7	154.7850	156.7

REDWOOD DISPATCH COMMUNICATIONS AUTHORITY  
STANDARD OPERATING POLICY

<p>RADIO CHANNEL LINE-UP AND USE</p> <p style="text-align: center; color: green;">Green denotes most recent changes.</p> <p>Page 1 of 3</p> <p>Approvals  Spencer Andreis DOAG Chairperson</p>	<p>Policy 5</p> <p style="color: green;">Updated Date March 20, 2025 Effective Dates: ,2025</p> <p> Evonne Stevens REDCOM Executive Director</p>
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VICTOR 5	XSN SHARED TAC	156.1200	156.7	156.1200	156.7
VICTOR 6 JACKSON/T15	MA XSN TAC/Special event cmd	159.150	162.2	155.3775	156.7
VICTOR 6 BODEGA/T8	MA Tactical Coastal Only	159.150	103.5	155.3775	156.7
VICTOR 6 RACEWAY/T5	MA Tactical/Raceway CMD	159.150	146.2	155.3775	156.7
<b>TACTICAL INFO &gt;</b>	<b>1= PRIMARY AND 2 = SECONDARY</b>				
<b>INTEROPERABILITY STATE OF CALIFORNIA</b>					
COMM WEST	CAL OES INTEROP RPT/Associated w/vtac11 requires OES approval	156.210	162.2	151.1375	156.7
COMM EAST	CAL OES INTEROP RPT/Associated w/vtac12 requires OES approval	156.0675	162.2	154.4525	156.7
COMM NORTH	CAL OES INTEROP RPT/Associated w/vtac13 requires OES approval	156.1500	162.2	158.7375	156.7
COMM COAST	CAL OES INTEROP RPT/Associated w/vtac14 requires OES approval	158.8725	162.2	154.4000	156.7
VFIRE 21	CAL OES MA TAC	156.2800	156.7	156.2800	156.7
VFIRE 22	CAL OES MA TAC	154.265	157.7	154.265	157.7
VFIRE 26	CAL OES MA TAC	154.3025	157.7	154.3025	157.7
VCALL10	Ntl Interop Calling	155.7525	157.7	155.7525	None
VTAC11	Ntl Interop Tac	151.1375	157.7	151.1375	157.7
VTAC12	Ntl Interop Tac	154.4525	157.7	154.4525	157.7
VTAC13	Ntl Interop Tac	158.7375	157.7	158.7375	157.7
VTAC14	Ntl Interop Tac	159.4725	157.7	159.4725	157.7

5.3 A tactical frequency shall be assigned by the CRO after the supplemental information is provided to the responding units. On first alarm assignments inclusive of (Structure Fires, vegetation Fires, TC-EX and Rescue) the assigned tactical channel for that zone shall be assigned if not in use. If unavailable due to another incident utilizing the primary tactical channel, the secondary tactical channel assigned to that zone shall be utilized as noted in \*\*\*above.

REDWOOD DISPATCH COMMUNICATIONS AUTHORITY  
STANDARD OPERATING POLICY

RADIO CHANNEL LINE-UP AND USE

Policy

5


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
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DOAG Chairperson

  
Evonne Stevens  
REDCOM Executive Director

5.3.1 Once incident command has been established, arriving resources shall switch to the assigned Tactical Channel after placing themselves ON SCENE by radio or MDC. All radio traffic between incident management personnel (such as division and group supervisors) and resources operating on the incident shall be conducted on the tactical channel.

5.3.2 The Assignment of the Tactical Channel is not necessary for normal routine incidents such as Medical Aids, Traffic Collisions without extrication, or single engine fire responses.

- 5.4 A secondary tactical will be assigned for all structure and vegetation fire in addition to the primary tactical. The secondary tactical (VFIRE 22) will be designated for all zones and strictly used only for the “Incident within the Incident” (IWI). If an incident commander requires an additional frequency for an expanding incident, he/she must request such through the CRO.
- 5.5 Assignment of Control 9 (Formerly Petaluma Red) as an incident control channel is an option for the REDCOM dispatcher to consider. Its use shall be limited to southern Sonoma County agencies only.
- 5.6 An agency requesting a tactical channel for non-emergency use (e.g. training, parades, etc.) shall be assigned a surplus frequency that is unassigned (XSN tactical 11-13).

# REDWOOD DISPATCH COMMUNICATIONS AUTHORITY

## STANDARD OPERATING POLICY


### TSUNAMI PROCEDURES

Policy 50

Green denotes the most recent changes.

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Approvals

Date: January 30, 2025

  
Spencer Andreis  
DOAG Chairperson

  
Evonne Stevens  
REDCOM Executive Director

## 50.0 TSUNAMI PROCEDURES

### 50.1 Terminology

#### Tsunami Alert:

- This is a broader term used to notify the public that a tsunami may occur or is being monitored.
- Alerts may include a **Tsunami Watch**, which suggests that there could be a tsunami, but its arrival and impact are uncertain.
- It often serves as early notice to begin preparing for or monitoring the situation.

#### Tsunami Warning:

- This is a more serious notification that indicates a tsunami is imminent or has been detected, and there is a significant threat to coastal areas.
- A warning signals the need for immediate action, such as evacuation from low-lying coastal areas or other safety measures.

### 50.2 Procedure

Upon receipt of one of the above notifications, REDCOM will create a call in CAD by entering #TSU% in the location line (Similar to that of an STS Airport #ALERT) and select TSUNAMI WATCH or WARNING depending on the alert given and follow the imbedded instructions in the call remarks.

50.2.1 For a TSUNAMI Watch the automated message shall be: THE BAY AREA HAS RECEIVED A TSUNAMI ALERT/WATCH - THIS IS NOT AN IMMINENT THREAT ONLY A WARNING PLEASE TAKE ANY ACTION YOU DEEM NECESSARY FOR YOUR JURISDICTIONS

50.2.2 For a TSUNAMI warning the message shall be: THE BAY AREA HAS RECEIVED A TSUNAMI WARNING- THERE IS AN IMMINENT THREAT TO LOW-LYING COASTAL AREAS PLEASE TAKE IMMEDIATE ACTION IN YOUR JURISDICTIONS

50.2.2.1 REDCOM will make a CAD recommend for unit ID "TSUNAMI" and dispatch the unit to this incident and verbalize the same above message in 50.2.2.

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50.2.3 Notifications: Text and Tone Notifications will utilize the XSN ALL CALL tones and text. These should reach all members listed in the notification flow chart.

**Note: Both event types will send automated text messages.  
e.g. Active 911, IAMRESPONDING, Cell text, email, etc.**

#### 50.2.4

Typically, these alerts should come from Sonoma County Sheriff but could come via Sonoma County Emergency Services (DEM), WEA (wireless emergency alert), or other sources. Should it come from someone other than the Sonoma County Sheriff, ensure that they are made aware while making other notifications.

