

ASSIGNMENT LIST (ICS 204)

Incident Type: EARTHQUAKE	Incident Name, Activation No:	Operation Period FROM: To:			
#	Assignment	Unit Leader (name/cell)	Team Member #2 (name / cell / org)	Team Member #3 (name / cell / org)	Team Member #4 (name / cell / org)
1	Shift Supervisor				
2	NCS, Resource Net				
3	NCS, Message Net				
4	Radio Room Op				
5	XSC Radio Op, Packet Op				
6	Operations Alternate				
7	County Comm Ops				
8	DPW Field Op				
9	CusD Field Op				
10					
11					
12					

Prepared by: Name: _____	Position/Title: _____	Signature: _____
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ASSIGNMENT LIST (ICS 204)

Incident Type: EARTHQUAKE	Incident Name, Activation No:		Operation Period FROM: To:		
#	Assignment	Unit Leader (name/cell)	Team Member #2 (name / cell / org)	Team Member #3 (name / cell / org)	Team Member #4 (name / cell / org)
1	ISA Team 1				
2	ISA Team 2				
3	ISA Team 3				
4	ISA Team 4				
5	ISA Team 5				
6	ISA Team 6				
7					
8					
9					
10					
11					
12					

Prepared by: Name: _____	Position/Title: _____	Signature: _____
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COMMUNICATIONS PLAN (ICS 205)

1. Incident Name	2. Date / Time Prepared Date: 11/17/2018 Time: 14:08	3. Operational Period Date/Time From Date: _____ To Date: _____ From Time: _____ To Time: _____
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4. Communications Resources										
Ch #	Function	Call Sign and/or Sys / Net / Ch / TG Name	Assignment	Rx Freq N / W N / W	Rx Tone or NAC	Tx Freq N / W or + / - / S	Tx Tone or NAC	Mode A, D, M	Remarks	
1	Resource Net	VTAC1	CARES	147.570W	none	Simplex	151.4	A	Tone	
2	Message Net	VTAC2	CARES	146.460W	none	Simplex	151.4	A	Tone	
3	Command	UTAC3	CARES	440.150W	100.0	445.150W	100.0	A	W6TDM, el 130'	
4	Tactical	UTAC4	CARES	441.000W	151.4	Simplex	151.4	A	CT/TSQL, XBAND Regnart Ridge	
5	Tactical	VTAC5	CARES	147.585W	none	Simplex	151.4	A	Tone, s/w Sunnyvale	
6	Resource Net	VTAC6	CARES	147.570W	151.4	Simplex	151.4	A	CT/TSQL	
7	Message Net	VTAC7	CARES	146.460W	151.4	Simplex	151.4	A	CT/TSQL, XBAND Regnart Ridge	
8	ALT Cmd 1	UTAC8	CARES	440.150W	100.0	Simplex	100.0	A	CT/TSQL used on repeater failure	
9	ALT Cmd 2	UTAC9	CARES	445.150W	100.0	Simplex	100.0	A	CT/TSQL used on repeater failure	
10	Field Tac 10	VTAC10	CARES	147.585W	151.4	Simplex	151.4	A	LP, CT/TSQL, s/w Sunnyvale	
11	Field Tac 11	VTAC11	CARES	146.445W	151.4	Simplex	151.4	A	LP, CT/TSQL, s/w Gilroy, NasaAmes	
12	Field Tac 12	VTAC12	CARES	146.490W	151.4	Simplex	151.4	A	LP, CT/TSQL, s/w Morgan Hill, NasaAmes, Stanford U	
13	Field Tac 13	VTAC13	CARES	146.550W	151.4	Simplex	151.4	A	LP, CT/TSQL, s/w NasaAmes, Stanford U	
14	Field Tac 14	VTAC14	CARES	147.465W	151.4	Simplex	151.4	A	LP, CT/TSQL, s/w NasaAmes	
15	Packet, Field, PRI	W1XSC (XSC)	CARES	145.750W	None	Simplex	None	A	Cupertino Pri; SCCo Office (San Jose)	
16	Packet, EOC, PRI	W1XSC (XSC)	CARES	223.620W	None	Simplex	None	A	Cupertino Pri; SCCo Office (San Jose)	
17	Packet, Field, SEC	W4XSC (XSC)	CARES	145.690W	None	Simplex	None	A	Cupertino Sec; Frazier Peak (Milpitas)	
18	Packet, EOC, SEC	W4XSC (XSC)	CARES	223.600W	None	Simplex	None	A	Cupertino Sec; Frazier Peak (Milpitas)	
19										
20										

5. Special Instructions
 All channels are shown as if programmed in a base station, mobile or portable radio. Repeater stations must be programmed with the Rx and Tx reversed.

6. Prepared by: Name: _____	Position/Title: _____	Signature: _____
ICS 201,	Page 1 of _____	Date/Time: _____

COMMUNICATIONS PLAN (ICS 205)

1. Incident Name	2. Date / Time Prepared Date: 11/17/2018 Time: 14:08	3. Operational Period Date/Time From Date: _____ To Date: _____ From Time: _____ To Time: _____
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4. Communications Resources										
Ch #	Function	Call Sign and/or Sys / Net / Ch / TG Name	Assignment	Rx Freq N / W	Rx Tone or NAC	Tx Freq N / W or + / - / S	Tx Tone or NAC	Mode A, D, M	Remarks	
21	CCC1	FRS 1.1	Cert Field	462.5625N	67.0	Simplex	67.0	A	2.0W, Cupertino Med Area	
22	CCC2	FRS 2.2	Cert Field	462.5875N	71.9	Simplex	71.9	A	2.0W, DeAnza Area	
23	CCC3	FRS 3.3	Cert Field	462.6125N	74.4	Simplex	74.4	A	2.0W, Garden Gate Area	
24	CCC4	FRS 4.4	Cert Field	462.63755N	77.0	Simplex	77.0	A	2.0W, Hyde Area	
25	CCC5	FRS 5.5	Cert Field	462.6625N	79.7	Simplex	79.7	A	2.0W, Lawson Area	
26	CCC6	FRS 6.6	Cert Field	462.6875N	82.5	Simplex	82.5	A	2.0W, Monta Vista Area	
27	CCC7	FRS 7.7	Cert Field	462.7125N	85.4	Simplex	85.4	A	2.0W, Regnart Area	
28	ACS Cmd & Cntl	Talk Group: OES	CCC	482.5625N		485.5625N		M	WQNG356; Trunk; ACS	
29	ACS Cmd & Cntl	Talk Group: OES	CCC	484.3500N		487.3500N		M	WQNG356; Trunk; ACS	
30	EOC-to-EOC	County-wide coord.	EOC	37.080W	85.4	37.960W	85.4	A	WPLQ267; EOC LoBand	
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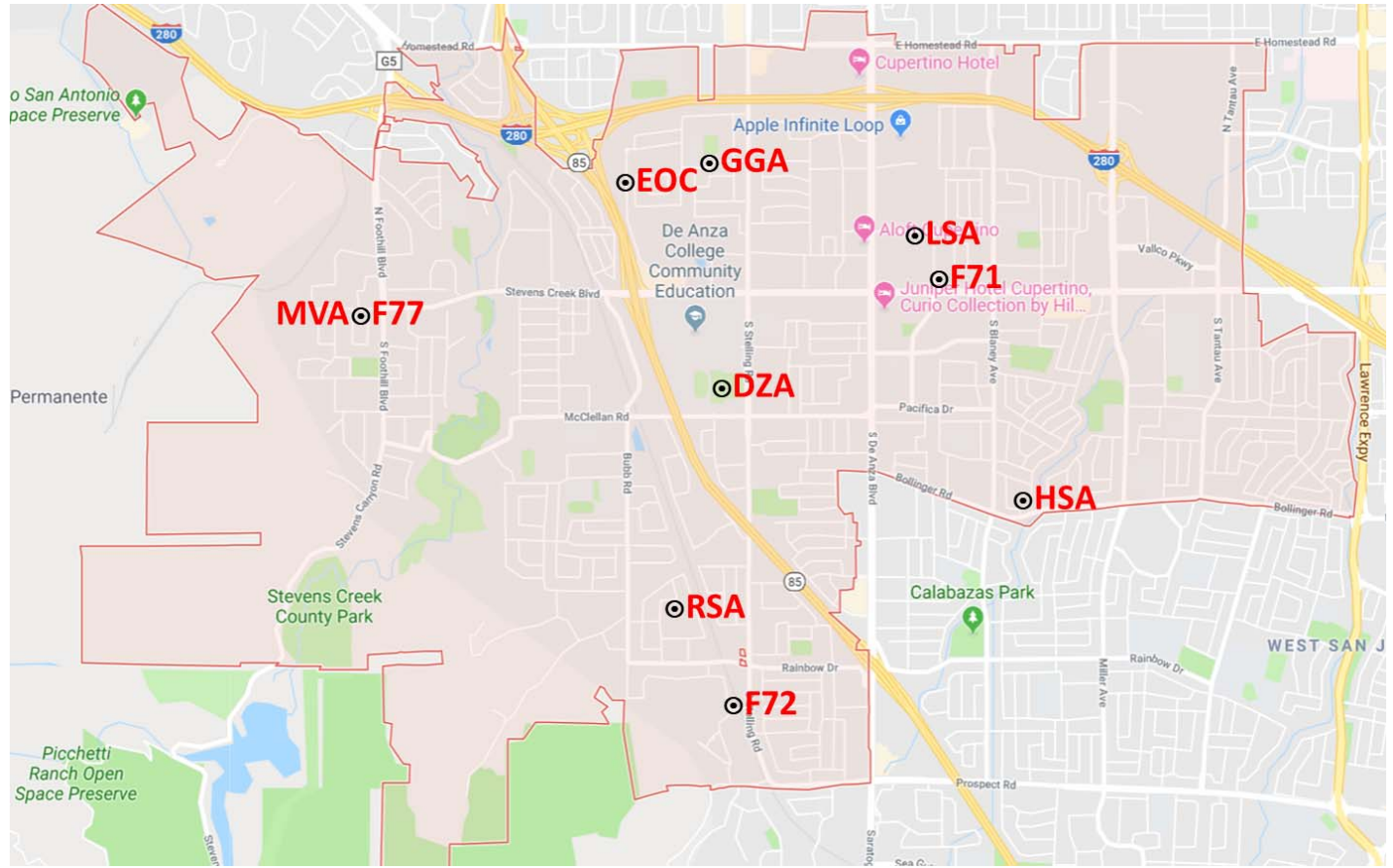
5. Special Instructions
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6. Prepared by: Name: _____ Position/Title: _____ Signature: _____
 ICS 201, Page 1 of _____ Date/Time: _____

INCIDENT BRIEFING (ICS 201)

1. Incident Name: Golden Gate Earthquake Exercise	2. Incident Number: CUP-18-34T	3. Date/Time Initiated: Date: 12/15/2018 Time: 0700
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4. Map/Sketch (include sketch, showing the total area of operations, the incident site/area, impacted and threatened areas, overflight results, trajectories, impacted shorelines, or other graphics depicting situational status and resource assignment):



5. Situation Summary and Health and Safety Briefing (for briefings or transfer of command): Recognize potential incident Health and Safety Hazards and develop necessary measures (remove hazard, provide personal protective equipment, warn people of the hazard) to protect responders from those hazards:

A major earthquake occurred last night along the San Andreas Fault, rupturing approximately 300 miles of the northern segment of the fault, from the San Juan Bautista area in the south to Cape Mendocino in the north. The epicenter is west of the Golden Gate Bridge. The estimated magnitude is M 7.9 with Mike-Mike reports VIII (severe to violent shaking with heavy damage) in widespread areas of the most severely affected counties.

Initial Cupertino reported damage: overpasses at I-280 and Stelling and I-280 at Wolfe have collapsed; Several city roads are blocked; Several residential house-fires; many responders are without potable water or power; Radio Cupertino 1670 is still on the air.

6. Prepared by: Name: _____ Position/Title: _____ Signature: _____