

### **EMERGENCY RESPONDER RADIO COVERAGE GUIDELINE**

Pursuant to California Fire Code §510, as adopted by the Cities of Burlingame and Millbrae and the Town of Hillsborough, all new buildings shall have approved radio coverage for emergency responders. When an Emergency Responder Radio Coverage (ERRC) system is required by Central County Fire Department, the following criteria and requirements shall be met. Questions on these requirements should be directed to the Prevention Division at (650) 558-7600.

#### **DESIGN SPECIFICATIONS**

- 1. ERRC system shall be designed in accordance with CFC 510, NFPA 1221, NFPA 72, and other relevant codes.
- 2. Details of ERRC system shall also be provided on the building construction plans for Building Division review purposes. Architectural pages shall indicate locations and methods of required rated pathways as required by NFPA 1221. Riser cables installed within a rated room which meets the minimum required rating, shall have physical protection against damage approved by the fire department.
- Locations of Bi-directional Antennae and other related equipment shall be approved by Fire
  Department. Rooms which contain this equipment shall meet rating requirements and be clearly
  labeled. Uninterruptable Power Supply (UPS) equipment shall be contained within a NEMA Type 4
  enclosure.
- 4. A dedicated functional panel for the ERRC system shall be installed and provided next to the building fire alarm control panel.
- 5. Design shall include individual radio frequencies as determined by the Authority Having Jurisdiction (AHJ). A full list of San Mateo County Public Safety frequencies can be obtained from Central County Fire Department. Donor site locations are as follows:
  - Fire: 950 Tower Lane, Foster City
  - Police primary: Central County Fire Department station 35 2832 Hillside Drive, Burlingame Police secondary: Burlingame Police Department 1111 Trousdale Drive, Burlingame

- 6. Radio channels shall be filtered in accordance with FCC bandwidth limitations for those specific radio frequencies. Example: if a VHF radio channel is licensed at 12.5 kHz bandwidth filter in the system shall correspond to the same bandwidth.
- 7. Simplex channels will not be added to any system as they can cause irreparable harm in the form of interference.
- 8. Design shall include an Emergency Power Off (EPO) switch that when activated is capable of removing power from all active electronics in the system. EPO shall be located adjacent to the Fire Alarm Control Panel (FACP). This is for the purpose of interference mitigation. Systems should be left in the "on" position under normal conditions.
- 9. Design shall be flexible to allow for additions and deletions of radio frequencies and radio bands as specified by the FCC CFR 47 Part 90 for public safety.
- 10. Radio Frequency emissions generated within the building (downlink frequencies within the building OR captured signal to a portable radio (subscriber unit) generated within the building from the ERRCS) shall be controlled and shall not propagate outside of the structure.
- 11. All systems shall be designed not to exceed CFR 47 FCC Part 90 for Public Safety radio frequency bandwidths per individual frequency utilized within the system.
- 12. Radio frequencies and radio frequency bands not used in the system shall be filtered for signal attenuation at or below surrounding noise floor as measured at the location of the system.

### **VENDOR QUALIFICATIONS**

<u>Designer.</u> On new systems designed for existing structures as well as new structures; a Professional Engineer (P.E.) licensed in the State of California shall approve by affixing their P.E. seal to the design documents.

<u>Testing.</u> For system acceptance a certified IEEE—WCET (Institute of Electrical and Electronics Engineers – Wireless Communications Engineering Technologies Certification) or other local fire authority approved professionally certified person shall test and sign-off on testing within the structure. The IEEE-WCET or other approved professionally certified person shall inspect and test on an annual basis and sign a record of completion attesting to the proper function of the system on all bands and frequencies designed into the system.

NOTE – this should not be a verification of the system design OR an acceptance test certification between the vendor and building owner. This test is functional and should be performed after acceptance testing is completed between the building owner and the installation vendor. This test should serve as the (ERRCS Qualification) – in other words, this test would certify to the local Fire Authority that the system is functioning

<u>Installer.</u> Installation of approved ERRC systems shall be conducted by a State of California licensed C-7, C-10 or C-16 contractor.

### **PERMITS**

A separate permit for ERRCS shall be obtained from Central County Fire Department. Application and plans shall be submitted for review and approval prior to installation.

### **TESTING**

- 1. Testing of channels and frequencies may only occur during specific conditions set forth by San Mateo County Public Safety Communications. Refer to CCFD ERRC Testing Requirements sheet for testing parameters. A list of radio frequencies corresponding with each city is attached. Central County Fire Department does not provide radio equipment for testing.
- 2. Contractor shall complete attached Emergency Responder Radio Coverage System Testing Requirements document and give to Central County Fire Department at least 7 days prior to testing.
- 3. Central County Fire Department shall review third-party testing report prior to scheduling final inspection.
- 4. System shall be successfully tested by Fire Department prior to building occupancy.
- 5. Contractor shall complete attached ERRC Information Sheet and give to Central County Fire Department at time of final inspection.
- 6. Property owner shall provide a copy of the maintenance contract for required annual service to the Fire Department at time of final inspection.

#### **ATTACHMENTS:**

- 1. ERRC Testing Requirements
- 2. ERRC Information Sheet
- 3. Burlingame, Hillsborough, Millbrae frequency lists



# Central County Fire Department

Serving the communities of Burlingame, Hillsborough and Millbrae

# **EMERGENCY RESPONDER RADIO COVERAGE SYSTEM TESTING REQUIREMENTS**

Compliance testing of emergency responder radio coverage systems shall be done under the following conditions:

- a. Complete and submit this sheet to the Fire Dept. at least 7 days prior to testing.
- Contact all dispatch centers at least 30 minutes in advance of testing for notification (see phone numbers below).
- c. Testing must be performed ONLY between the hours of 3:00am-6:00am, 7 days a week.
- d. The radio technician must contact the dispatch centers when testing is complete.
- Test results must be submitted to the Fire Department for review and approval as part of final approval of fire permit.
- f. 30 minutes prior to testing, the technician performing the test must contact the dispatch centers and report the information below:

i.	Testing address:
ii.	Radio frequencies/channels to be tested:
iii.	Expected dates/duration of testing:
iv.	Third Party Testing Company:
a.	Name:
b.	Phone:
c.	FCC License #:
٧.	Name and contact number of technician on site (in the event testing must be stopped):
⁄i.	Does testing require Dispatcher interaction? YesNo

## Dispatch phone numbers

San Mateo County Public Safety Communications (Fire/EMS): 650-363-4907

Burlingame Police Department: 650-692-0310 Hillsborough Police Department: 650-375-7470

City of Millbrae/San Mateo County Sheriff's Office: 650-697-1212



# Central County Fire Department

Serving the communities of Burlingame, Hillsborough and Millbrae

# **EMERGENCY RESPONDER RADIO COMMUNICATION SYSTEM INFORMATION SHEET**

Building address:
Building name:
Administrative contact name/phone/email (24 hr/7 day):
Technical contact name/phone/email (24 hr/7 day):
ERRCS Equipment Make/Model:
Complete list of receiver/transmit frequencies:
System shutdown instructions:
Equipment locations (attach layout plan):

THIS FORM SHALL BE SUBMITTED TO CENTRAL COUNTY FIRE DEPARTMENT

## **BURLINGAME**

		RX		TX	
DISPLAY	RX FREQ	CTCSS	TX FREQ	CTCSS	NOTES
Fire					SMCPSC
Burlingame					(650) 368-1421
Control 2	153.78500	156.7	158.85000	156.7	Central Control
Command 21 (primary)	153.95000	114.8	156.04500	114.8	Central Command
Command 51 (secondary)	151.47500	167.9	159.01500	167.9	County Command
Police					Burlingame PD
Burlingame					(650) 777-4100
BRMPD1 (primary)	489.08750	114.8	492.08750	114.8	Police Dispatch
BRMPD2 (secondary)	489.56250	114.8	492.56250	114.8	Police Secondary
					Police Countywide
SMCO TAC 2 (Secondary)	488.71250	114.8	491.71250	114.8	(650) 368-1421
SMCO CWMA GREEN	488.88750	114.8	491.88750	114.8	GREEN
					COUNTYWIDE
					SMCPSC
Sheriff/EMS Trunked					(650) 368-1421
700 MHz system range	770.03125	770.30625	771.28125	771.43125	771.58125
	771.88125	772.03125	772.70625	773.48125	Downlink portable to base
	800.03125	800.30625	801.28125	801.43125	801.58125
	801.88125	802.03125	802.70625	803.48125	Uplink Portable to Base

## **HILLSBOROUGH**

DISPLAY	RX FREQ	RX CTCSS	TX FREQ	TX CTCSS	NOTES
		0.000			
Fire					SMCPSC
Hillsborough					(650) 368-1421
Control 2	153.78500	156.7	158.85000	156.7	Central Control
Command 21 (primary)	153.95000	114.8	156.04500	114.8	Central Command
Command 51 (secondary)	151.47500	167.9	159.01500	167.9	County Command
Police					Hillsborough PD
Hillsborough					(650) 375-7470
HILPD1 (primary) NORTH	488.33750	114.8	487.8625	114.8	Police Dispatch
HILPD2 (secondary)SOUTH	484.86250	114.8	487.86250	114.8	Police Secondary
					Police Countywide
SMCO TAC 2 (Secondary)	488.71250	114.8	491.71250	114.8	(650) 368-1421
SMCO CWMA GREEN	488.88750	114.8	491.88750	114.8	GREEN
					COUNTYWIDE
					SMCPSC
Sheriff/EMS Trunked					(650) 368-1421
700 MHz system range	770.03125	770.30625	771.28125	771.43125	771.58125
	771.88125	772.03125	772.70625	773.48125	Downlink portable to base
	800.03125	800.30625	801.28125	801.43125	801.58125
	801.88125	802.03125	802.70625	803.48125	Uplink Portable to Base

## **MILLBRAE**

		RX		TX	
DISPLAY	RX FREQ	CTCSS	TX FREQ	CTCSS	NOTES
Fire					SMCPSC
Millbrae					(650) 368-1421
Control 2	153.78500	156.7	158.85000	156.7	Central Control
Command 21 (primary)	153.95000	114.8	156.04500	114.8	Central Command
Command 51 (secondary)	151.47500	167.9	159.01500	167.9	County Command
Police					Millbrae PD
Millbrae					(650) 697-1212
					Police Countywide
SMCO TAC 2 (Secondary)	488.71250	114.8	491.71250	114.8	(650) 368-1421
SMCO CWMA GREEN	488.88750	114.8	491.88750	114.8	GREEN
					COUNTYWIDE
					SMCPSC
Sheriff/EMS Trunked					(650) 368-1421
700 MHz system range	770.03125	770.30625	771.28125	771.43125	771.58125
	771.88125	772.03125	772.70625	773.48125	Downlink portable to base
	800.03125	800.30625	801.28125	801.43125	801.58125
	801.88125	802.03125	802.70625	803.48125	Uplink Portable to Base