

La Habra Heights Fire Watch Vertex 354 16 Channel UHF Channel Plan 5-28-2010

Channel	ID	Owner	Use	Repeater location	Receive	Notes
1	HGTS 1	LHH Fire Watch	Primary "Heights 1"		461.8875 MHz N (D-516 N)	*EAS primary, 911 telephone capable
2	HGTS 2	LHH Fire Watch	Backup "Heights 2"	Skyline Dr. - LHH	461.8875 MHz N (C-151.4)	911 telephone capable
3	HGTS 3	LHH Fire Watch	Backup "Powder Cyn"	UniSat - Norwalk	461.8875 MHz N (D-516 N)	*LHHCN Transmitter
4	HGTS 4	LHH Fire Watch	Heights 4	Mt Lukens	462.3875 MHz N (D-703 N)	
5	HGTS 5D	LHH Fire Watch	Direct	None	461.7875 MHz N (C-77.0)	
6	LHH FIRE	LHH Fire	LHH Fire Dept.	Skyline Dr. - LHH	453.3875 MHz W (D-131 N)	Also 33.740 MHz wideband
7	BLUE 1	LACO Fire	Response		470.5625 MHz W	
8	BLUE 2	LACO Fire	LA backup		470.4375 MHz W	
9	BLUE 6	LACO Fire	North of Skyline		470.4125 MHz W	
10	BLUE 8	LACO Fire	County wide dispatch		470.5375 MHz W	
11	BLUE 13	LACO Fire	LH/LHH response	Brea Hills	453.6750 MHz W (C-151.4)	PL 141.4
12	SO DISP	LACO Sheriff	City of Industry dispatch		483.6875 MHz W	
13	SO LTAC4	LACO Sheriff	Local tactical (LHH area)		483.9625 MHz W	
14	SO ATAC3	LACO Sheriff	Area tactical		483.0125 MHz W	
15	FRS 1	Family radio	Personal (CERT) communications	N/A	462.5625 MHz N	FCC GMRS license required
16	FRS 2	Family radio	Personal (CERT) communications	N/A	462.5875 MHz N	FCC GMRS license required

*Denotes EAS-Emergency Alert System warnings carried on the LHH Emergency Communications Network (LHHECN)

Vertex 354 UHF radio switch and button assignment

Switch	Short press	Long press
A	start or stop scan	Edit scan add "SCAN STOP" or remove "SCAN SKIP" from scan list
B	N/A	Transmit power (high, low) - normally set to "TX HIGH"
C	N/A	Talk around "Direct" (on, off) - normally set to "TA OFF"
D	N/A	Telephone Dialing (hang up, 911, LHH Fire, LACO Fire, Sheriff) then press talk button
Top	N/A	LCD display light
Bottom	N/A	Call reset (2-Tone Alerts)