

**TERA TR-505-LBCA5 “MURS, GM/FRS, GMRS, NOAA WX & LB Scanner”
 Long Beach, California – Neighborhood Safety GMRS & MURS
 Customer-Submitted Programming Chart
 Not FCC Part 95E or J Compliant**

Channel	Description	Rx Freq	Rx PL	Tx Freq	Tx PL	Mode	Power	Scan
1	MURS 2 Simplex LB SAFETY	151.8800		151.8800	203.5	N	2W	PRI
2	MURS 3 Simplex EM	151.9400		151.9400	141.3	N	2W	
3	GM/FRS 2 Simplex LB SAFETY	462.5875		462.5875	203.5	N	4W	✓
4	GMRS 20 Simplex EM TRV	462.6750		462.6750	141.3	W	4W	
5	GMRS 20 Repeater EM TRV	462.6750		467.6750	141.3	W	4W	
6	LBPD 1 South Dispatch Rx	460.1250				N		✓
7	LBPD 2 East Dispatch Rx	460.2250				N		✓
8	LBPD 3 North Dispatch Rx	460.3500				N		✓
9	LBPD 4 West Dispatch Rx	460.2000				N		✓
10	LBPD 5 TAC 1 / Car 2 Car Rx	453.1000				N		✓
11	LBPD 6 TAC 2 / Backup Rx	453.3500				N		✓
12	LBFD 1 Fire / EMS Dispatch Rx	153.9500				N		✓
13	LBFD 3 Fire TAC 1 Dispatch Rx	153.9200				N		✓
14	LBFD 3 Fire TAC 2 Dispatch Rx	151.1600				N		✓
15	WX 1 KWO37 NOAA LA Rx	162.5500				W		
16	WX 5 WWG21 NOAA OC Rx	162.4500				W		

Side Key Assignments

Mid - Short Press	Scan Mode (On/Off)
Mid - Long Press	Channel Lock (On/Off)
Low - Short Press	Battery Level (Report Hi/Mid/Low)
Low - Long Press	Monitor (Momentarily Open Squelch)