

# 2018 LA - LONG BEACH UASI TICP UHF "TICP" FREQUENCIES BY ZONE

ZONE	CH	DISPLAY	DESCRIPTION - USE	Rx Freq	Rx PL	Tx Freq	Tx PL	Dev Pwr	Mode
ZONE 2 - OP AREA XLA - XLG	61	TOR T-3	TORRANCE FIRE TAC	482.4250	79.7	485.4250	79.7	W	H A
	62	UTAC41	NAT'L UHF INTEROPERABILITY TAC 41	453.4625	156.7	458.4625	MPL	N	L A
	63	UTAC42	NAT'L UHF INTEROPERABILITY TAC 42	453.7125	156.7	458.7125	MPL	N	L A
	64	UTAC43	NAT'L UHF INTEROPERABILITY TAC 43	453.8625	156.7	458.8625	MPL	N	L A
	65	WCV ACC	WEST COVINA FIRE DISPATCH ACCESS (EFFECTIVE 6/15/18)	506.4875	D073	509.4875	D073	N	H A
	66	WCV EMER	WEST COVINA FIRE EMERGENCY TRIGGER (EFFECTIVE 6/15/18)	465.3375	156.7	465.3375	156.7	N	H A
	67	WCV U-3D	WEST COVINA FIRE COMMAND (EFFECTIVE 6/15/18)	460.3375	156.7	460.3375	156.7	N	H A
	68	XLC ACC	VERDUGO ACCESS & CONVENTIONAL EMER TRIGGER	470.3625	146.2	473.3625	D162	W	H A
	69	XLCRE9D	VERDUGO FIRE TACTICAL (CONVENTIONAL SIMPLEX)	460.4875	167.9	460.4875	167.9	N	H A
	70	XLCRE10D	VERDUGO FIRE TACTICAL (CONVENTIONAL SIMPLEX)	460.5625	146.2	460.5625	146.2	N	H A
	71	XLC RED11	VERDUGO CONVENTIONAL REPEATER (SOUTH PASADENA)	460.5875	107.2	465.5875	D464	N	H A
	72	XLC RED12	VERDUGO CONVENTIONAL REPEATER (MONROVIA)	484.2750	156.7	487.2750	D503	N	H A
	73	XLC RED14	VERDUGO ACCESS REVERSE FOR LOCAL E-TRIGGER	473.3625	D162	470.3625	146.2	W	H A
	74	XLE EMER	AREA E EMERGENCY TRIGGER	453.9125	118.8	453.9125	118.8	N	H A
75	XLE RIC	AREA E RAPID INTERVENTION CREW	470.3000	127.3	470.3000	127.3	N	H A	
76	XLE U-1	AREA E DISPATCH	482.4500	127.3	485.4500	127.3	N	H A	
77	XLE U-2	AREA E COMMAND	482.2500	127.3	485.2500	127.3	N	H A	
78	XLE U-3	LA HABRA HEIGHTS NOW DISPATCHED BY LAC	453.3875	D131	458.3875	D131	N	H A	
79	XLE U-4D	XLE FIREGROUND TACTICAL	458.9125	118.8	458.9125	118.8	N	H A	
80	XLE U-5D	XLE FIREGROUND TACTICAL	482.0500	127.3	482.0500	127.3	N	H A	
81	XLE U-6D	XLE FIREGROUND TACTICAL	471.0250	127.3	471.0250	127.3	N	H A	
82	XLE U-7D	XLE FIREGROUND TACTICAL	471.1500	127.3	471.1500	127.3	N	H A	
83	XLE U-8D	XLE FIREGROUND TACTICAL	474.0250	127.3	474.0250	127.3	N	H A	