

Public Safety Sensitive

CH	ZT	ZONE 75	
1	75-	WARN 1	
2	75-	WARN 2	
3	75-	WARN 3	
4	75-	WARN 4	
5	75-	WARN 5	
6	75-	WARN 6	
7	75-	WARN 7	
8	75-	WARN 8	
9	75-	WARN 9	
10	75-	WARN 10	
11	75-	WARN 11	
12	75-	WARN 12	
13	75-	WARN 13	
14	75-	WARN 14	
15	75-	WARN 15	
16	75-	DPS AIR OPS	

CH		ZONE 76	
1	76-	WARN-DSP	
2	76-	WARN-TAC	
3	76-	HC MA 1	
4	76-	HC MA 2	
5	76-	HC MA 3	
6	76-	HC MA 4	
7	76-	HC MA 5	
8	76-	HC MA 6	
9	76-	HC MA 7	
10	76-	HC MA 8	
11	76-	HC MA 9	
12	76-	HC MA 10	
13	76-	HC MA 11	
14	76-	HC MA 12	
15	76-	HC MA 13	
16	76-	HC MA 14	

CH		ZONE 77	
1	77-	GCI 1	
2	77-	GCI 2	
3	77-	GCI 3	
4	77-	GCI 4	
5	77-	GCI 5	
6	77-	GCI 6	
7	77-	GCI 7	
8	77-	GCI 8	
9	77-	GCI 9	
10	77-	GCI 10	
11	77-	GCI 11	
12	77-	GCI 12	
13	77-	GCI 13	
14	77-	GCI 14	
15	77-	GCI 15	
16	77-	GCI 16	

CH		ZONE 78	
1	78-	PUB-HLTH	
2	78-	CMOC 1	
3	78-	CMOC 2	
4	78-	CMOC 3	
5	78-	CMOC 4	
6	78-	CMOC 5	
7	78-	CMOC 6	
8	78-	CIMA 1	
9	78-	CIMA 2	
10	78-	CIMA 3	
11	78-	CIMA 4	
12	78-	CIMA 5	
13	78-	BLANK	
14	78-	BLANK	
15	78-	BLANK	
16	78-	BLANK	

CH		ZONE 79	
1	79-	7CALL50	CNV
2	79-	7TAC51	CNV
3	79-	7TAC52	CNV
4	79-	7TAC53	CNV
5	79-	7TAC54	CNV
6	79-	7TAC55	CNV
7	79-	7TAC56	CNV
8	79-	7TAC57	CNV
9	79-	7CALL50D	CNV
10	79-	7TAC51D	CNV
11	79-	7TAC52D	CNV
12	79-	7TAC53D	CNV
13	79-	7TAC54D	CNV
14	79-	7TAC55D	CNV
15	79-	7TAC56D	CNV
16	79-	7TAC57D	CNV

CH		ZONE 80	
1	80-	8CALL90	CNV
2	80-	8TAC91	CNV
3	80-	8TAC92	CNV
4	80-	8TAC93	CNV
5	80-	8TAC94	CNV
6	80-	8CALL90D	CNV
7	80-	8TAC91D	CNV
8	80-	8TAC92D	CNV
9	80-	8TAC93D	CNV
10	80-	8TAC94D	CNV
11	80-	BLANK	
12	80-	BLANK	
13	80-	BLANK	
14	80-	BLANK	
15	80-	BLANK	
16	80-	BLANK	

ASSUMPTIONS:

1. New zone architecture will replace current zone text with numbers instead of letters. Zones 1-74 are agency choice. Zone 75-80 are a combination of 700/800 trunked and conventional channels. Zones 81 and 82 will be added for multiband VHF/700/800 radios. Zone 83 will be added for multiband UHF/700/800 radios. Zones 84-99 will be reserved for future system-wide needs.
2. These zones establish a baseline minimum for radio interoperability standardization across the TxWARN System.
3. In compliance with the FCC Narrowband mandate, Zone 81 may not be used after 1/1/2013.
4. Note that all talkgroups ending D are direct channels

Public Safety Sensitive

CH		ZONE 81	
1	81-	TXLAW1	CNV
2	81-	TXLAW2	CNV
3	81-	TXLAW3	CNV
4	81-	TXFIRE1	CNV
5	81-	TXFIRE2	CNV
6	81-	TXFIRE3	CNV
7	81-	TXMED1	CNV
8	81-	TXAIR2	CNV
9	81-	BLANK	CNV
10	81-	BLANK	CNV
11	81-	BLANK	CNV
12	81-	BLANK	CNV
13	81-	BLANK	CNV
14	81-	BLANK	
15	81-	BLANK	
16	81-	BLANK	

CH		ZONE 82	
1	82-	VCALL10	CNV
2	82-	VTAC11	CNV
3	82-	VTAC12	CNV
4	82-	VTAC13	CNV
5	82-	VTAC14	CNV
6	82-	VFIRE21	CNV
7	82-	VFIRE22	CNV
8	82-	VFIRE25	CNV
9	82-	VFIRE26	CNV
10	82-	VMED28	CNV
11	82-	VMED29	CNV
12	82-	VLAW31	CNV
13	82-	VLAW32	CNV
14	82-	BLANK	
15	82-	BLANK	
16	82-	BLANK	

CH		ZONE 83	
1	83-	UCALL40	CNV
2	83-	UCALL40D	CNV
3	83-	UTAC41	CNV
4	83-	UTAC41D	CNV
5	83-	UTAC42	CNV
6	83-	UTAC42D	CNV
7	83-	UTAC43	CNV
8	83-	UTAC43D	CNV
9	83-	BLANK	CNV
10	83-	BLANK	CNV
11	83-	BLANK	CNV
12	83-	BLANK	CNV
13	83-	BLANK	CNV
14	83-	BLANK	
15	83-	BLANK	
16	83-	BLANK	