

Class of 2022





Active Shooter Drills





Allen

10/17 – 10/19, 0900 & 1300 Vaughn Elementary

- Moulage recap
- Video in production



Active Shooter Drills





McKinney

Weekdays, 10/03 – 10/13 1230 – 1700 Baylor, Scott, and White

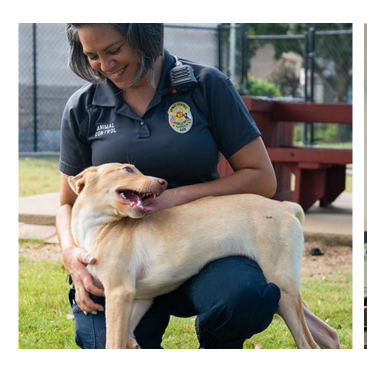
Weekdays, 10/17 – 11/04 1230 – 1700 Grace Fellowship Church





CERT & Animal Services







GUEST SPEAKER

Tammy Chow-Hayes

Senior Animal Control Officer



Mike Pruden, Communications



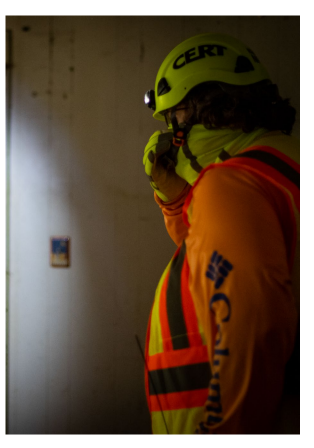






Neal van der Upwich - Training









Training Neal van der Upwich







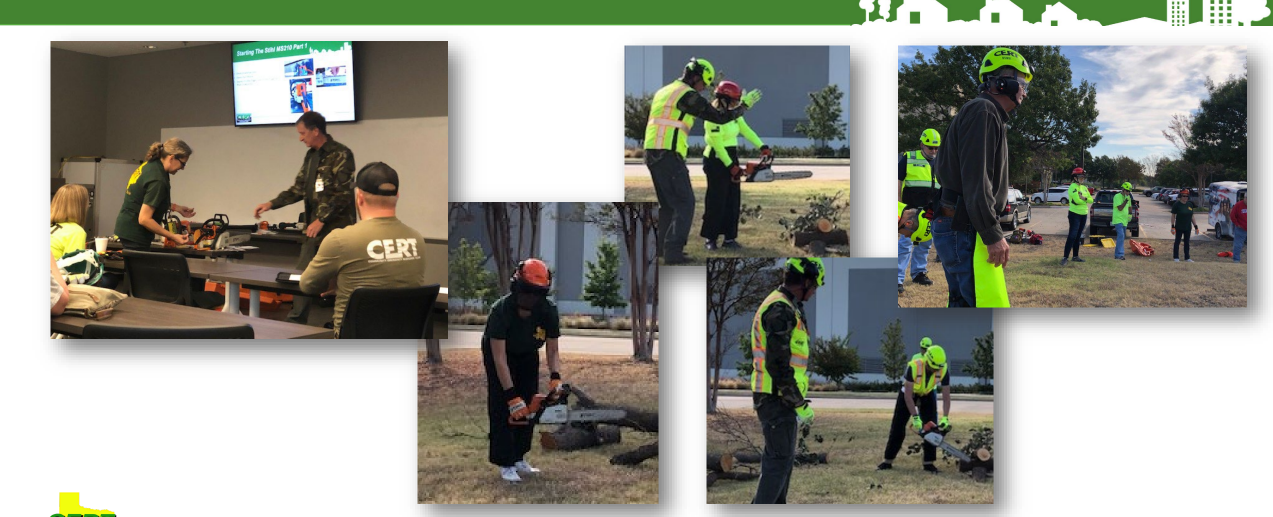
2022 Training Calendar



Month		In Service Training (standalone event)		Monthly Refresher (monthly meeting)		ICS/CERT Form of the Month
Jan			✓	Winter Deployment Prep		
Feb	\checkmark	What's In Your Bag?	\checkmark	Deployment Procedures	✓	2/211 – Resource Check In
Mar	\checkmark	Land Navigation Recap	\checkmark	Allen Map Books	✓	6/309 – Communications Log
Apr	✓	Helicopter LZ Training	\checkmark	Trailer Tour	✓	214 – Activity Log
May	✓	Mock Deployment	✓	Trailer Loadout Procedures	✓	7/303 - Equipment Inventory
Jun	✓	CPR / Stop the Bleed	✓	Chainsaw Safety	✓	4/201 - Briefing Assignment
Jul					\checkmark	3/204 – Assignment Tracking
Aug	✓	Chainsaw Use, Part 1	✓	Heat Stroke & Exhaustion, Search Marks		
Sep			✓	Disaster Psychology, Triage		
Oct	✓	Chainsaw Use, Part 2		Radio Programming		
Nov		Baofeng Radios		Meeting TBD		



Chainsaw Use & Safety, Part II



Get to Know Your Radio





Baofeng Radio Tutorial

Thursday, November 03 1830 – 2030 Central Fire Station

- ✓ Hardware & accessories
- ✓ Radio vernacular
- ✓ Call sign protocols
- ✓ Best practices
- ✓ Field operations





CERT Baofeng Radio Training







ICS-205 Pg 1



INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

1. Incident Name:
Allen TX CERT Simulation 2021

2. Date/Time Prepared:
Date: 6/15/2021

Time: 08:00

3. Operational Period:

Date From: 6/28/2021 Date To: 6/28/2021 Time From: 08:00 Time To: 17:00

4. Basic Radio Channel Use:

Zone Grp.	Ch #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	TX Tone/NAC	Mode (A, D, or M)	Remarks
1	1	Logistics/Traffic	CERT A	Simulation Control	446.02 5	79.7 Hz	446.02 5	79.7 Hz	Α	Exercise Coordination
2	2	Search and Rescue	CERT B	Team Leaders	446.05 0	79.7 Hz	446.05 0	79.7 Hz	Α	Inter Team Communications
3	3	Medical Triage	CERT C	Triage	446.07 5	79.7 Hz	446.07 5	79.7 Hz	А	Medical Triage and Talk Around
4	4	Extended Range Communications	CERT RPT Allen	EOC	441.30 0	179.9 Hz	446.30 0	179.9	А	Extended Range and Interopability
5	5	Interoperability	CERT RPT Lucas	Lucas CERT/FD	442.21 25	91.5 Hz	447.21 25	91.5 Hz	Α	Mutual Aid / Backup Repeater
6	6	Intra-Team Communications	TEAM 1	TEAM 1	467.56 25	79.7 Hz	467.56 25	79.7 Hz	А	Team 1 Intra-team Communications/FRS Ch 8
7	7	Intra-Team Communications	TEAM 2	TEAM 2	467.58 75	79.7 Hz	467.58 75	79.7 Hz	А	Team 2 Intra-team Communications/FRS Ch 9
8	8	Intra-Team Communications	TEAM 3	ТЕАМ 3	467.61 25	79.7 Hz	467.61 25	79.7 Hz	А	Team 3 Intra team Communications/FRS CH 10



ICS-205 Pg 2



INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

| Incident Name | ame: | 2. Date/Time Prepared: | 3. Operational Period: | Date: 6/15/2021 | Date: 6/15/2021 | Date From: 6/28/2021 | Date To: 6/28/2021 | Time: 08:00 | Time From: 08:00 | Time To: 17:00

4. Basic Radio Channel Use:

			•							
Zone Grp.	Ch #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	TX Tone/NAC	Mode (A, D, or M)	Remarks
9	9	Intra-Team Communications	TEAM 4	TEAM 4	467.63 75	79.7 Hz	467.63 75	79.7 Hz	А	Team 4 Intra-team Communications/FRS CH 11
10	10	Intra-Team Communications	TEAM 5	TEAM 5	467.66 25	79.7 Hz	467.66 25	79.7 Hz	А	Team 5 Intra-team Communications/FRS CH 12
11	11	Intra-Team Communications	TEAM 6	TEAM 6	467.68 75	79.7 Hz	467.68 75	79.7 Hz	А	Team 6 Intra-team Communications/ FRS Ch 13
12	12	Intra-Team Communications	TEAM 7	TEAM 7	467.71 25	79.7 Hz	467.71 25	79.7 Hz	А	Team 7 Intra-team Communications/FRS Ch 14
13	13	Intra-Team Communications	FRS/GMRS 19	Hi Power 1	462.65	None	462.65	None	А	Intra-Team / Extended Range
14	14	Intra-Team Communications	FRS/GMRS 20	Hi Power 2	462.67	None	462.67	None	А	Intra-Team / Extended Range
15	15	Intra-Team Communications	FRS/GMRS 21	Hi Power 3	467.70	None	462.70	None	Α	Intra-Team / Extended Range
16	16	Intra-Team Communications	FRS/GMRS 22	Hi Power 4	462.72	None	462.72	None	А	Intra-Team / Extended Range



Channels 1 – 16



Channels 1 – 5 Amateur Radio Channels

Channels 6 – 16 FRS/GMRS Low Power Channels

Location	Name	Frequency	Duplex	Offset	Tone	rToneFred	cToneFred	DtcsCode	DtcsPolari	Mode	TStep	Skip
0	RPT DIR	441.3		0	TSQL	179.9	179.9	23	NN	FM	5	S
1	CERT A	446.025		0	TSQL	79.7	79.7	23	NN	FM	5	S
2	CERT B	446.05		0	TSQL	79.7	79.7	23	NN	FM	5	S
3	CERT C	446.075		0	TSQL	79.7	79.7	23	NN	FM	5	S
4	CERT RP	441.3	+	5	TSQL	179.9	179.9	23	NN	FM	5	
5	CERT LU	442.2125	+	5	Tone	91.5	88.5	23	NN	FM	5	
6	TEAM 1	467.5625		0	TSQL	79.7	79.7	23	NN	NFM	5	S
7	TEAM 2	467.5875		0	TSQL	79.7	79.7	23	NN	NFM	5	S
8	TEAM 3	467.6125		0	TSQL	79.7	79.7	23	NN	NFM	5	S
9	TEAM 4	467.6375		0	TSQL	79.7	79.7	23	NN	NFM	5	S
10	TEAM 5	467.6625		0	TSQL	79.7	79.7	23	NN	NFM	5	S
11	TEAM 6	467.6875		0	TSQL	79.7	79.7	23	NN	NFM	5	S
12	TEAM 7	467.7125		0	TSQL	79.7	79.7	23	NN	NFM	5	S
13	F19 2W	462.65		0		88.5	88.5	23	NN	NFM	5	S
14	F20 2W	462.675		0		88.5	88.5	23	NN	NFM	5	S
15	F21 2W	462.7		0		88.5	88.5	23	NN	NFM	5	S
16	F22 2W	462.725		0		88.5	88.5	23	NN	NFM	5	S



Channels 17 – 37

17	COLLIN	147.18	+	0.6	Tone	107.2	88.5	23	NN	FM	5
18	COLLIN	146.74	-	0.6	Tone	110.9	88.5	23	NN	FM	5
19	COLLIN	444.25	+	5	Tone	79.7	88.5	23	NN	FM	5
20	DALLAS	146.88	-	0.6	Tone	110.9	88.5	23	NN	FM	5
21	DALLAS	146.96	-	0.6	Tone	110.9	88.5	23	NN	FM	5
22	DALLAS	442.075	+	5	Tone	110.9	88.5	23	NN	FM	5
23	DENTON	146.92	-	0.6	Tone	110.9	88.5	23	NN	FM	5
24	DENTON	145.17	-	0.6	Tone	110.9	88.5	23	NN	FM	5
25	GRAYSON	147	+	0.6	Tone	110.9	88.5	23	NN	FM	5
26	GRAYSON	147.28	+	0.6	Tone	107.2	88.5	23	NN	FM	5
27	HUNT	146.78	-	0.6	Tone	114.8	88.5	23	NN	FM	5
28	HUNT	147.16	+	0.6	Tone	110.9	88.5	23	NN	FM	5
29	ROCKWAL	441.525	+	5	Tone	141.3	88.5	23	NN	FM	5
30	FANNIN	145.47	-	0.6	Tone	100	88.5	23	NN	FM	5
31	FANNIN	145.41	+	0.6	Tone	100	88.5	23	NN	FM	5
33	COOKE	147.34	+	0.6	Tone	100	88.5	23	NN	FM	5
34	COOKE	145.29	-	0.6	Tone	100	88.5	23	NN	FM	5
35	KAUFMAN	147.28	+	0.6	Tone	136.5	88.5	23	NN	FM	5
36	ELLIS	145.41	-	0.6	Tone	162.2	88.5	23	NN	FM	5
37	TARRANT	146.94	-	0.6	Tone	110.9	88.5	23	NN	FM	5



Channels 40 – 60

40	CDLTN	145 21		0.6	Tono	110.0	00 E	22	NINI	ENA	
	CRLTN	145.21			Tone	110.9	88.5		NN	FM	5
41	SACHSE	145.25	-	0.6	Tone	141.3	88.5	23	NN	FM	5
42	MESQUIT	145.31	-	0.6	Tone	110.9	88.5	23	NN	FM	5
43	MCKINE	145.35	-	0.6	Tone	100	88.5	23	NN	FM	5
44	DALLAS	145.43	-	0.6	Tone	110.9	88.5	23	NN	FM	5
45	IRVING	145.45	-	0.6		88.5	88.5	23	NN	FM	5
46	DALLAS	146.64	-	0.6	Tone	118.8	88.5	23	NN	FM	5
47	GARLAND	146.66	-	0.6	Tone	110.9	88.5	23	NN	FM	5
48	IRVING	146.72	-	0.6	Tone	110.9	88.5	23	NN	FM	5
49	MARC	146.74	-	0.6	Tone	110.9	88.5	23	NN	FM	5
50	DARC	146.88	-	0.6	Tone	110.9	88.5	23	NN	FM	5
51	CED HIL	147.06	+	0.6	Tone	110.9	88.5	23	NN	FM	5
52	RCHDSON	147.12	+	0.6		88.5	88.5	23	NN	FM	5
53	PARK	147.18	+	0.6	Tone	107.2	88.5	23	NN	FM	5
54	GARLAND	147.24	+	0.6		88.5	88.5	23	NN	FM	5
55	CED HIL	147.26	+	0.6	Tone	85.4	88.5	23	NN	FM	5
56	ALLEN	441.3	+	5	Tone	179.9	88.5	23	NN	FM	5
57	GARLAND	441.35	+	5	Tone	100	88.5	23	NN	FM	5
58	ALLEN	441.5	+	5	Tone	110.9	88.5	23	NN	FM	5
59	MURPHY	441.7	+	5		88.5	88.5	23	NN	FM	5
60	RCHRDSN	441.875	+	5	Tone	131.8	88.5	23	NN	FM	5



Channels 67 – 87

67	2M CALL	146.52	0	88.5	88.5	23	NN	FM	5 S
68	70CM CA	446	0	88.5	88.5	23	NN	FM	5 S
69	SIM640	146.4	0	88.5	88.5	23	NN	FM	5 S
70	SIM642	146.42	0	88.5	88.5	23	NN	FM	5 S
71	SIM644	146.44	0	88.5	88.5	23	NN	FM	5 S
72	SIM646	146.46	0	88.5	88.5	23	NN	FM	5 S
73	SIM648	146.48	0	88.5	88.5	23	NN	FM	5 S
74	SIM650	146.5	0	88.5	88.5	23	NN	FM	5 S
75	SIM654	146.54	0	88.5	88.5	23	NN	FM	5 S
76	SIM656	146.56	0	88.5	88.5	23	NN	FM	5 S
77	SIM658	146.58	0	88.5	88.5	23	NN	FM	5 S
78	SIM660	146.6	0	88.5	88.5	23	NN	FM	5 S
79	SIM740	147.4	0	88.5	88.5	23	NN	FM	5 S
80	SIM742	147.42	0	88.5	88.5	23	NN	FM	5 S
81	SIM744	147.44	0	88.5	88.5	23	NN	FM	5 S
82	SIM746	147.46	0	88.5	88.5	23	NN	FM	5 S
83	SIM748	147.48	0	88.5	88.5	23	NN	FM	5 S
84	SIM750	147.5	0	88.5	88.5	23	NN	FM	5 S
85	SIM752	147.52	0	88.5	88.5	23	NN	FM	5 S
86	SIM754	147.54	0	88.5	88.5	23	NN	FM	5 S
87	SIM756	147.56	0	88.5	88.5	23	NN	FM	5 S



Channels 90 – 110

90	FRS 1	462.5625	0	88.5	88.5	23 NN	NFM	5 5	S
91	FRS 2	462.5875	0	88.5	88.5	23 NN	NFM	5 5	S
92	FRS 3	462.6125	0	88.5	88.5	23 NN	NFM	5 5	S
93	FRS 4	462.6375	0	88.5	88.5	23 NN	NFM	5 5	S
94	FRS 5	462.6625	0	88.5	88.5	23 NN	NFM	5 5	S
95	FRS 6	462.6875	0	88.5	88.5	23 NN	NFM	5 5	S
96	FRS 7	462.7125	0	88.5	88.5	23 NN	NFM	5 9	S
97	FRS 8	467.5625	0	88.5	88.5	23 NN	NFM	5 5	S
98	FRS 9	467.5875	0	88.5	88.5	23 NN	NFM	5 5	S
99	FRS 10	467.6125	0	88.5	88.5	23 NN	NFM	5 5	S
100	FRS 11	467.6375	0	88.5	88.5	23 NN	NFM	5 5	S
101	FRS 12	467.6625	0	88.5	88.5	23 NN	NFM	5 5	S
102	FRS 13	467.6875	0	88.5	88.5	23 NN	NFM	5 5	S
103	FRS 14	467.7125	0	88.5	88.5	23 NN	NFM	5 5	S
104	FRS 15	462.55	0	88.5	88.5	23 NN	NFM	5 5	S
105	FRS 16	462.575	0	88.5	88.5	23 NN	NFM	5 5	s
106	FRS 17	462.6	0	88.5	88.5	23 NN	NFM	5 9	S
107	FRS 18	462.625	0	88.5	88.5	23 NN	NFM	5 9	S
108	FRS 19	462.65	0	88.5	88.5	23 NN	NFM	5 5	S
109	FRS 20	462.675	0	88.5	88.5	23 NN	NFM	5 5	S
110	FRS 21	462.7	0	88.5	88.5	23 NN	NFM	5 5	s



Channels 112 - 120

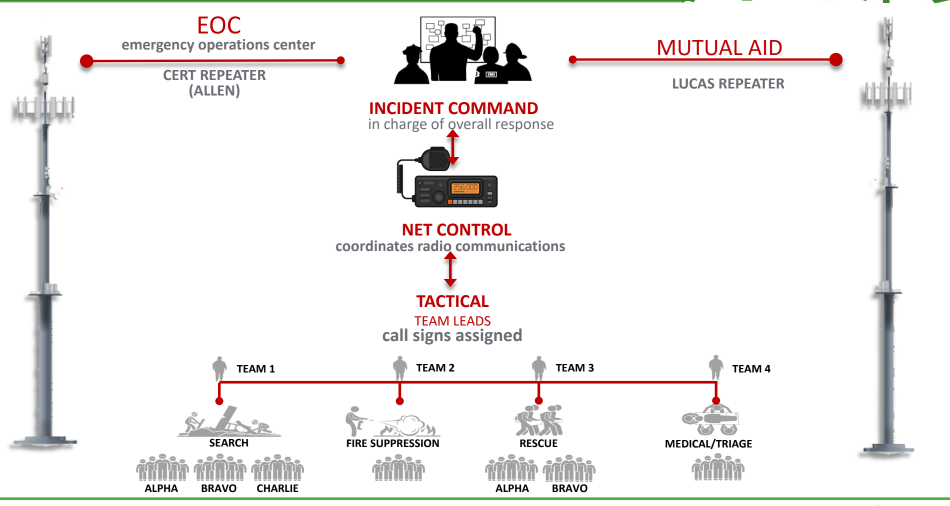


Channels 112 – 120 are Public Safety Channels. Do not use these channels unless directed to by CERT Command

112 VCALL	155.7525	0	TSQL	156.7	156.7	23	NN	NFM	5 S
113 VTAC 11	151.1375	0	TSQL	156.7	156.7	23	NN	NFM	5 S
114 VTAC 12	154.4525	0	TSQL	156.7	156.7	23	NN	NFM	5 S
115 UCALL	453.2125	0	TSQL	156.7	156.7	23	NN	NFM	5 S
116 UTAC 41	453.4625	0	TSQL	156.7	156.7	23	NN	NFM	5 S
117 UTAC 42	453.7125	0	TSQL	156.7	156.7	23	NN	NFM	5 S
118 UTAC 43	453.8625	0	TSQL	156.7	156.7	23	NN	NFM	5 S
119 VFIRE21	154.28	0	TSQL	156.7	156.7	23	NN	NFM	5 S
120 VFIRE22	154.265	0	TSQL	156.7	156.7	23	NN	NFM	5 S
121 NWS	162.4	0		88.5	88.5	23	NN	FM	5 S
122 ULOC1	441.025	0		88.5	88.5	23	NN	FM	5 S
123 ULOC2	441.05	0		88.5	88.5	23	NN	FM	5 S
124 ULOC3	441.075	0		88.5	88.5	23	NN	FM	5 S
125 ULOC4	446.025	0		88.5	88.5	23	NN	FM	5 S
126 ULOC5	446.05	0		88.5	88.5	23	NN	FM	5 S
127 ULOC6	446.075	0		88.5	88.5	23	NN	FM	5 S



CERT EMCOM





PRO Words - Interoperable

CAN: Conditions Actions Needs

PAR: Personnel Accountability Report

IN SERVICE: CERT team is now Available for assignment

OUT OF SERVICE: CERT team is now Un-Available for assignment

IN ROUTE: On our way to the assigned location

ON SCENE: Have arrived at the assigned location

AFFIRMATIVE: Yes, correct

NEGATIVE: No

PRIORITY ZERO: When referring to a deceased person







Simulation Traci Reavis







Simulation Quick Hits



CERT

- 30 New Students!!
- Simulation
 - 37 CERT members participated in planning and execution
 - Total hours logged: 733
 - Planning: 461 hours
 - 276 of which were moulage (63%)
 - Execution: 272 hours 37% of total

Victims

- 78 Sign-ups
 - 47 Total Victims (not counting CERT members)
 - Includes 11 Fill-in's/last minute adds
 - 10 Cancellations (this was expected)
 - 21 No Shows (NOT expected)





Logistics Ty Westfall







Logistics – Trailer Maintenance





November 7th

18:30 - 20:00

Both Trailers

- Power Tools Testing
- Battery Check / Maintenance
- Break Light / Tire Check
- Ensure contents are secure

CS-1 ERB Bag – Restock (In Training Room)



Logistics – Finances





Finance Update

Sept. CERT Logistics Balance \$556.91 Cash from Radios \$30.00

\$586.91

Expenses

Recycle Bags & Trash Stands (\$70.00)

(\$70.00)

Oct. CERT Logistics Balance \$516.91



Logistics – Questions







Logistics@AllenTXCERT.org





Open Discussion





