

Incident Communications Plan (ICS 205)

1. Incident Name: 2024 Marine Corps Marathon *** Version 4.4 ***	2. Date/Time Prepared: Date: 14 OCT 2024 Time: 1135	3. Operational Period: Date From: 27 Oct 2024 Date To: 27 Oct 2024 Time From: 0000 Time To: 2359
---	--	---

4. Basic Radio Channel Use:										
Zone Group	Ch #	Function	Channel Name	RX Freq N or W	TX Offset	TX Freq N or W	RX Tone/ NAC	TX Tone/ NAC	Mode (A, D, or M)	Remarks
Race A	1	Race A Primary	Echo	145.470	-	144.870	CSQ	107.2	A	W4WVP (Arlington AARC)
Race A	2	Arlington EMS	Foxtrot	146.655	-	146.055	CSQ	141.3	A	K4US (Alexandria MVARC)
Race A	3	ALT1	Golf	147.270	+	147.870	CSQ	100.0	A	W3DCA (DC - National Mall)
Race A	4	ALT2	Hotel	441.450	+	446.450	CSQ	110.9	A	W4CIA (Arlington ARRDC)
Race B	5	Race B Primary	India	449.975	-	444.975	CSQ	107.2	A	N3ERA (NW DC NERA)
Race B	6	DC EMS	Juliet	146.625	-	146.025	CSQ	107.2	A	W4AVA (Arlington APSC)
Race B	7	ALT3	Kilo	447.175	-	442.175	CSQ	156.7	A	N3ADV (NW DC)
Race B	8	ALT4	Lima	449.325	-	444.325	CSQ	151.4	A	W4WVP (Arlington AARC)
Sierra	11	Simplex: Use anywhere as directed by Net Control	S1	146.490	None	146.490	CSQ	CSQ	A	Simplex
Sierra	12		S2	146.550	None	146.550	CSQ	CSQ	A	Simplex
Sierra	13		S3	147.450	None	147.450	CSQ	CSQ	A	Simplex
Sierra	14		S4	147.560	None	147.560	CSQ	CSQ	A	Simplex
Sierra	15		S5	445.925	None	445.925	CSQ	CSQ	A	Simplex
Sierra	16		S6	446.050	None	446.050	CSQ	CSQ	A	Simplex
Sierra	17		S7	446.175	None	446.175	CSQ	CSQ	A	Simplex
Sierra	18		S8	446.275	None	446.275	CSQ	CSQ	A	Simplex

5. Special Instructions:

- a. Any channel may be used for any purpose as directed by Net Control
- b. Common Offset Shifts: 600 KHz (2m), 5 MHz (70cm)
- c. Abbreviations: CSQ = Carrier Squelch (No Tone); Mode, A=Analog, D=Digital, M=Mixed
- d. 15-20 ft Masts needed at these locations:
 RACE NET A: From Turn onto Spout Run Parkway (MM3) to Key Bridge (MM4)
 RACE NET B: From MM5.5 through MM9.5

6. Prepared by (Documentation Unit Leader): Name: Greg Butler	Signature: _____
ICS 205	IAP Page
Date/Time: 2024 OCT 14, 1135 EDT	