

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

1. Incident Name: BEACON Exercise			2. Date/Time Prepared:				3. Operational Period:			
			Date: 04/21/2026				Date From: 4/30/2026 Date To: 04/30/2026			
			Time: 07:00				Time From: 09:00 Time To: 16:00			
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
Inyo County		Bishop	HF 40M	Primary	7.250	CSQ	7.250	CSQ	A	LSB
Orange County		Mission Viejo RACES/ARES	K6SOA Repeater	Primary	447.180	131.8	442.180	131.8	A	
Orange County		OCHEART	KB6BXD Repeater	Primary	147.975	151.4	147.375	151.4	A	OC Hospitals
Riverside County		West RivCo ARES Primary	Clara Repeater	West County POC	145.220	103.5	144.620	103.5	A	
Riverside County		West RivCo ARES	WinLink	West County POC					D	K9ZWF@winlink.org
Riverside County		West RivCo ARES	HF 40M	West County POC	7.250	CSQ	7.250	CSQ	A	LSB
Riverside County		Coachella Valley Primary	RATS Edom Hill Repeater	Net Control	146.940	107.2	146.340	107.2	A	
Riverside County		Coachella Valley	WinLink						D	N1GAY@winlink.org
Riverside County		Banning Pass ARES	Snow Peak Repeater	Primary	447.080	100	442.080	100	A	
Riverside County		American Red Cross	Box Springs Repeater	ARC EOC	449.300	103.5	444.300	103.5	A	
Riverside County		Sun Lakes	HF 40M	Southern Primary	7.180	CSQ	7.180	CSQ	A	LSB
Riverside County		Sun Lakes	HF 40M	Central and Northern CA	7.245	CSQ	7.245	CSQ	A	LSB
Riverside County		Sun Lakes	VHF	Local	145.600	CSQ	145.600	CSQ	A	
Riverside County		Sun Lakes	GMRS	Local	462.000	CSQ	462.000	CSQ	A	GMRS Channel 4
Riverside County		Sun Lakes	WinLink						D	KD6ZJZ@winlink.org WM6T@winlink.org

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

Riverside County		Diamond Valley ARES	LDARC Repeater	Primary	145.420	88.5	144.820	88.5	A	
Riverside County		East Riverside County ARES	Edom Hill Repeater	East County POC Primary	146.940	107.2	146.34	107.2	A	Operating from Sun City EOC
Riverside County		East Riverside County ARES	K6IFR Repeater	East County POC	445.640	131.8	440.64	131.8	A	
Riverside County		East Riverside County ARES	AG6AV Repeater	East County POC	224.480	110.9	222.880	110.9	A	
Riverside County		East Riverside County ARES	HF 40M	East County POC	7.250	CSQ	7.250	CSQ	A	LSB
Riverside County		East Riverside County ARES	WinLink						D	WB6SC@winlink.org
Riverside County		Riverside City EOC	W6TJ/RCARA Repeater	Riverside City EOC Primary	146.880	146.2	146.280	146.2	A	Also use for real-world Emergency
Riverside County		Riverside City EOC	KB6OZX Repeater	Riverside City EOC Alternate	445.060	162.2	440.060	462.2	A	
Riverside County		Riverside City EOC	Contingency	RCARA Simplex	147.510	CSQ	147.510	CSQ	A	
Riverside County		Riverside City Mutual Aid	WinLink						D	ARESWRC@winlink.org KK6CTT@winlink.org
San Bernadino County		City of Needles ARES	HF 40M	Primary	7.250	CSQ	7.250	CSQ	A	LSB
San Bernadino County		City of Needles ARES	HF 75/80M	Secondary	3.865.5	CSQ	3.865.5	CSQ	A	LSB
San Bernadino County		City of Needles ARES	RED	To SBCo EOC	448.200	CSQ	443.200	156.7	A	
San Bernadino County		City of Needles ARES	N6CRS Repeater	Local Needles	147.300	CSQ	147.900	156.7	A	
San Bernadino County		City of Needles ARES	Simplex	Needles Back-up	146.580	156.7	146.580	156.7	A	Back Up if Repeater is down
San Bernadino County		City of Needles ARES	WinLink						D	KC6ZTB@winlink.org

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

Los Angeles County		High Desert ARES	QH	ARES HD Primary	445.560	110.9	446.560	110.9	A	
Los Angeles County		High Desert ARES	ARES 511	ARES HD	145.585	CSQ	145.585	CSQ	M	Voice and VARA FM P2P
Los Angeles County		High Desert ARES	Interoperability	ARES HD	7.250	CSQ	7.250	CSQ	A	LSB
Los Angeles County		High Desert ARES	Interoperability	ARES HD	7.080	CSQ	7.080	CSQ	A	N7OP gateway for VARA HF P2P LSB
Los Angeles County		High Desert ARES	ARES 533	ARES HD	144.970	CSQ	144.970	CSQ	D	Simplex for Fldigi
Los Angeles County		High Desert ARES	DARN 22	ARES HD	446.940	114.8	441.940	114.8	A	DARN System check-ins from outside the AV

5. Special Instructions:

- 1 All frequencies are programmed Wide band unless otherwise noted.
- 2 Telnet mode for WinLink is acceptable.
- 3 For General Mobil Radio Service (GMRS) frequencies not shown, contact your local Emergency Coordinator (EC).

6. Prepared by (Communications Unit Lead)

Name: Bob Turner, W6RHK

Signature: *Bob Turner, W6RHK*

ICS 205

IAP Page _____

Date/Time: 4/23/2026 16:00