



## Amateur Radio Emergency Service® ARES® Registration Form

Name:						
Call Sign:						
Mailing Address:						
City, State, ZIP Code:						
e-mail address(es):						
Home phone number:						
Work phone number:						
Cell phone number:						
License Class:						
Check FEMA certifications:			100:	200:	700:	800:
Check bands a	nd modes th	at you can ope	erate:			
MODE	HF	6 METERS	2 METERS	222MHz	440 MHz	OTHERS
SSB	HF	6 METERS	2 METERS	222MHz	440 MHz	OTHERS
SSB CW	HF	6 METERS	2 METERS	222MHz	440 MHz	OTHERS
SSB CW FM	HF	6 METERS	2 METERS	222MHz	440 MHz	OTHERS
SSB CW FM DATA	HF	6 METERS	2 METERS	222MHz	440 MHz	OTHERS
SSB CW FM DATA PACKET	HF	6 METERS	2 METERS	222MHz	440 MHz	OTHERS
SSB CW FM DATA	HF	6 METERS	2 METERS	222MHz	440 MHz	OTHERS
SSB CW FM DATA PACKET Other modes	HF	6 METERS	2 METERS	222MHz	440 MHz	OTHERS
SSB CW FM DATA PACKET Other modes	HF	6 METERS	2 METERS	222MHz	440 MHz	OTHERS
SSB CW FM DATA PACKET Other modes	HF	6 METERS	2 METERS	222MHz	440 MHz	OTHERS
SSB CW FM DATA PACKET Other modes (specify below)	HF		2 METERS		440 MHz	OTHERS
SSB CW FM DATA PACKET Other modes (specify below)  Mobile					440 MHz	OTHERS
SSB CW FM DATA PACKET Other modes (specify below)  Mobile					440 MHz	OTHERS
SSB CW FM DATA PACKET Other modes (specify below)  Mobile						
SSB CW FM DATA PACKET Other modes (specify below)  Mobile Operation	e station be o	operated with	out commerci	al power? Yo		

Contact ARES® and ARRL Section Leaders in your area: <a href="http://www/arrl.org/sections/">http://www/arrl.org/sections/</a>. Learn about ARRL-sponsored Amateur Radio Emergency Communications Courses: <a href="http://www.arrl.org/cce/">http://www.arrl.org/cce/</a>.