



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	S :						
Check bands	and mode	s that you o	can operate:				<u> </u>
MODE	HF	6 meters	2 meters	222 MHz	440 MHz	Others	\vdash
SSB	HF	6 meters	2 meters	222 MHz	440 MHz	Others	
SSB CW	HF	6 meters	2 meters	222 MHz	440 MHz	Others	
SSB	HF	6 meters	2 meters	222 MHz	440 MHz	Others	
SSB CW FM DATA	HF	6 meters	2 meters	222 MHz	440 MHz	Others	
SSB CW FM DATA PACKET	HF	6 meters	2 meters	222 MHz	440 MHz	Others	
SSB CW FM DATA PACKET Other modes	HF	6 meters	2 meters	222 MHz	440 MHz	Others	
SSB CW FM DATA PACKET	HF	6 meters	2 meters	222 MHz	440 MHz	Others	
SSB CW FM DATA PACKET Other modes	HF	6 meters	2 meters	222 MHz	440 MHz	Others	
SSB CW FM DATA PACKET Other modes	HF	6 meters	2 meters	222 MHz	440 MHz	Others	
SSB CW FM DATA PACKET Other modes	HF	6 meters	2 meters	222 MHz	440 MHz	Others	
SSB CW FM DATA PACKET Other modes (specify below)	HF	6 meters	2 meters	222 MHz	440 MHz	Others	
SSB CW FM DATA PACKET Other modes (specify below) Mobile	HF	6 meters	2 meters	222 MHz	440 MHz	Others	
SSB CW FM DATA PACKET Other modes (specify below)	HF	6 meters	2 meters	222 MHz	440 MHz	Others	
SSB CW FM DATA PACKET Other modes (specify below) Mobile	HF	6 meters	2 meters	222 MHz	440 MHz	Others	
SSB CW FM DATA PACKET Other modes (specify below) Mobile Operation							
SSB CW FM DATA PACKET Other modes (specify below) Mobile Operation Can your hom				nmercial pow	ver? Yes [] No [
SSB CW FM DATA PACKET Other modes (specify below) Mobile Operation	ne station	be operated	without con	nmercial pow	ver? Yes [] No [

Contact ARES and ARRL Section Leaders in your area: http://www.arrl.org/sections/ Learn about ARRL-sponsored Amateur Radio Emergency Communications Courses: http://www.arrl.org/cce/