

FIRE/EMS FREQUENCY COORDINATION

200 Metro Center Blvd., Suite 6
 Warwick, RI 02886-1753
 Telephone: (401) 738-2220
 Monday-Friday 8:30 am - 4:30 pm (EST/EDST)
 FAX: (401) 738-7336
 E-Mail: fireems@freqcoor.org

IMSA/IAFC is recognized by the Federal Communications Commission to be certified providers of nationwide frequency coordination for entities eligible to hold license in the Fire, Emergency Medical, Special Emergency and Local Government Radio Services. Applicants are assessed fees to defray the costs incurred in support of the licensing process. Applications on frequencies shared with other public safety radio services may be subject to additional fees. Coordination fees effective September 1, 2001:

NEW FREQUENCIES BELOW 512 MHz
 Per frequency (frequency pair in UHF) / per site \$200

MODIFICATIONS TO FREQUENCIES BELOW 512 MHz
 ALREADY LICENSED
 Including changing or adding locations, increasing power and antenna height, changing station class (as for conversion to a mobile relay, for example), etc.
 Per frequency / per site \$200

UHF "Med" CHANNELS PER APPLICATION
 Up to 10 Med channels at a site (up to 6 sites / application) \$500

821 - 824 / 866 - 869 MHz (NPSPAC)
 Per frequency / per site \$ 80

806 - 821 MHz
 Per frequency / per site \$200

FXO / FX3 STATION CLASS for 800 MHz SYSTEM
 - First site \$200
 - Reuse of same frequency per additional site \$ 10

MINOR MODIFICATIONS for 800 MHz SYSTEM
 Administration & reducing parameters;
 per frequency pair / per site \$80

When combined with other chargeable items, there is no additional fee for the coordination of the five National Plan 800 MHz "Call" channels for the reduction of parameters. Lower rates may apply to systems containing more than 180 chargeable items.

subject to change without notice

APPLICATION GUIDELINES AND CHECKLIST

- You can file applications with us electronically with a free WebForm 601 account. Please visit www.spectrumwatch.com for details.
- We process applications in order of receipt on a non-discriminatory basis.
- Please make checks for frequency coordination payable to IMSA/IAFC. We will invoice the applicant for coordination fees on applications received without payment.
- Some applicants are subject to FCC filing fees and/or eligibility verification.
- Every applicant and payer of an FCC filing fee needs to provide an FCC Registration Number (FRN).
- Incomplete or undocumented applications may be returned without processing.
- Do not request more power or antenna height than necessary to cover your service area. We reserve the right to modify technical parameters to protect other licensees and to bring your application to compliance with FCC Regulations.
- Coordination on the new 7.5 KHz. VHF offset frequencies and UHF 12.5 KHz. offset frequencies requires narrowbanded equipment. (11K _ _ _ _ emissions). IN MANY PARTS OF THE COUNTRY THIS IS ALL THAT IS AVAILABLE.
- Please visit our website at www.imsasafety.org

International Municipal
Signal Association



FIRE/EMS FREQUENCY COORDINATION

200 Metro Center Blvd., Suite 6
 Warwick, Rhode Island 02886-1753

Telephone: (401) 738-2220, Monday - Friday 8:30 a.m. to 4:30 p.m. (EST/EDST)

Fax: (401) 738-7336

E-Mail: fireems@freqcoor.org

International Municipal
Signal Association



FIRE/EMS FREQUENCY COORDINATION SUPPLEMENT

The following is required in order for us to provide complete coordination service, including interfacing with other public safety radio services. Please answer all pertinent questions in as much detail as possible. Enclose additional attachments if necessary.

1. _____
applicant/licensee name

_____ County _____ Latitude _____ Longitude

2. Present call sign(s), if any: _____
(please enclose copy of license being modified)

3. Frequency band(s) requested:

30-40 MHz 40-50 MHz any lowband channel or specify range below
 150-170 MHz check if narrowband capable
 450-470 MHz check if narrowband capable narrowband low power pool
 470-512 MHz check if narrowband capable
 UHF (463/468) MED channels 800 MHz GF/YF 800 MHz GP/YP
 Other, please explain _____

4. This application is for:

New, simplex, frequency(s) New repeater pair(s) Secondary radio links
 Other, please explain _____
 Modification of existing frequency(s), please detail changes: _____

5. If this application is part of a city, county, or statewide frequency use plan, please explain:

6. If you are requesting coordination of specific frequencies or range of frequencies, please explain why:

7. Will your system be interconnected with the public switched telephone network? _____

8. Antenna information:

	A	B	C	D	E	F
Gain (omit if 0 gain) _____						
Direction (if not omni) _____						
Downtilt (enter degrees) _____						
Tone coded squelch _____						

9. Other comments or information regarding propagation, helpful for coordination purposes:

10. Contact person technically familiar with this application:

Name _____ Tel.# _____ Fax # _____ Time Zone _____

The applicant is requesting frequency coordination from IMSA/IAFC and is responsible for the full payment of the fees for this service. Fire/EMS Frequency Coordination is authorized to make corrections and changes to the FCC Form 601 before it is filed with the FCC.

Name _____ Signature _____ Date _____