



Spectrum Services Fee Schedule

Service	Price	Notes
FXO Only System per frequency per site	\$55	
VHF Single Channel per site	\$190	
VHF Channel Pair (Base/Mobile) per site	\$220	
Mobile Only (MO)	\$110 Up to 5 frequencies	Each additional mobile channel over 5 is \$25
VHF Trunked Channel Pair (Base/Mobile) per site	\$275	Includes Contour Analysis –See Note 1
UHF Channel Pair (Base/Mobile=Base + 5 MHz) per site	\$185	
UHF Trunked Channel Pair (Base/Mobile) per site	\$275	Includes Contour Analysis–See Note 1
470-512 MHz Channel Pair (Base/Mobile) per site	\$185	Includes TIA Bulletin 88 Analysis
470-512 MHz Additional TIA Studies	\$30	Changes to applicant parameters
470-512 MHz Trunked Channel Pair (Base/Mobile) per site	\$275	Includes TIA Bulletin 88 Analysis
800/900 MHz	\$275	See note 1.
FXO, FXOT, FX2, FBT & FX1 above 20 ft.		
470-512 MHz & Below	\$55 each	
800/900 MHz	\$110 each	
Any modification requiring additional searches or changing the technical parameters will be treated as a new coordination and charged accordingly. Canceling an application will result in a cancellation fee of \$100.		
Minor Modifications per application – any minor changes requiring changing of non-technical information	\$55	
Multiple Address System (MAS) coordination per channel per site	\$390	
FCC Form 601 Application Preparation:		
800/900 MHz & Below	\$175	
MAS	\$175	
Frequency searches per site	\$55 \$275	Conventional Trunked
Schedule K and License Renewal	\$55	
Microwave	Please call for quotes	
FCC Fees		
PALM	\$70	Modifications
PALR/PALM	\$170	New application (below 470 MHz)
PALS/PALM	\$320	470-512 MHz; 800/900 MHz
PEOR/PEOM (MAS)	\$555	New application
PEOM (MAS)	\$305	Modifications
Other services available:		
Propagation Studies – Land Mobile Contour Plot – Intermod Screening – FAA Filing – Other Engineering Analysis LicenseGuard	Please call for quotes	
Note 1: A frequency search fee of \$100 per site will be assessed when requests for exclusive use channels cannot be accommodated due to frequency congestion.		

Engineering: Phone: 202-833-6813 - klaus.bender@utc.org

Frequency coordination: Phone: 202-833-6839 – mike.etzel@utc.org
 Phone: 202-833-6818 – kathy.garrett@utc.org
 Phone: 202-833-6820 - joann.howell@utc.org