

PENNSYLVANIA WING RADIO STATION LICENSE APPLICATION

Type of Application - <input type="checkbox"/> New Station <input type="checkbox"/> Renewal <input type="checkbox"/> Modification	Class of Station - <input type="checkbox"/> Fixed <input type="checkbox"/> Mobile <input type="checkbox"/> HT <input type="checkbox"/> Air	Type of Station - <input type="checkbox"/> Voice <input type="checkbox"/> Digital <input type="checkbox"/> Voice/Digital	Local Repeater/Node callsign - Repeater: Node:
Name (last, first, mi):		Rank:	CAPSN:
Street:			
City:		State:	Zip+4:
Coordinates - Latitude: ° ' "		Longitude: ° ' " MSL (feet):	
Unit Name:		Charter Number:	ROA# and Wing:
Home Phone:		Work Phone:	Pager/Car:
FCC License type:		Amateur License Class:	Amateur Call:
Fixed Station Transmitter Location (if other than listed above) List Street Address or other description of site:		Mobile Station area of operation:	

2. FREQUENCY SELECTION

HF Frequencies	Other HF Frequencies	VHF-FM Frequencies	VHF-AIR Frequencies
2374.0 KHz <input type="checkbox"/>	4630.0 KHz <input type="checkbox"/> *	143.7500 MHz <input type="checkbox"/>	121.5 MHz <input type="checkbox"/>
4466.0 KHz <input type="checkbox"/>	7635.0 KHz <input type="checkbox"/> *	143.9000 MHz <input type="checkbox"/>	121.6 MHz <input type="checkbox"/>
4469.0 KHz <input type="checkbox"/>	7920.0 KHz <input type="checkbox"/> *	148.1250 MHz <input type="checkbox"/>	122.9 MHz <input type="checkbox"/>
4509.0 KHz <input type="checkbox"/> *	11975.0 KHz <input type="checkbox"/> *	148.1375 MHz <input type="checkbox"/>	123.1 MHz <input type="checkbox"/>
4582.0 KHz <input type="checkbox"/>	14902.0 KHz <input type="checkbox"/> *	148.1500 MHz <input type="checkbox"/>	Other Frequencies
4585.0 KHz <input type="checkbox"/> *	18205.0 KHz <input type="checkbox"/> *	149.5375 MHz <input type="checkbox"/>	
4601.0 KHz <input type="checkbox"/> *	20873.0 KHz <input type="checkbox"/> *	149.8950 MHz <input type="checkbox"/>	<input type="checkbox"/>
4604.0 KHz <input type="checkbox"/> *	26617.0 KHz <input type="checkbox"/>	149.9250 MHz <input type="checkbox"/> *	<input type="checkbox"/>
4627.0 KHz <input type="checkbox"/> *	26620.0 KHz <input type="checkbox"/>	* = Requires Special Authorization	

3. EQUIPMENT INFORMATION

Make & Model	Serial Number	Owner	Make & Model	Serial Number	Owner
a			f		
b			g		
c			h		
d			i		
e			j		

Is all the equipment listed above capable of meeting CAP/NTIA frequency tolerance standards by 2008? YES NO
 SAR Stations: Does the equipment listed above meet the FCC/FAA type accepted/approved list? YES NO

4. ANTENNA INFORMATION

HF Type:	Model:	Gain:	Coax Model:	Cable Length:
VHF Type:	Model:	Gain:	Coax Model:	Cable Length:
Other Type:	Model:	Gain:	Coax Model:	Cable Length:

5. FCC/FAA COORDINATION INFORMATION

Antenna Height above ground feet	Antenna Height above mount feet	Antenna Mounted on <input type="checkbox"/> Ground <input type="checkbox"/> Building <input type="checkbox"/> Tower <input type="checkbox"/> Other			
Tower Service Data Primary Service	FAA Coordination Data Airport Name	Designation of Nearest Runway		Distance to Centerline	
Callsign:	Distance to Airport:	Antenna Height Limit:	MSL of Airport:		

6. APPLICANT SIGNATURE/UNIT AUTHORIZATION

Applicant Signature	Date
Unit Commander/Comm O Signature	Date:

7. PAWG LICENSING OFFICE USE ONLY

DATE RECEIVED:

DATE PROCESSED:

TACTICAL CALL NUMBER: