

WAS 60 Meter Application:Please print or type your name and callsign **CLEARLY**:

(Print exactly as you want it on certificate)

List any ex-calls used on any cards _____

Address: _____

(City)

(State)

(Zip)

Email Address: _____

I have read, understood and followed all the rules of WAS 60 Meters:

Applicant's Signature_____
Date**DIRECTIONS TO APPLICANT**

1. Read WAS 60 Meters Rules carefully on <http://60metersonline.com/> .
2. Fill out this Application Form.
3. Sort cards (if you are including cards)by state as listed on the Record Sheet and fill in Record Sheet.
4. Present application (and cards) to Dan Schaaf, K3ZXL for verification.
5. Send application to Dan Schaaf, K3ZXL with the appropriate fee(s): \$10 for **USA** Hams, or \$15 for **Foreign** Hams (the fee includes Gold Sticker for first 25 Certificates).
6. If mailing cards, enclose sufficient postage for return of your cards. Mail to: Dan Schaaf K3ZXL, 27195 Neaptide Dr., Punta Gorda, FL 33983, USA.

PAYMENT DETAILS

For Return Postage \$ _____ Return QSLs Via _____ Registered _____ Certified _____ First Class Mail
 For Certificate \$ _____

Total Payment:

Check or Money Order Enclosed \$ _____ or

PayPal to dan-schaaf@att.net _____

WAS 60 Meters RECORD SHEET

Applicant's callsign _____

List any ex-calls used on any cards submitted: _____

STATE	CALL	DATE	Time	Freq/CH
Alabama				
Alaska				
Arizona				
Arkansas				
California				
Colorado				
Connecticut				
Delaware				
Florida				
Georgia				
Hawaii				
Idaho				
Illinois				
Indiana				
Iowa				
Kansas				
Kentucky				
Louisiana				
Maine				
Maryland (D.C.)				
Massachusetts				
Michigan				
Minnesota				
Mississippi				
Missouri				
Montana				
Nebraska				
Nevada				
New Hampshire				
New Jersey				
New Mexico				
New York				
North Carolina				
North Dakota				
Ohio				
Oklahoma				
Oregon				
Pennsylvania				
Rhode Island				
South Carolina				
South Dakota				
Tennessee				
Texas				
Utah				
Vermont				
Virginia				
Washington				
West Virginia				
Wisconsin				
Wyoming				