



# VETERANS TIME TRIALS ASSOCIATION

## NATIONAL SHORT DISTANCE, THREE DISTANCE & B.A.R. COMPETITIONS CLAIM FORM

Group Recorder .....

Address .....

**PART A (to be completed by claimant)**

Name		Club		Male/Female		Please enter me for :  Short Distance Competition <input type="checkbox"/>  Three Distance Competition <input type="checkbox"/>  BAR <input type="checkbox"/>
Address & Postcode		Group		Date of Birth		
		Claimants should complete their details in PART A and indicate which competitions are being entered.  Claimants should then enter their claims for this season's best rides in PART B below. Indicate bike or trike in the B/T column. Result sheets must accompany any claims. Last qualifying event is 15th October. Club events do not count. Claims must be with the Group Recorder no later than 18th October				
Telephone		The Group Recorder should complete PART C and send the completed form to the National Recorder by 1st November				
Email						

**PART B (to be completed by claimant)**

Dist/Time	Event	Date	Time/Dist	B/T	Age	Standard	Checked
10*							
10*							
25							
25*							
50							
100							
12 Hour							

Claimant's Signature \_\_\_\_\_ Date \_\_\_\_\_

*(Unsigned entries will not be accepted)*

**PART C (Group Recorder's Use Only - see notes overleaf)**

Plus HH:MM:SS	Adjustment	Adjusted plus HH:MM:SS	<b>SHORT</b> Adjusted plus HH:MM:SS	<b>THREE</b> Adjusted plus HH:MM:SS	<b>BAR</b> Adjusted plus HH:MM:SS
	x 2.5	a)			
	x 2.5	b)			
	x 1	c)			
	x 1	d)			
	÷ 2	e)			
	÷ 4	f)			
g)	÷ 10	h)			
<b>Results Total</b>					

Results verified by (Group Recorder) \_\_\_\_\_

**Notes:**

The Short distance Competition covers 4 rides – two at 10 miles and two at 25 miles (a+b+c+d) – it was first introduced in 2013.

The 3 Distance Competition covers three distances: 25 miles, 50 miles, & 100 miles (c+e+f).

The BAR (Best All Rounder) competition covers four distances: 25 miles, 50 miles, 100 miles and 12 hours (c+e+f+h).

All results are published on the VTTA website or The Veteran Magazine.

a & b) The two 10 mile plusses multiplied by 2.5

c & d) The two 25 mile plusses

e) The 50 mile plus divided by 2

f) The 100 mile plus divided by 4

g) 200 mile equivalent plus calculated as follows:

Take the 12 hour plus

Multiply it by 143.9 – This gives an equivalent 200 mile plus in seconds

h) The 200 mile equivalent plus (g) divided by 10

Convert this to hh:mm:ss