## - W

Champion points: \_\_

	Champion Title Applica	ation Form	V2023	
World Wide Weight Pull Organization	□ CHWPD / □ CHWPDW_ / □ CHWPDR_ / □ ClWhich title are you applying for? Any Superior title must CHWPD is across <i>any</i> surface, the others are surface speci CHWPD_ is earned at 100+ champion points on any whee Dog's Call Name:  The name used for trial records.	be earned <i>before</i> champion p ific. For every 100 points, and led surface; CHWPD_1 is earn	ther title is earned.	
Dog's Certifica	te Name:  EXACTLY as you want it on the certificate (call nam			
_	<b>EXACTLY</b> as you want it on the certificate (call nam	e won't be included unless you w	vrite it <i>here</i> ).	
Dog's Breed:	SPELL IT OUT, exactly as you want it on the certificate.			
Owner's Name	Exactly as you want it on the certificate.			
Owner's Addre		Send title request to: Toni Yoakam, Director of Working Dog Snail mail 1406 Sterns Rd. Erie, MI 48133 Take a picture and send to: Jordan Nathaniel		
	ion points total from previous request:	Facebook DM or w3pc	otitles@gmail.com	
Date:	□ AM □ PM	Surface: ☐ Rails	$\square$ Wheels, Artificial	
	e:		$\square$ Wheels, Natural	
Dog's weight:	Weight pulled:	%: Weig	tht pulled divided by dog's weight. decimal places. Do not round.	
		mpion point TOTAL:		
Date:		Surface: $\square$ Rails	$\square$ Wheels, Artificial	
Location/Nam	e:		$\square$ Wheels, Natural	
Dog's weight:	Weight pulled:	%: Weig	tht pulled divided by dog's weight. decimal places. Do not round.	
Champion poir	nts: % divided by 5. Whole number. Cha	mpion point TOTAL:	Add previous points	
Date:		Surface: $\square$ Rails	$\square$ Wheels, Artificial	
Location/Nam	e:		$\square$ Wheels, Natural	
Dog's weight:	Weight pulled:	%: Weig	tht pulled divided by dog's weight. decimal places. Do not round.	
	nts: % divided by 5. Whole number. Cha			
Date:	AM □ PM	Surface:   Rails	☐ Wheels, Artificial	
	e:		$\square$ Wheels, Natural	
Dog's weight:	Weight pulled:	%: Weig	tht pulled divided by dog's weight. decimal places. Do not round.	

% divided by 5. Whole number.

Champion point **TOTAL**: \_\_

Add previous points.

□CHWPD / □CHWPD	$W_{\perp}/\square CHWPDR_{\perp}/\square CHWF$			Page of	
Dog's Call Name:					
Champion point total fro	om previous page:				
Date:		□РМ	Surface	: □ Rails	☐ Wheels, Artificial
-				$\square$ Snow	•
Dog's weight:	Weight pulled:		_ %:	Wei	ight pulled divided by dog's weight.
	% divided by 5. Whole number.				
Date:	AM	□РМ	Surface	: 🗆 Rails	☐ Wheels, Artificial
Location/Name:				$\square$ Snow	$\square$ Wheels, Natural
Dog's weight:	Weight pulled:		_ %:	Wei	ight pulled divided by dog's weight.
	% divided by 5. Whole number.				
Date:	AM	□РМ	Surface	: 🗆 Rails	☐ Wheels, Artificial
Location/Name:				$\square$ Snow	$\square$ Wheels, Natural
Dog's weight:	Weight pulled:		_ %:		ght pulled divided by dog's weight.  decimal places. Do not round.
Champion points:	% divided by 5. Whole number.	Ch	ampion point		·
Date:	AM	□РМ	Surface	: 🗌 Rails	☐ Wheels, Artificial
Location/Name:				$\square$ Snow	$\square$ Wheels, Natural
Dog's weight:	Weight pulled:		_ %:	Wei	ght pulled divided by dog's weight.  decimal places. Do not round.
Champion points:	% divided by 5. Whole number.	Ch	ampion point		•
Date:	AM	□РМ	Surface:	: 🗌 Rails	☐ Wheels, Artificial
Location/Name:				$\square$ Snow	$\square$ Wheels, Natural
Dog's weight:	Weight pulled:		_ %:	Wei	ght pulled divided by dog's weight.
	% divided by 5. Whole number.				Add previous points.
Date:	AM	□РМ	Surface	: 🗆 Rails	☐ Wheels, Artificial
Location/Name:				$\square$ Snow	$\square$ Wheels, Natural
Dog's weight:	Weight pulled:		_ %:	Wei	ght pulled divided by dog's weight.
	% divided by 5. Whole number.				
Date:	AM	□РМ	Surface	: 🗌 Rails	☐ Wheels, Artificial
Location/Name:				$\square$ Snow	☐ Wheels, Natural
Dog's weight:	Weight pulled:		_ %:	Wei	ight pulled divided by dog's weight.
	% divided by 5. Whole number.				Add previous points.

 $Results \ must \ be \ posted \ on \ \underline{www.worldwideweightpull.net} \ before \ title \ can \ be \ issued. \ Check \ that \ your \ results \ match!$