

Master Combined Score Sheet: X-Rails

Entry #	RIDER	HORSE	DRESSAGE SCORE	STADIUM OPTIMUM TIME: 1:30				XC OPTIMUM TIME: 5:09 SPEED FAULT TIME: #VALUE!				COMBINED SCORE	COMBINED PLACE	Check
				Stadium TIME	Stadium TIME PP	Stadium JUMP PP	Stadium SCORE	XC ELAPSED	XC TIME PP	XC JUMP PP	XC SCORE			
303	Lasandra Krause	Pebbles	24.1	1:43	5.2	-	5.2	9:58	115.6	-	115.6	144.9	5	-
65	Cara Weibe	Odin	24.1	2:5	14.0	-	14.0	5:45	14.4	-	14.4	52.5	3	-
314	Isabella Holdnick	Accident Prone	23.8	1:40	4.0	-	4.0	6:19	28.0	E	E	E	E	#VALUE!
315	Halle Holdnick	Irish Gold	22.1	1:41	4.4	-	4.4	No Xc				26.5	2	-
53	Kyla Minsky	Jackerjen Casey	21.6	1:46	6.4	4.0	10.4	7:18	51.6	20	71.6	103.6	4	-
304	Christine Steendam	Argo		1:56	10.4	8.0	18.4	No Xc				18.4	1	-
	#N/A	#N/A	#N/A	-	-	-	-	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A
	#N/A	#N/A	#N/A	-	-	-	-	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A
	#N/A	#N/A	#N/A	-	-	-	-	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A
	#N/A	#N/A	#N/A	-	-	-	-	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A

HIDE THIS COLUMN

ARTICLE D302 SECTION 2.2 (see snip)  
Tie Breaking: Closest to XC Optimum

Note: Halle is doing XR Dressage and Stadium and her third round is Starter (0.70m) SJ. She won't be placed overall  
Note: Christine is riding Dressage=Entry & SJ=XR & XC=Starter; SHE WILL NOT GET A DIVISION PLACING BC SHE DID

PRINTABLE VERSION:

Manitoba Horse Trials September Derby (Day 1) - September 9, 2023			DRESSAGE	STADIUM				CROSS-COUNTRY				FINAL PLACINGS	
X-Rails Division				OPTIMUM TIME: 1:30				XC OPTIMUM TIME: 5:09 SPEED FAULT TIME: #VALUE!				COMBINED SCORE	COMBINED PLACE
Entry #	RIDER	HORSE	Dressage Score PP	Stadium TIME	Stadium TIME PP	Stadium JUMP PP	Stadium SCORE	XC TIME	XC TIME PP	XC JUMP PP	XC SCORE		
65	Cara Weibe	Odin	24.1	2:5	14.0	-	14.0	5:45	14.4	-	14.4	52.5	1
53	Kyla Minsky	Jackerjen Casey	21.6	1:46	6.4	4.0	10.4	7:18	51.6	20.0	71.6	103.6	2
303	Lasandra Krause	Pebbles	24.1	1:43	5.2	-	5.2	9:58	115.6	-	115.6	144.9	5
#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	6

Add placings for anyone -  
-  
-  
#N/A  
-

Tie Breaker determined based on closest to optimum time