



**USATF Mid-Atlantic 2025 Club Challenge
Club Scoring Standings**



CLUB	FBT	ADR	VFR	BSR	MSM	MOR RRR	MLR	PDR	DEL	BFB	ROTH 8K PHIL MAR PHIL HALF	TOTAL (up to 8 best race scores)	AVG (scored races)	Scored Race "Event" Count
Greater Philadelphia TC	422.506	447.295										869.801	434.901	2
Philadelphia Runner Track Club	402.206	433.764										835.970	417.985	2
Liberty Track Club	404.163	419.881										824.044	412.022	2
Pike Creek Valley Running Club	394.955	420.362										815.318	407.659	2
Pineland Striders	381.102	400.192										781.294	390.647	2
South Jersey Athletic Club	369.605	383.836										753.441	376.721	2
F and M Track Club	289.114	396.015										685.129	342.565	2
AOC Ambler Track Club	371.173	294.453										665.627	332.813	2
Ambler Area Running Club	304.277	74.425										378.703	189.351	2
Philadelphia Masters	174.763	103.079										277.842	138.921	2
Rosemont Running Club	76.168											76.168	76.168	1
ISAA (International Student Athlete Academy)	68.996											68.996	68.996	1
Marathon Club	58.587											58.587	58.587	1
Clubs score their best 8 events.														
Team scoring will be based on up to 5 club members with the highest age-grade scores. For 4 or 5 runners to score, at least 1 must be female. (All scoring runners may be female.)														
MOR RRR = Composite Scoring for the 2 events held on June 7 permits clubs to score 2 teams. Composite team scores can be created from participants in both events. A maximum of 5 individuals from any one event can be used to create the composite scores.														
ROTH 8K PHIL MAR PHIL HALF = Composite club scoring for up to 15 finishers across the 3 events on 11/22 & 11/23. Important for club composite scoring - a maximum of 5 individuals from any one event can be used to create the composite scores.														
Individuals participating in more than one event may score for a team only once per composite score.														
See the Club Challenge Rules and Final Club Challenge Standings for additional scoring details.														