MEDAL PLAY- 8/23/2025

1 ST FLIGHT (0-14 HANDICAP)					
1 ST PLACE:	Chris Graham	70 – 13 = 57 net	\$18		
2 nd PLACE:	Rick Walker	73 – 12 = 61 net	\$11		
3 RD PLACE:	Steve Van Norman	74 – 12 = 62 net	\$7		
2 nd FLIGHT (15-22 HANDICAP)					
1 ST PLACE:	Pete Peterson	82 – 20 = 62 net	\$18		
2 ND PLACE:	Bill Danaher	82 – 19 = 63 net	\$11		
3 rd PLACE:	David Bridgeford	80 – 16 = 64 net	\$4		
	Jeff Brunton	84 – 20 = 64 net	\$4		
3 RD FLIGHT (23 AND UP)					
1 ST PLACE:	Doug Beckham	89 – 27 = 62 net	\$18		
2 nd PLACE:	Alec Baumert	96 – 31 = 65 net	\$6		
	Tony Clingman	90 – 25 = 65 net	\$6		
	Paul Emery	96 – 31 = 65 net	\$6		
FEWEST PUTTS					
1 ST PLACE:	Richard Lewis	25 putts	\$18		
2 nd PLACE:	Carl Lewis	26 putts	\$9		
	Matt Quinn	26 putts	\$9		

CLOSEST TO THE PINS (\$9, \$5, \$4)

<u>#6</u>		<u>#15</u>		
Randy Lawson	6′ 4″	Pete Peterson	9′ 0″	
Todd Weatherly	9′ 10″	Randy Lawson	16′ 2″	
Jeff Babski	9' 11"	David Bridgeford	19' 1"	
<u>#9</u>		<u>#18</u>		
Steve Suthers	9′ 2″	Steve Van Norman	10′ 1″	
Matt Quinn	12′ 8″	Walt Wismar	15' 9"	
Alec Baumert	15′ 0″	Jeff Brunton	32′ 8″	\$2
		Gary Koch	32′ 8″	\$2

TRADITIONAL SKINS

15 PLAYERS, 10 SKINS WON, \$8 PER SKIN

Chris Graham	2 skins won	Birdies on #14 and #16
Rick Walker	2 skins won	Birdies on #6 and #17
Mike Carruth	1 skin won	Birdie on #1
Matt Quinn	1 skin won	Birdie on #9
Todd Johnson	1 skin won	Par on #12
Jeff Babski	1 skin won	Birdie on #13
Todd Weatherly	1 skin won	Birdie on #15
Steve Van Norman	1 skin won	Birdie on #18

NET SKINS

34 PLAYERS, 11 SKINS WON, \$16 PER SKIN

Mike Carruth	1 skin won	Natural Birdie on #1
Ken Nash	1 skin won	Natural Birdie on #2
Doug Beckham	1 skin won	Natural Par on #3
Pete Peterson	1 skin won	Natural Par on #5
Rick Walker	1 skin won	Natural Birdie on #6
Garry Dovenberg	1 skin won	Natural Par on #12
Jeff Babski	1 skin won	Natural Birdie on #13
Chris Graham	1 skin won	Natural Birdie on #14
Todd Weatherly	1 skin won	Natural Birdie on #15
Ray Torres	1 skin won	Natural Birdie on #17
Steve Van Norman	1 skin won	Natural Birdie on #18