



All Scores Include Handicap
(80% of 210)

AMF Peoria Lanes- 3/20/2021

63 Entries (47 Qualifying & 16 Economy Parlay) - 21 cashers - 1 in 3 cash ratio - Paid out over \$2,590.00

1st <u>Scott Sparks</u> <i>B Div</i> \$650.00	2nd <u>Brandon Loss</u> <i>A Div</i> \$425.00	3rd <u>Steve Convirs</u> <i>C Div</i> \$225.00
Quarters - 691 Finals - 219	Quarters - 703 Finals - 218	Quarters - 709 Semi Finals - 235 Finals - 212

"A" Division Results				"B" Division Results				"C" Division Results			
Pos.	Name	Score	Prize	Pos.	Name	Score	Prize	Pos.	Name	Score	Prize
2nd	Reggie Elliott	636	\$117.50	2nd	Don Stone	668	\$117.50	2nd	Ackrienne McDaniel	709/202	\$100.00
3rd	Shawna Strause	591	\$112.50	3rd	Guy Pennington	575	\$70.00	3rd	Robert Smith Jr.	586	\$117.50
4th	Ron Gonzales	587	\$107.50	4th	Brian Richardson	557	\$107.50	4th	Nathan Hollingsworth	580	\$112.50
5th	Eric Flick	532	\$102.50	5th	Molly Weitzeill	506	\$60.00	5th	John Rozell	564	\$65.00
								6th	Ken Nelson	560	\$102.50

"A" Division Saturday Qualifying				"B" Division Saturday Qualifying				"C" Division Saturday Qualifying			
1st	Brandon Loss	682	Div. Adv	1st	Don Stone	679	Div. Adv	1st	Nathan Hollingsworth	629	Div. Adv
2nd	Shawna Strause	648	Div. Adv	2nd	Scott Sparks	655	Div. Adv	2nd	John Rozell	627	Div. Adv
3rd	Ron Gonzales	637	Div. Adv	3rd	Molly Weitzel	644	Div. Adv	3rd	Steve Convirs	625	Div. Adv
4th	Eric Flick	609	Ins. Adv	4th	Brian Richardson	633	Ins. Adv	4th	Ackrienne McDaniel	614	Ins. Adv
5th	Reggie Elliott	572	Ins. Adv	5th	Guy Pennington	633	Ins. Adv	5th	Ken Nelson	612	Ins. Adv
								6th	Robert Smith Jr.	612	S&W Ins. Adv

Players Seeded Into Quarter Finals	
Name	# Remaining
Earned From	
Name	# Remaining
Earned From	

"A" Division Economy Parlay				"B" Division Economy Parlay				"C" Division Economy Parlay			
Pos.	Name	Score	Prize	Pos.	Name	Score	Prize	Pos.	Name	Score	Prize
1st	Josh Anthony	580	Entry & PP	1st	Scott Sparks	660	Entry & PP	1st	Nathan Hollingsworth	607	Entry & PP
								2nd	Jeremy Brown	573	Free Parlay
								Tie	Stephanie Byrd	573	Free Parlay