ECLECTIC RESULTS- FINAL RESULTS- 2/8/2020 (4 PLACES PAID PER FLIGHT)

1ST FLIGHT (0-12)

Randy Lawson	69 – 12 = 57 net			
Larry Goodwin	65 - 7 = 58 net			
Eric Thatcher	65 - 6 = 59 net			
Chris Carmichael	69 – 9 = 60 net			
Matt Quinn	69 - 9 = 60 net			
2 ND FLIGHT (13-21)				
Raj Raghunath	71 – 21 = 50 net			
Tom Wise	74 – 18 = 56 net			
Warren Rickard	69 – 13 = 56 net			
Curt Eby	75 – 16 = 59 net			
3 rd FLIGHT (22-50)				
Paul Emery	94 – 40 = 54 net			
Rod Masters	78 – 24 = 54 net			
Cliff Eby	89 – 34 = 55 net			
Mike Hamilton	81 – 26 = 55 net			
Randy Lawson	28 putts			
Raj Raghunath	28 putts			
Eric Ryden	30 putts			
	Larry Goodwin Eric Thatcher Chris Carmichael Matt Quinn 21) Raj Raghunath Tom Wise Warren Rickard Curt Eby 50) Paul Emery Rod Masters Cliff Eby Mike Hamilton Randy Lawson Raj Raghunath			

CLOSEST TO THE PINS

Ed Kopfle

<u>#3</u>		<u>#12</u>		
Curt Eby	25′ 6″	Mike Hamilton	51'	
Matt Quinn	39'			
<u>#6</u>		<u>#15</u>		
Randy Lawson	7′ 1″	Eric Thatcher	6'	
Brian Rasler	15′ 9″	Tom Wise	28′ 3″	
Jerry Fallon	22′ 8″	John Corbitt	30′ 1″	
<u>SKINS</u>				
14 PLAYERS, 8 SKINS WON				
Randy Lawson	2 skins won	Birdie on #3, Par on #6		
Eric Thatcher	2 skins won	Birdies on #7 and #15		
Brain Rasler	2 skins won	Birdie on #13, Par on #14		
Warren Rickard	1 skin won	Birdie on #8		

1 skin won Birdie on #12

ZONE QUALIFER (ROUND 2 OF 2)

TOP 4 EARNED BID, REMAINING PLAYERS ARE ALTERNATES IN ORDER OF FINISHING SCORE

Larry Goodwin	69 – 7 = 62 net + 67 net (1 st round) = 129
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Matt Quinn
$$73 - 9 = 64 \text{ net} + 68 \text{ net} (1^{\text{st}} \text{ round}) = 132$$

Chris Carmichael
$$79 - 9 = 70 \text{ net} + 66 \text{ net} (1^{\text{st}} \text{ round}) = 136$$

Randy Lawson
$$74 - 12 = 62 \text{ net} + 74 \text{ net} (1^{\text{st}} \text{ round}) = 136$$

Todd Weatherly
$$76 - 7 = 69 \text{ net} + 69 \text{ net} (1^{\text{st}} \text{ round}) = 138$$

Brian Rasler
$$78 - 9 = 69 \text{ net} + 70 \text{ net} (1^{st} \text{ round}) = 139$$

Steve Van Norman
$$85 - 12 = 73 \text{ net} + 66 \text{ net} (1^{st} \text{ round}) = 139$$

Ramon Fonseca
$$70 - (+2) = 72 \text{ net } (1^{st} \text{ round}), DNP 2^{nd} \text{ round}$$