GiffCords

Overall Net Winner

NEWGA Seniors Individual Results Sheet

Amount of Payoff

Overall Gross Winner

71(-1) Dennis Flipse	\$50 Payoff	Auxie/ Al (64 (8)	
Divide field of players into four, as equal as possible, age groups for awards.			
Watson Gross Winners	(Lowest Age Group)	Watson Net Winners	
1st Dennis Flipse (1) 71	\$50 Payoff	1st day Complete	
2nd Dong West (+2) 74	\$40 Payoff	2nd William Schwolt 66	
3rd SCAT Flood (+3) 75	\$30 Payoff	3rd Robert Sandberg 66	
Nicklaus Gross Winners	(Next Highest Ages)	Nicklaus Net Winners	
1st Jun Frusher 72(E)	\$50 Payoff	1st Dan Pohlman Cos	
2nd Jane Hom 73	\$40 Payoff	2nd France Hom 66	
Bernard Trem 19	\$30 Payoff	3rd Tlale From 47	
Palmer Gross Winners	(Next Highest Ages)	Palmer Net Winners	
1st Shurt Bowder 79	\$50 Payoff	1st Doug Mathison (66)	
2nd Rick Horan 81	\$40 Payoff	2nd Rudy Mahler (67)	
3rd Do Bob Davidson 82	\$30 Payoff	3rd Juans Patritto Cos	
Hogan Gross Winners	(Highest Age Group)	Hogan Net Winners	
1 st	\$50 Payoff	1 st	
2 nd	\$40 Payoff	2 nd	
3 rd	\$30 Payoff	3rd	

NOTE: Total payout in shop credit should not exceed \$1060.00 and is reimbursed by the NEWGA Seniors Secretary/Treasurer using membership dues.

NEWGA Seniors Net Best Ball Team Results Sheet

Griff (ard)

(NOTE: Use for One-Day Tournaments + First Day of Championship)

1st Place Winners (\$40/person) 🕸 🗥 🚶 (-32)			
1. Doug, West	3. Gregory Edwards		
2. Auxier Al	4. Dan Pohlmen		
2nd Place Winners (\$30/person) (3			
1. Jim B Frusher	3. Rudy mahler		
2. Kim Haltink	4. Kenneth, Bondar		
3rd Place Winners (\$20/person) (ZA //6 - 28)			
1. John Brusky	3. Richard Johnston		
2. John Falle	4. Dan Oucley hoven		

NOTE: Total payout in shop credit should not exceed \$360.00 and is reimbursed by the New GA Seniors Secretary/Treasurer using membership dues.

Payout Example for Blind Bogey Criff Cards

When registering, each golfer should draw 1 – 3 numbers between 70 & 100.

\$5.00 per person is to be used from the entry fees for the Blind Bogey Payout.

Please follow the example below for the payout:

- 120 golfers X \$5/golfer = \$600 to be paid out
- Draw three numbers, e.g. 72, 78, 83 (each number has a "pot" of \$200)
 - \circ 5 people pick 72, therefore receive \$40 each (\$200 ÷ 5 = \$40)
 - \circ 8 people pick 78, therefore receive \$25 each (\$200 ÷ 8 = \$25)
 - \circ 6 people pick 80, therefore receive \$33.33 each (\$200 ÷ 6 = \$33.33)

If a golfer choses 80 three times, he would receive $33.33 \times 3 = 100$ (rounded)