

Number of Shooters 190

LEWIS PAY OUT

NOTE: If only one score then

Total	\$3,922.00	EACH CLASS	\$1,307.33		it gets split 60/40
Number of Shooters	49	Number Shooters High	3	\$\$ High	\$435.78
Number of Shooters	43	Number Shooters Middle	16	\$\$ Middle	\$81.71 each
Number of Shooters	39	Number Shooters Low	14	\$\$ Low	\$93.38 each

Number of Shooters	168	x	\$3.00	16 YARD PAY OUT	
Total	\$504.00			Split 60 / 40 High Score	60% = \$302.40
Number of Shooters	25			Number shooters High Score	17 \$17.79 each
Number of Shooters	24			Number second High Score	34 \$5.93 each

Number of Shooters	167	x	\$3.00	HANDICAP PAY OUT	
Total	\$501.00			Split 60 / 40 High Score	60% = \$300.60
Number of Shooters	25			Number shooters High Score	1 \$300.60 each
Number of Shooters	24			Number second High Score	6 \$33.40 each

Number of Shooters	165	x	\$1.00	50 STRAIGHT	
Total	\$486.00			Pays 75%	75% = \$364.50
Number of Shooters	25			Number shooters with 50	0 each
Number of Shooters	24				25% = \$121.50
					\$486.00 Stays in purse

Number of Shooters	164	x	\$2.00	HIGH GUN PURSE	
Total	\$328.00			Split 50 / 30 / 20 High Score	50%= \$164.00
Number of Shooters	49			Number shooters High Score	2 \$82.00 each
Number of Shooters	48			Number second High Score	3 \$32.80 each
Number of Shooters	47			Number third High Score	3 \$21.87 each

Number of Shooters	164	x	\$2.00	LONG RUN FROM & BACK	
Total	\$328.00			Split 50 / 50	50% = \$164.00
Number of Shooters	46			Number shooters Front	1 \$164.00
Number of Shooters	46			Number shooters Back	1 \$164.00

YARDAGE PURSE

Short	# of shooters	79	49	\$142.20 Short Ydg High (60%) /	1	=	\$142.20 each
			48	\$94.80 Short Ydg 2nd (40%) /	2	=	\$47.40 each
Middle		52	48	\$93.60 Mid Ydg High (60%) /	1	=	\$93.60 each
			47	\$62.40 Mid Ydg 2nd (40%) /	3	=	\$20.80 each
Long		33	49	\$59.40 Long Ydg High (60%) /	1	=	\$59.40 each
			46	\$39.60 Long Ydg 2nd (40%) /	2	=	\$19.80 each

Number of Shooters	16	x	\$2.00	LADY / JR. PURSE	
Total	\$32.00			Split 60 / 40 High Score	60% = \$19.20
Number of Shooters	48			Number shooters High Score	1 \$19.20 each
Number of Shooters	46			Number second High Score	3 \$4.27 each