

Number of Shooter	130	<b>LEWIS PAY OUT</b>				NOTE: If only one score then
Total	\$520.00	EACH CLASS	\$173.33			it gets split 60/40
\$\$ Played						
Scores shot	49	Number Shooters High	3	\$\$ High	\$57.78	
	43	Number Shooters Middle	13	\$\$ Middle	\$13.33 each	
	41	Number Shooters Low	13	\$\$ Low	\$13.33 each	

Number of Shooter	110	x	\$3.00	<b>16 YARD PAY OUT</b>		
Total	\$330.00			Split 60 / 40 High Score	60% =	\$198.00
\$\$ Played					40% =	\$132.00
Scores shot	25	Number shooters High Score	12		\$16.50 each	
	24	Number second High Score	35		\$3.77 each	

Number of Shooter	108	x	\$3.00	<b>HANDICAP PAY OUT</b>		
Total	\$324.00			Split 60 / 40 High Score	60% =	\$194.40
\$\$ Played					40% =	\$129.60
Scores shot	25	Number shooters High Score	1		\$194.40 each	
	24	Number second High Score	6		\$21.60 each	

Number of Shooter	\$286.99	x	balance brought into shoot			
Total	105		\$1.00	<b>50 STRAIGHT</b>		
\$\$ Played	\$391.99			Pays 75%	75% =	\$293.99
					25% =	\$98.00
		Number of shooters with 50	0			\$391.99
						Stays in purse

Number of Shooter	103	x	\$2.00	<b>HIGH GUN PURSE</b>		
Total	\$206.00			Split 50 / 30 / 20 High Score	50%=	\$103.00
\$\$ Played					30%=	\$61.80
					20%=	\$41.20
Scores shot	49	Number shooters High Score	3		\$34.33 each	
	48	Number second High Score	5		\$12.36 each	
	47	Number third High Score	8		\$5.15 each	

Number of Shooter	104	x	\$2.00	<b>LONG RUN FROM &amp; BACK</b>		
Total	\$208.00			Split 50 / 50	50% =	\$104.00
\$\$ Played					50% =	\$104.00
Scores shot	41	Number shooters Front	1		\$104.00	
	31	Number shooters Back	1		\$104.00	

<b>YARDAGE PURSE</b>						
	# of shooters					
Short	48	49	\$86.40 Short Ydg High (60%) /	2	=	\$43.20 each
		48	\$57.60 Short Ydg 2nd (40%) /	1	=	\$57.60 each
Middle	32	49	\$57.60 Mid Ydg High (60%) /	1	=	\$57.60 each
		48	\$38.40 Mid Ydg 2nd (40%) /	4	=	\$9.60 each
Long	22	47	\$39.60 Long Ydg High (60%) /	1	=	\$39.60 each
		46	\$26.40 Long Ydg 2nd (40%) /	2	=	\$13.20 each

Number of Shooter	15	x	\$2.00	<b>LADY / JR. PURSE</b>		
Total	\$30.00			Split 60 / 40 High Score	60% =	\$18.00
\$\$ Played					40% =	\$12.00
Scores shot	48	Number shooters High Score	1		\$18.00 each	
	47	Number second High Score	1		\$12.00 each	