

# C.W.T.A. Payoff Sheet

Number of Shooters	167	x \$4.00	<b>LEWIS PAY OUT SHEET</b>			NOTE: If only one score then it gets split 60/40
Total	\$668.00		EACH CLASS	\$222.67		
\$\$ Played						1 \$133.60
Scores shot	44	Number Shooters High	1	\$\$ High		1 \$89.07
	41	Number Shooters Middle	18	\$\$ Middle	\$12.37	
		Number Shooters Low	9	\$\$ Low	\$24.74	

Number of Shooters	141	x \$3.00	<b>OPTION #1 16 YARD PAY OUT SHEET</b>		
Total	\$423.00		Split 60 / 40 High Score	60% =	\$253.80
\$\$ Played				40% =	\$169.20
Scores shot	25	Number shooters High Score	28		\$9.06
	24	Number second High Score	33		\$5.13

Number of Shooters	141	x \$3.00	<b>OPTION # 2 HANDICAP PAY OUT SHEET</b>		
Total	\$423.00		Split 60 / 40 High Score	60% =	\$253.80
\$\$ Played				40% =	\$169.20
Scores shot	25	Number shooters High Score	2		\$126.90
	24	Number second High Score	11		\$15.38

\$422.76 balance brought into shoot

Number of Shooters	141	x \$1.00	<b>OPTION #3 50 STRAIGHT</b>		
Total	\$563.76		Pays 75%	75% =	\$422.82
\$\$ Played				25% =	\$140.94 Stays in purse
		Number of shooters with 50	1		\$422.82

Number of Shooters	142	x \$2.00	<b>OPTION #4 HIGH GUN PURSE</b>		
Total	\$284.00		Split 50 / 30 / 20 High Score	50%=	\$142.00
\$\$ Played				30%=	\$85.20
				20%=	\$56.80
Scores shot	50	Number shooters High Score	1		\$142.00
	49	Number second High Score	1		\$85.20
	48	Number third High Score	9		\$6.31

Number of Shooters	141	x \$2.00	<b>OPTION #5 LONG RUN FROM &amp; BACK</b>		
Total	\$282.00		Split 50 / 50	50% =	\$141.00
\$\$ Played				50% =	\$141.00
Scores shot	50	Number shooters Front	1		\$141.00
	50	Number shooters Back	1		\$141.00

Number of Shooters	15	x \$2.00	<b>OPTION #6 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
	47	Number second High Score	1		\$12.00