WHAT - The goal is to create an ongoing means for steel tip dart players to get good singles and doubles practice as well as get a payout to represent the DDA at a dart tournament. This will be a money league where the players pay each week and points are awarded for showing up and for each game won.

WHO - This league is open to all DDA members (men and women) in good standing. If you are not a member, a $\$ 20$ membership fee must be paid before points can be earned.

WHEN - The league will be held every Sunday at Patterson Pub. Holiday weekends will be skipped. Sign ups will open at 6:30, play will begin promptly at 7:00. A $\$ 10$ entry fee is required from each player. You must pay or you cannot play. At least 6 players are required to run the league. A maximum of 32 players may play each week.

THE GAME - All games are 501, straight in, double out. Both parties diddle to determine who starts the first game. The winner of the diddle starts game 1 and 3. The loser of the diddle starts game 2. A draw will determine the matchups for both the singles and the doubles events.

EVENT ONE - The first event is a singles tournament. You play 3 games of 501 and get a point for each game you win. Whoever wins 2 or 3 games advances while the other player is out. You play all 3 games and get a point for each one you win.

EVENT TWO - The second event is a doubles luck of the draw tournament. You play best of 3 games of 501 and each player gets a point for each game won. Whoever wins 2 games advances while the other team is out. You get a point for each game your team wins. If an odd number of players are present, the person running the event will play singles, but will sit out the draw portion.

POINTS - Each player gets 5 points for showing up \& paying. Each player then gets a point for each singles game they win as well as any wins they are involved in during doubles. The point totals will become part of the normal DDA weekly standings.

PAYOUT - When a player accumulates 500 points, they will be awarded $\$ 400$ to be used to attend a dart tournament greater than 50 miles away. If you just want cash, you can opt for a cash payout of $\$ 200$. You continue accumulating points until you are paid.

MONEY - The hosting bar will add $\$ 5$ per player (up to $\$ 100$ ) to the pot each week. A portion of the pot ( $40 \%$ ) will be paid out each week to the top finishers (see payout chart) \& the balance will accumulate in the prize fund. The prize fund will reside in the

DDA bank account until it is time for a payout.
Payout is made a week before the out of town tournament. At this time, 500 points will be deducted from the players score. The player must confirm attendance by showing entry forms from two events. We will supply up to $\$ 50$ for a custom dart shirt to be made. We ask that you wear it to the tournament.

If you accumulate 1000 points, you will be paid $\$ 200$ and you total will be reduced by 500 points.

HIGH OUT POT - Players may participate in a high out shot pool if they like. It will be $\$ 1$ to enter. At the end of the evening, the person with the highest out shot will win the pot.

NUMBERS with 8 players
(all calculations assume 3 games in the draw)
8 players * $(\$ 10$ entry $+\$ 5$ bar add $)=\$ 120$ cash in
payouts $=40 \%=\$ 48=2 / 3$ for singles $(\$ 32)$ and $1 / 3$ for draw $(\$ 16)$
(pay 1st \& 2nd in singles \& pay 1st in draw) $(66 \%, 33 \%)$
prize fund gets $\$ 72$
total points for night
8 players @ 5 points to show $=40$
21 points for singles (7 matches * 3)
18 points for draw
total for night $=40+21+18=79$
we pay out $80 \%$ so $\$ 72 / 79$ pts $=\$ 0.91$ per point
we payout $\$ 400$ for 500 pts , so anything over $\$ 0.80$ is good

NUMBERS with 16 players
16 players $*(\$ 10$ entry $+\$ 5$ bar add $)=\$ 240$ cash in
payouts $=40 \%=\$ 96=2 / 3$ for singles $(\$ 64)$ and $1 / 3$ for draw $(\$ 32)$
(pay 1st -4 th in singles \& pay 1 st \& 2 nd in draw) $(40 \%, 30 \%, 20 \%, 10 \%)$
prize fund gets $\$ 144$
total points for night
16 players @ 5 points to show $=80$
45 points for singles ( 15 matches $* 3$ )
42 points for draw
total for night $=80+45+42=167$
$\$ 144 / 167 \mathrm{pts}=\$ 0.86$ per point
NUMBERS with 32 players (max number)
32 players $*(\$ 10$ entry $+\$ 100$ bar add $)=\$ 420$ cash in
payouts $=40 \%=\$ 168=2 / 3$ for singles $(\$ 110)$ and $1 / 3$ for draw $(\$ 58)$
(pay 1st -4 th in singles $\&$ pay 1 st $\& 2$ nd in draw)
prize fund gets $\$ 252$
total points for night
32 players @ 5 points to show $=160$
93 points for singles ( 31 matches * 3)
66 points for draw
total for night $=160+92+66=318$
$\$ 252 / 318$ pts $=\$ 0.79$ per point
(net loss this night, but others will cover it)

