2014 Missoula LSH Boys' Tennis Invitational

## SATURDAY, MAY 10th -MISSOULA PLAYFAIR PARK COURTS 9:00 a.m. <br> BIG FORK, EONRAD, CUT BANK, ST. IGNATIUS, RONAN, TROY, VALLEY CHRISTIAN, LOYOLA,

Matches: All players are guaranteed 4 matches (time and weather permitting). All players need to check in at the tournament table prior to match. Winners need to return balls and report the score to the table IMMEDIATELY after finishing their match. Players need to keep checking the "next match up board" so that they can be ready to go when they are called to play.
Scoring:
Number $1^{\prime}$ s and $2^{\prime}$ s singles and doubles - All $1^{\text {st }}$ round matches will be one 8 game pro-set, with a first to 7 points tie-breaker at 7 games all. Quarters through finals will be best 2 out of 3 , with a 10 points tie-breaker deciding the $3^{\text {rd }}$ set. If time permitting, the final will be a full match. All consolation matches from the $2^{\text {nd }}$ round and on will be one 6 game pro-set, with a first to 7 points tie-breaker at 5 games all.
Number $3^{\prime}$ s and 4's singles and doubles - All $1^{\text {st }}$ round thru semi's will be one 8 game proset (tie breaker at 7 all). Finals will be best 2 out of 3 , with a 10 points tie-breaker deciding the $3^{\text {rd }}$ set. $1^{\text {st }}$ round of consolation matches will be one 8 game pro-set, the rest of the consolation matches will be one 6 game pro-set (tie-breaker at 5 games all). OTHER:
Please keep the warm-up to 5 minutes, including the serve. We have 128 matches to complete. *Each team will be charged an entry fee of 8 cans of tennis balls.

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$\qquad$ COACH: $\qquad$ Jim Gregg AFTER HOURS PHONE: ___788-1902 $\qquad$ EMAIL:___elemjg@cuthankschools.net $\qquad$
TOTAL BOYS: $\qquad$ 12_[12 MAX]

Please indicate what positions your players should be assigned.
$1^{\text {st }}$ Singles: $\qquad$ $3^{\text {rd }}$ Singles: $\qquad$ $1^{\text {st }}$ Doubles: $\qquad$
$\overline{3}^{\text {rd }}$ Doubles: $\qquad$
$2^{\text {nd }}$ Singles:
$4^{\text {th }}$ Singles:
$2^{\text {nd }}$ Doubles: $\qquad$
$4^{\text {th }}$ Doubles:

