

# INTRO GRADE POOL PLAY

POOL A	POOL B	POOL C
Big Lake Sting	Big Lake Swarm	Big Lake Yellow Jackets
Anoka	Osseo	St. Francis
Minnesota Falcons	Minneapolis PAL	Princeton

## GAME AND FIELD SCHEDULE

FRIDAY, OCTOBER 19 <sup>th</sup>			
G1	11:00am	Field 1	Big Lake Sting vs. Anoka
G2	11:00am	Field 2	Big Lake Swarm vs. Osseo
G3	11:00am	Field 3	Big Lake Yellow Jackets vs. St. Francis
G4	3:30pm	Field 1	Big Lake Sting vs. Minnesota Falcons
G5	3:30pm	Field 2	Big Lake Swarm vs. Minneapolis PAL
G6	3:30pm	Field 3	Big Lake Yellow Jackets vs. Princeton

SATURDAY, OCTOBER 20 <sup>th</sup>			
G7	11:00am	Field 2	Anoka vs. Minnesota Falcons
G8	11:00am	Field 3	Osseo vs. Minneapolis PAL
G9	11:00am	Field 4	St. Francis vs. Princeton
G10	3:30pm	Field 2	#1 in POOL A vs. #1 in POOL B
G11	3:30pm	Field 3	#2 in POOL A vs. #2 in POOL B
G12	3:30pm	Field 4	#3 in POOL A vs. #3 in POOL B

SUNDAY, OCTOBER 21 <sup>st</sup>			
G13	11:00am	Field 1	#1 in POOL A vs. #1 in POOL C
G14	11:00am	Field 2	#2 in POOL A vs. #2 in POOL C
G15	11:00am	Field 3	#3 in POOL A vs. #3 in POOL C
G16	3:30pm	Field 1	#1 in POOL B vs. #1 in POOL C
G17	3:30pm	Field 2	#2 in POOL B vs. #2 in POOL C
G18	3:30pm	Field 3	#3 in POOL B vs. #3 in POOL C

*Champion determined by best record of the pool winners*

### Tie Breaker Rules

#### **2 Teams tied**

- 1<sup>st</sup> Tie Breaker – Head to Head
- 2<sup>nd</sup> Tie Breaker – Team that scored 1<sup>st</sup> in head to head
- 3<sup>rd</sup> Tie Breaker – Total points scored (highest)
- 4<sup>th</sup> Tie Breaker – Total points allowed (lowest)
- 5<sup>th</sup> Tie Breaker – (Point differential of each teams 1<sup>st</sup> game, then 2<sup>nd</sup>, etc)

#### **3 or more Teams tied**

- 1<sup>st</sup> Tie Breaker – Total points scored (highest)
- 2<sup>nd</sup> Tie Breaker – Total points allowed (lowest)
- 3<sup>rd</sup> Tie Breaker – Head to Head
- 4<sup>th</sup> Tie Breaker – Team that scored 1<sup>st</sup> in head to head
- 5<sup>th</sup> Tie Breaker – (Point differential of each teams 1<sup>st</sup> game, then 2<sup>nd</sup>, etc)