Big League Experience Best of the West – Pee Wee AAA (13U) Classic May 5 - 7, 2023 Kamloops, B.C.

| POD A | POD B | POD C |
|------------------------|------------------------|-------------------------|
| 1. Red Deer Braves | 4. SOMBA Tigers | 7. St. Albert Cardinals |
| 2. Ladner Red Sox | 5. Victoria Sea Wolves | 8. Chilliwack Cougars |
| 3. Ridge Meadow Royals | 6. Okotoks Dawgs | 9. Cloverdale Rangers |

DEE WEE 2

| FRIDAY, May 5 | PEE WEE 1 | PEE WEE Z | PEE WEE 3 |
|------------------------|-----------------------------|---------------------|-------------|
| 9:00am | 1 vs. 2 | 4 vs. 5 | |
| 11:30am | 2 vs. 3 | 5 vs. 6 | 7 vs. 8 |
| 2:00pm | 8 vs. 9 | 4 vs. 6 | |
| 4:30pm | 7 vs. 9 | 1 vs. 3 | |
| | | | |
| <u>SATURDAY, May 6</u> | PEE WEE 1 | PEE WEE 2 | |
| 9:00am | #5 vs. #8 seed (GM 1) | #6 vs. #7 seed (GM | 2) |
| | Playoff Game | Playoff Game | |
| 11:30am | #1 vs. #4 seed (GM 3) | #2 vs. #3 seed (GM | 4) |
| | Playoff game (Quarter Final |) Playoff Game (Qua | rter Final) |
| 2:00pm | L Gm 1 vs. #9 seed | W Gm #1 vs. L Gm | #4 (GM 5) |
| | Consolation Game | Quarter Final Game | |

| SUNDAY, May 7 | PEE WEE 1 | PEE WEE 2 |
|---------------|--------------------------------------|-------------------------------------|
| 9:00am | W GM # 3 vs. W GM #5 Semi Final Game | W Gm #4 vs. W Gm #6 Semi Final Game |

11:30am CHAMPIONSHIP GAME

4:30pm

Tie Breaker rule will be in effect for seedings.

1. Best record 2. Head to head 3. "D" runs against in all games played in all games played

L Gm #2 vs. #9 seed

Consolation Game

4. Differential 5. "O" runs for

DEE WEE 2

W Gm #2 vs. L Gm #3 (GM 6)

Quarter Final Game

^{**}After Friday's games - the winner of each Pod will be seeded # 1 through #3 along with 1 Wildcard team (#4 seed). Those teams will get 2 chances to advance to Sunday's Semi final game. The #5 through #8 seeded teams will also make the playoff round as well. The #9 seeded team will play 2 consolation games on the Saturday.**

^{*}Please note that Ties count as ½ a Victory and ½ a lose. i.e. 1 Win and 2 ties = 2 wins and 1 lose*