## Unified Sports, Bowling: District Warm-Up/Lane Assignment Guide

Option A: "TWO LANES Available per Team" (5-team example below)

| Team A <br> Will <br> warm-up here for the final 7 $1 / 2 \mathrm{~min}$. and use for the $1^{\text {st }}$ 3 games. | Will warm-up here for the $1^{\text {st }} 71 / 2$ min . and use for the $2^{\text {nd }}$ set of 3 games. | Team B <br> Will warm-up here for the final 7 $1 / 2 \mathrm{~min}$. and use for the $1^{\text {st }}$ 3 games. | Will warm-up here for the $1^{\text {st }} 71 / 2$ min. and use for the $2^{\text {nd }}$ set of 3 games. | Team C | "" | Team D | "" | Team E "" | "" |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Lane \#1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |

Team A: Assigned to lanes 1, 2
B: 3, 4
C: 5, 6
D: 7, 8
E: 9, 10

Option B: "ONE LANE Available Per Team, ODD Number of Teams (e.g. 5 teams)"

| Team A will warm-up on lane 2 for the $1^{\text {st }} 71 / 2$ min. then move to lane 1 for the final $7 \frac{1}{2}$. They will compete on lane 1 for 3 games then rotate to lane 2 for the final 3 games. | Team B will warm up on lane 3 for the first 7 $1 / 2 \mathrm{~min}$. then move to lane 2 for the final $71 / 2$. They will compete on lane 2 for 3 games then rotate to lane 3 for the final 3 games. | Team C" ${ }^{\prime}$ | Team D "" | ***Team E will warm up on lane 1 for the first $71 / 2 \mathrm{~min}$. then move to lane 5 for the final $71 / 2$. They will compete on lane 5 for 3 games then rotate to lane 1 for the final 3 games. ${ }^{* * *}$ |
| :---: | :---: | :---: | :---: | :---: |
| Lane \#1 | 2 | 3 | 4 | 5 |

Team A: Assigned to lanes 1, 2
B: 2,3
C: 3, 4
D: 4,5
E: 5, 1

## Option C: "ONE LANE Available Per Team, EVEN Number of Teams (e.g. 6 teams)"

| Team A will warm-up on lane 2 for the $1^{\text {st }} 7$ $1 / 2 \mathrm{~min}$. then move to lane 1 for the final 7 $1 / 2$. They will compete on lane 1 for 3 games then rotate to lane 2 for the final 3 games. | Team B will warm up on lane 1 for the first $71 / 2$ min. then move to lane 2 for the final $71 / 2$. They will compete on lane 2 for 3 games then rotate to lane 1 for the final 3 games. | Team C | Team D | Team E will warm up on lane 6 for the first 7 $1 / 2$ min. then move to lane 5 for the final 7 $1 / 2$. They will compete on lane 5 for 3 games then rotate to lane 6 for the final 3 games. | Team F will warm up on lane 5 for the first $71 / 2$ $\min$. then move to lane 6 for the final $7 \frac{1}{2}$. They will compete on lane 6 for 3 games then rotate to lane 5 for the final 3 games. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Lane \#1 | 2 | 3 | 4 | 5 | 6 |

Teams A/B: Assigned to lanes 1, 2
C/D: 3, 4
E/F: 5, 6

