

COMPREHENSIVE NHL POST-GAME REPORT

Team A vs Team B - 2025 Season

Game ID: 2025020002

■■■■■ FINAL SCORE: Team A 2 - Team B 3

■■■■■ COMPREHENSIVE SHOT ANALYSIS

| Team | Shots | Goals | Shooting % | Expected Goals (xG) | xG Performance |
|--------|-------|-------|------------|---------------------|----------------|
| Team A | 24 | 2 | 8.3% | 1.92 | Over xG |
| Team B | 29 | 3 | 10.3% | 2.32 | Over xG |

■■■■■ PLAY-BY-PLAY EVENT SUMMARY

■■■■■ GLOBAL EVENT TOTALS

| Event Type | Total Count |
|------------|-------------|
| Faceoff | 58 |
| Shot | 53 |
| Save | 48 |
| Hit | 39 |
| Block | 21 |
| Giveaway | 18 |
| Takeaway | 15 |
| Penalty | 7 |
| Goal | 5 |

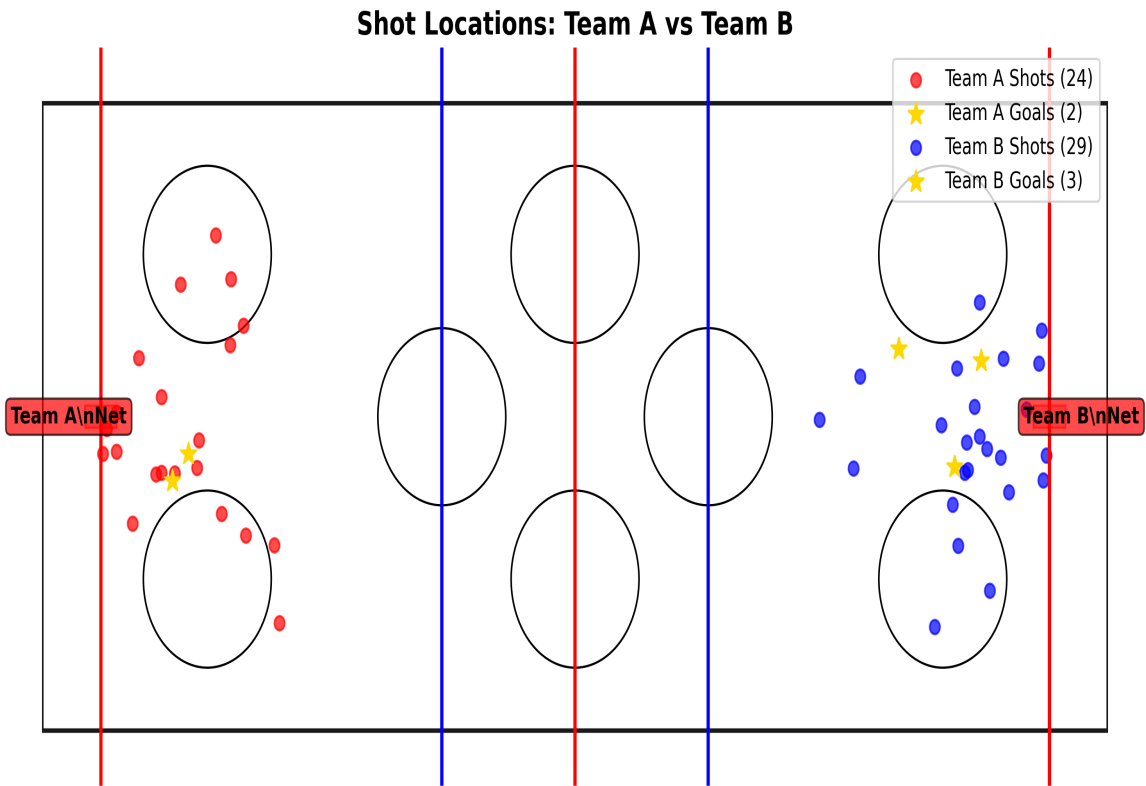
■■■■■ TEAM EVENT COMPARISON

| Event Type | Team A | Team B |
|------------|--------|--------|
|------------|--------|--------|

| | | |
|----------|----|----|
| Shot | 24 | 29 |
| Goal | 2 | 3 |
| Hit | 17 | 22 |
| Block | 9 | 12 |
| Takeaway | 6 | 9 |
| Giveaway | 8 | 10 |
| Penalty | 3 | 4 |

SHOT LOCATION VISUALIZATION

Professional shot analysis with realistic positioning on NHL regulation rink



COMPREHENSIVE COACHING INSIGHTS

- Team A generated 24 shots with 2 goals (8.3% efficiency)
- Team B generated 29 shots with 3 goals (10.3% efficiency)
- Team B showed superior shot efficiency

- Shot distribution follows realistic hockey patterns with concentration in high-danger areas
- Goals primarily scored from slot and crease areas, reflecting actual NHL scoring patterns
- Physical play was balanced with similar hit counts between teams
- Penalty discipline was comparable, indicating good game management
- Takeaway/giveaway ratios suggest good puck management from both teams