

Confirmation of the Acceptance of Terms and Conditions for Pacific Northwest Qualifier - Week 1 '24.

From: THS Company (reservations2@thsweb.com)
To: centraloregonvbc@yahoo.com
Date: Wednesday, October 4, 2023 at 08:27 AM PDT

THS Reservation #: 475236



TOURNAMENT
HOUSING SERVICES

[Home](#) [Support](#) [Login](#)

COVC 13 Elite

Electronic Signature Received on 10/04/23 at 11:27 AM

Reservation Details

Hotel Name: Comfort Inn & Suites Spokane Valley
Hotel Address: 12415 E Mission Avenue, Spokane Valley, WA 99216

Friday, 03/22/24: 8 Double/Doubles at \$199.00
Saturday, 03/23/24: 8 Double/Doubles at \$199.00
Sunday, 03/24/24: 8 Double/Doubles at \$199.00
**Nightly rate does not include taxes, fees and other surcharges.

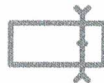
IMPORTANT: Please be advised that any rooms in this block not booked by 12 noon Eastern Time on 12/11/23 will be released. Any additional reservations will be subject to availability.

Enter/Edit/View Rooming List Online



1. Click [HERE](#)

Access your reservation easily from any desktop or mobile device.



2. Enter Email & Password

In the User Login section of the webpage.



3. Click "Enter/Edit Rooming Lists"

Book rooms, view existing reservations and make changes.

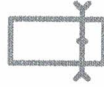
Booking Instructions

Team members can reserve individual rooms from your block using their own payment information using the steps below.



1. Click HERE

Access your room block easily from any desktop or mobile device.



2. Enter Parent Passcode

Enter P18608677375370 in the space provided and click "Book".



3. Enter Room and Payment Details

In the space provided, accept terms and hit submit.

If you have any questions or require assistance, please feel free to contact our Customer Support Office at 908-979-0928 or via email at ths@thsweb.com and reference THS#475236.

Tag #THSCompany in your event photos for a chance to be featured on THSweb.com

The THS Company

200 Route 31 North, Suite 204

Flemington, NJ 08822

THS@THSweb.com | 908-979-0928



Copyright © 2023 The THS Company