



37th IRF World Senior Racquetball

R2sports.com Blast #2

Albuquerque, New Mexico USA August 30—September 3, 2022

You are invited to Albuquerque for the World Senior Racquetball Championships!!

Singles, Doubles, Mixed Doubles, and Racketball (Squash 57) are available to those over the age of 35 (singles) and 30 (doubles). The deadline for entering on [R2sports.com](https://www.r2sports.com) is August 1st. New Mexico Sports & Wellness clubs will host play—no less than Midtown and Riverpoint. Overflow matches may be held at the Highpoint venue. After eleven great years with the Ramada Plaza Hotel, we are moving headquarters to a Marriott brand. The Pyramid North will be our host (see link below for reservations): \$129 + tax/night—1 or 2.

Mens singles & doubles + Mixed doubles will begin play on Tuesday the 30th. Womens singles & doubles, plus Mixed doubles and Racketball will begin play on Wednesday the 1st. One may enter up to 3 events if they are in different categories. The Awards Banquet will be at the Pyramid Saturday the 3rd at 7pm; so, make your travel arrangements accordingly. Formal check-in begins Monday the 29th at 2pm at the Pyramid. At 5pm we shall have an informative meeting/social, with question & answer session and snacks.

Transportation will be provided by the LOC; transitioning from the host hotel to the venues and back, during the five days of the tournament. Lunches will be served at the *Daily Grind*, a local coffee house/restaurant 1+ blocks from the Midtown club. It will be on our shuttle route. Come anytime between the hours of 7am and 3pm daily, and order off the WSRC special menu. If you cannot be there in person, call for an order-out option.

We have been fortunate to have raised over \$500,000 since 1989 for the IRF's Development Fund and for local charities. We shall continue our efforts this year with a sales-raffle-auction campaign. For more information, contact:

Gary Mazaroff (505) 321-1110 or Paula Sperling (505) 681-6070

gmampro@gmail.com

paula_sperling@yahoo.com