

Quickset Spring 14 American

4/6/2024

Team Club EC Power KOP 14-Surf East Coast Power Volleyball Team Code Division G14ECPWR4KE 14 American

Jers. # / Pos.	Name	USAV #	USAV Ver.	Birthdate	Grad Year	Added
4	O'Connor , Riley	4644311	Y	01/17/10	2027	12/27/23
7	McComb, Riley	4850893	Y	11/02/09	2028	12/26/23
9	Senthil, Nikhita	4415012	Y	08/27/09	2027	12/26/23
10 Left	Capone , Sofia	4418621	Y	02/10/10	2028	12/26/23
11	Luedtke, Mira	4635756	Y	07/28/09	2028	12/26/23
13	Vessal, Mikhyela	4837946	Y	02/06/10	2028	12/26/23
14	Vieira, Kylie	4836814	Y	07/20/10	2028	12/26/23
15	Klein, Gloria	4389644	Y	01/15/10	2028	12/26/23
17	Odiorne, Whitney	4642318	Y	04/01/10	2028	12/26/23
18	ESPOSITO, Bianca	4391739	Y	12/18/09	2028	12/26/23
28	Walter, Adelaide	4643591	Y	09/28/09	2028	12/26/23
38	Boyd, Chloe	4805502	Y	01/31/10	2028	12/26/23
Head Coach	Kirchner, Veronica	2385888	Y	05/31/98		12/26/23
Assistant Coach	Henderson, Grayce	2383732	Y	05/15/01		12/26/23
Team Representative	McGuiney, Roberta	1226574	Y	10/20/87		12/26/23

Roster size: 15 (12 players and 3 staff members)

** Denotes player is team captain, [W] Denotes waived player

Event Roster Requirements:

1. The above roster is correct and contains all players who will be participating in the event. All players listed on the roster must be registered or members in good standing with their respective Member Organization.
2. All players must meet age classification requirements. NOTE: Regional age waiver players are NOT eligible for qualification events and national competitions (National & Regional Qualifiers and Junior National Championships).
3. Rostered adults must meet all USA Volleyball eligibility requirements and must be in good standing with their respective Member Organization.
4. A rostered staff member is required to be with this team at all times during the competition.
5. The team understands it is subject to any and all penalties for incorrect or incomplete information on this form.

Print Name

Signature

Phone Number

Date

[submitted 12/27/2023 10:06:14 PM]