## Campbell Univ. Women's Tennis (5-3, 0-1 BSC) -vs- Liberty (4-6, 1-0 BSC) 3/3/2016 at Lynchburg, Va. (Cook Tennis Center)

Campbell Univ. Women's Tennis 1, Liberty 6

**Date:** 3/3/2016 **Time:** 2:00 PM

**Location:** Lynchburg, Va. **Arena:** Cook Tennis Center

#1 Doubles FINAL  Karangozishvili,Iri / Ortiz,Ana Maria [CAM-W]  > CRIST, Evangeline / THONG, Valerie [LIBERTY]  #3 Doubles FINAL  Telenga,Ewa / Dobell,Georgia [CAM-W]  > ANDERSON, Rebekah / PANCHENKO,Aleksandra [LIBERTY]  Order of Finish: 3, 2, 1			
Karangozishvili,Iri / Ortiz,Ana Maria [CAM-W] 3 Segarra,Georgina / Boada,Isabel [CAM-W] > CRIST, Evangeline / THONG, Valerie [LIBERTY] 6 > RIVERA, Belen / GROENEVELD, Emily [  #3 Doubles  FINAL 1  Telenga,Ewa / Dobell,Georgia [CAM-W] 0  > ANDERSON, Rebekah / PANCHENKO,Aleksandra [LIBERTY] 6			
> CRIST, Evangeline / THONG, Valerie [LIBERTY] 6 > RIVERA, Belen / GROENEVELD, Emily [  #3 Doubles  FINAL 1  Telenga,Ewa / Dobell,Georgia [CAM-W] 0  > ANDERSON, Rebekah / PANCHENKO,Aleksandra [LIBERTY] 6			1
#3 Doubles FINAL Telenga,Ewa / Dobell,Georgia [CAM-W] > ANDERSON, Rebekah / PANCHENKO,Aleksandra [LIBERTY] 6	V]		2
FINAL 1 Telenga,Ewa / Dobell,Georgia [CAM-W] 0 > ANDERSON, Rebekah / PANCHENKO,Aleksandra [LIBERTY] 6	[LIBERTY]		6
Telenga,Ewa / Dobell,Georgia [CAM-W] 0 > ANDERSON, Rebekah / PANCHENKO,Aleksandra [LIBERTY] 6			
> ANDERSON, Rebekah / PANCHENKO, Aleksandra [LIBERTY] 6			
[LIBERTY] 6			
Order of Finish: 3, 2, 1			
Singles			
#1 Singles #2 Singles			
FINAL 1 2 WIN BY OPPONENT RETIREMENT	1	2	3
> Karangozishvili,Iri [CAM-W] 6 6 Ortiz,Ana Maria [CAM-W]	1	1	0
DOLLAR, Anna [LIBERTY] 4 4 > CRIST, Evangeline [LIBERTY]	6	4	WR
#3 Singles #4 Singles			
FINAL 1 2 FINAL	1	2	3
Segarra, Georgina [CAM-W] 1 0 Mrad, Maud [CAM-W]	4	6	4
> RIVERA, Belen [LIBERTY] 6 6 > HASSEY, Mariely [LIBERTY]	6	3	6

#6 Singles

Bedi,Claire [CAM-W]

> MABE, Lauren [LIBERTY]

6

2

3

6

2

6

**FINAL** 

6<sup>2</sup>

7<sup>7</sup>

Order of Finish: 2, 3, 1, 5, 6, 4

> GROENEVELD, Emily [LIBERTY]

Boada, Isabel [CAM-W]

#5 Singles

**FINAL**