



Dix Classic Criterium Raleigh, NC, 3/5/2022

Collegiate Men D

Place	Bib	First Name	Last Name	Gender	Age	State	Team	USAC #
1	647	Judah	Bollinger	M	22	NC	Western Carolina University	592258
2	617	William	Schabacker	M	20	MD	US Naval Academy	630260
3	610	Adam	McNeeley	M	27	VA	Virginia Polytechnic University	632231
4	635	Manuel	Hernandez	M	22	FL	University of Florida	606253
5	615	Bryan	Roeper	M	22	MD	University of Maryland-College Park	591078
6	603	Agustin	Fiorito	M	23	NC	Virginia Polytechnic University	631090
7	600	Daveen	Bavari	M	21	MD	University of Maryland-College Park	631731
8	618	Anuj	Sirsikar	M	20	NH	US Naval Academy	631082
9	634	Jack	Martinez	M	22	NC	North Carolina State University	632510
10	636	Cole	Berko	M	20	NC	University of Maryland-College Park	633190
11	645	Hunter	Root	M	23	SC	University of South Carolina-Columbia	572633
12	644	Miguel	Zarate	M	20	MD	University of Maryland-College Park	632943
13	602	Andrew	Carlos	M	20	WA	US Naval Academy	631016
14	633	Nathan	Reymann	M	20	OH	Clemson University	566381
15	643	Gabe	Szybalski	M	20	MD	University of Maryland-College Park	631921
16	619	Kevin	Stanhope	M	26	TN	Clemson University	521720
17	612	Caleb	New	M	20	AL	King University	573054
18	631	Evan	Kraft	M	20	NJ	Belmont Abbey College	535774
19	616	James	Sbertoli	M	22	IA	US Naval Academy	631399
20	630	Eli	Brody	M	19	MD	Virginia Polytechnic University	631208
21	646	Gaurav	Duggal	M	31	VA	Virginia Polytechnic University	633212
22	641	Luke	Litrenta	M	21	MD	University of Maryland-College Park	632764
23	639	Cole	Garvin	M	22	MD	University of Maryland-College Park	572545
24	601	Jack	Begin	M	19	ME	US Naval Academy	631308
25	637	Akash	Bhave	M	19	VA	University of Maryland-College Park	632635
26	638	Vrishab	Commuri	M	23	MD	University of Maryland-College Park	632772
27	611	Smith	McNeill	M	22	NC	Appalachian State University	632251
28	632	Cameron	Kimner	M	23	SC	Clemson University	564877
29	642	Samuel	Martin	M	22	MD	University of Maryland-College Park	633290
DNF	640	Emilio	Giacoman	M	23	MD	University of Maryland-College Park	633214

Prime	1st	2nd	3rd	4th
1	630		615	610 618
2	630		617	647 618
3	647		617	610 635