1	IN THE UNITED STATES DISTRICT COURT	
2	FOR THE NORTHERN	DISTRICT OF CALIFORNIA
3		
4	DAX DELLENBACH,	No. C 14-03159 CW
5	Plaintiff,	ODDED
6	v.	ORDER
7	NATIONAL COLLEGIATE ATHLETIC	
8	ASSOCIATION, et al., Defendants.	
9	——————————————————————————————————————	_/
10	IN RE: NATIONAL COLLEGIATE	NO. MDL 14-2541 CW
11	ATHLETIC ASSOCIATION ATHLETIC GRANT-IN-AID CAP ANTITRUST	
12	LITIGATION	/
13	SHAWNE ALSTON,	No. C 14-01011 CW
14	Plaintiff,	
15	v.	
16	NATIONAL COLLEGIATE ATHLETIC ASSOCIATION, et al.,	
17	Defendants.	
18		_/
19	KENDALL GREGORY MCGHEE,	No. C 14-01777 CW
20	Plaintiff,	
21	v.	
22	NATIONAL COLLEGIATE ATHLETIC ASSOCIATION, et al.,	
23	Defendants.	
24		_/
25	NICHOLAS KINDLER,	No. C 14-02590 CW
26	Plaintiff,	
27	V.	
28	NATIONAL COLLEGIATE ATHLETIC	

27

28

1	ASSOCIATION,
2	Defendant.
3	ALEX LAURICELLA, No. C 14-02756 CW
4	Plaintiff,
5	V.
6	NATIONAL COLLEGIATE ATHLETIC
7	ASSOCIATION,
8	Defendant.
9	SHARRIF FLOYD, No. C 14-02757 CW
10	Plaintiff,
11	v.
12	NATIONAL COLLEGIATE ATHLETIC ASSOCIATION,
13	Defendant.
14	/
15	MARTIN JENKINS, No. C 14-02758 CW
16	Plaintiff,
17	V.
18	NATIONAL COLLEGIATE ATHLETIC ASSOCIATION,
19	Defendant.
20	/
21	
22	Dax Dellenbach v. National Collegiate Athletic Association,
23	et al., case no. C 14-3159 CW case has been related to <u>In Re:</u>
24	National Collegiate Athletic Association Athletic Grant in Aid Cap
25	Antitrust Litigation, mdl case no. 14-md-2541 CW. The schedule
26	

set at the case management conference on June 18, 2014, will apply

to <u>Dellenbach</u> to the extent possible. Counsel for <u>Dellenbach</u>

shall confer with other Plaintiffs' counsel and by July 25 file any motion they wish to make on the issue of co-lead counsel. Any response shall be due seven days thereafter and any reply four days after the response. Defendants shall answer or move to dismiss the <u>Dellenbach</u> complaint within their motion to dismiss the other complaints. Dellenbach's opposition and Defendants' reply will be filed and heard on the schedule already set.

United States District Judge