

1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
21  
22  
23  
24  
25  
26  
27  
28

IN THE UNITED STATES DISTRICT COURT  
FOR THE NORTHERN DISTRICT OF CALIFORNIA

In re No. C 11-00743 WHA  
PATRICK AUGHNEY and SORAYA AUGHNEY,  
Debtors.

In re No. C 11-00744 WHA  
CERTIFIED PARKING ATTENDANTS, LLC,  
Debtor.

JAMES ROBERT MORTLAND III, JOHN CURRY, MONROE TIMOTHY SONNENBERG, ROBERT SONNENBERG, TYLER JENSEN, RYAN WALKER, and SEAN WALKER,  
Appellants.  
v.  
PATRICK J. AUGHNEY AND SORAYA AUGHNEY,  
Appellees.

JAMES ROBERT MORTLAND III, JOHN CURRY, MONROE TIMOTHY SONNENBERG, ROBERT SONNENBERG, TYLER JENSEN, RYAN WALKER, and SEAN WALKER,  
Appellants.

v. Chapter 13 Case No. 10-12666AJ  
Chapter 11 Case No. 10-12513  
CERTIFIED PARKING ATTENDANTS, LLC,  
Appellees.

**ORDER TO  
SHOW CAUSE**


1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
21  
22  
23  
24  
25  
26  
27  
28

On March 8, appellants filed a motion to consolidate the four captioned cases. These actions seek review of decisions made in a Chapter 11 and a Chapter 13 bankruptcy proceeding. Appellants represent that “[i]n the bankruptcy court, both actions were heard by the same judge, followed the same legal and procedural posture, and were decided in decisions that rested on identical legal reasoning” (Br. 2). Specifically, appellants state that “the underlying issue in these cases concern the applicability of the class certification process in bankruptcy” [*sic*] (Br. 4).

Of the four captioned actions, the one with the lowest case number is assigned to the undersigned judge. Any party opposing relation and consolidation of these cases is hereby **ORDERED TO SHOW CAUSE** why they should not be consolidated. Responses to this order must be filed by Noon on **MARCH 17, 2011**. Appellants shall serve a copy of this order on appellees.

**IT IS SO ORDERED.**

Dated: March 10, 2011.

  
\_\_\_\_\_  
WILLIAM ALSUP  
UNITED STATES DISTRICT JUDGE