

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

**UNITED STATES DISTRICT COURT**  
**FOR THE SOUTHERN DISTRICT OF CALIFORNIA**

**IN RE: PACKAGED SEAFOOD  
PRODUCTS ANTITRUST  
LITIGATION**

---

This filing relates to the Direct  
Purchaser Plaintiff Class Action  
Track

Case No. 3:15-md-02670-DMS-  
MDD

**ORDER AUTHORIZING  
SUPPLEMENTAL NOTICE OF  
COSI/TUG SETTLEMENT TO  
CERTAIN CLASS MEMBERS**

1 WHEREAS, the Court, having considered Direct Purchaser Class Plaintiffs’  
2 supplemental brief in support of final approval of the COSI/TUG settlement and all  
3 other papers, having held a final approval hearing on the same, and otherwise being  
4 fully informed in the premises and good cause appearing therefor,

5 **IT IS HEREBY ORDERED AS FOLLOWS:**

6 1) Within 14 days, JND shall issue the supplemental notice set forth in  
7 Exhibit A of the Bronyn Decl. to class members that were not excluded from the class  
8 and that did not make a claim during the initial claims period.

9 2) During the supplemental notice period, JND shall make a reasonable  
10 effort to reach eligible class members with commerce in excess of \$10 million dollars  
11 by telephone to encourage them to file a claim.

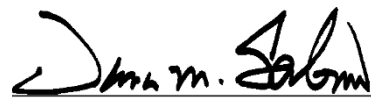
12 3) Once the supplemental notice has been issued, eligible class members  
13 shall have 45 days to file a claim.

14 4) Within 75 days of the issuance of the proposed order, JND shall file a  
15 declaration verifying that notice issued in conformity with the Court’s order and  
16 further describing the results of the additional notice campaign.

17 The Court will reserve on Plaintiffs’ motion for final approval of the settlement  
18 and motion for attorneys’ fees and costs and service awards pending the update on the  
19 results of the supplemental notice campaign.

20 **IT IS SO ORDERED.**

21 Dated: November 8, 2022

22   
23 \_\_\_\_\_  
24 Hon. Dana M. Sabraw  
25 United States District Judge  
26  
27