



Brendan O'Meara  
Maritime Marketing Manager  
Port of San Francisco  
Pier 1, The Embarcadero  
San Francisco, California 94111

S-91-2019

Dear Mr. O'Meara:

This is to inform you that your request for a minor boundary modification of Foreign-Trade Zone 3, San Francisco, California, under the alternative site framework (ASF) is approved pursuant to Section 400.38 of the Foreign-Trade Zones Board's regulations.

The request involves establishing a subzone for the sole use of Pacific Cycle, Inc. The subzone will be designated as 3F and include the following sites: Site 1 (32.3 acres) - 2070 Cessna Drive, Vacaville, Solano County; and, Site 2 (17.91 acres) - 2041 Cessna Drive, Vacaville, Solano County.

This change will not result in an expansion of the scope of authorized zone activity and is consistent with the ASF zone plan approved by the Board in October of 2010 and expanded in April of 2013. This action does not imply authority for any production activity requiring advance approval by the FTZ Board.

The requested minor boundary modification is approved effective this date subject to an ASF sunset provision that would terminate authority for each site of the subzone on May 31, 2022 (and again every three years thereafter) if no foreign non-duty paid merchandise is admitted to the site for a *bona fide* customs purpose during the sunset period. Further, if Pacific Cycle, Inc. vacates either of the sites, the site's subzone designation will automatically self-terminate.

We have incorporated this action into our site information for FTZ 3 – which you may consult at any point in the Online FTZ Information System on our website (accessible via [www.trade.gov/ftz](http://www.trade.gov/ftz)). We ask that you retain the application and approval documents in your zone file and update your zone records in accordance with the FTZ Board regulations (15 CFR Sec. 400.51).

Sincerely,

5/20/2019

X 

---

Signed by: ANDREW MCGILVRAY  
Executive Secretary

cc: Nathan Antonio - Port Director, U.S. Customs and Border Protection