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10. Extent and Nature of Circulation <i>(See instructions on reverse side)</i>	Average No. Copies Each Issue During Preceding 12 Months	Actual No. Copies of Single Issue Published Nearest to Filing Date
A. Total No. Copies (Net Press Run)	2850	2700
B. Paid and/or Requested Circulation		
1. Sales through dealers and carriers, street vendors and counter sales	---	---
2. Mail Subscription (Paid and/or requested)	2294	2287
C. Total Paid and/or Requested Circulation <i>(Sum of 10B1 and 10B2)</i>	2294	2287
D. Free Distribution by Mail, Carrier or Other Means Samples, Complimentary, and Other Free Copies	91	90
E. Total Distribution (Sum of C and D)	2385	2377
F. Copies Not Distributed		
1. Office use, left over, unaccounted, spoiled after printing	465	323
2. Return from News Agents	---	---
G. TOTAL (Sum of E, F1 and 2—should equal net press run shown in A)	2850	2700
11. I certify that the statements made by		
Signature and Title of Editor, Publisher, Business Manager, or Owner Marina J. Brennan		Division Director, Journals