

COVER PHOTO-Close-range photogrammetry was used to measure the efficiency of the sail design for the sailboat "Intrepid" prior to competing in the America's Cup Race. Stereo photography was obtained with a metric camera under actual performance conditions and a contour map of the sail area was compiled at a scale of 1:50 with a 5 cm contour interval using a Wild A-10 stereo plotting instrument. The project was accomplished under the supervision of Jack Van Eden and Dudley W. Line of Airborne Systems, Inc., Cypress, California.

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## PHOTOGRAMMETRIC ENGINEERING & REMOTE SENSING



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