PHOTOGRAMMETRIC ENGINEERING and REMOTE SENSING

Volume XLIV June 1978 Number 6

COVER PHOTO—This unique view looks down on the Space Shuttle Enterprise with its mother ship, Boeing 747, a different perspective than the other pictures you have seen of the Enterprise. The photo was taken with a Wild RC-8 camera and submitted by Atlantic Aerial Surveys, Inc., of Huntsville, Alabama.

TECHNICAL ARTICLES

Kenneth E. Reynolds, Memorial Address A. O. Quinn, P.E.	.679
Bridging with Independent Horizontal Control John F. Kenefick, Donald E. Jennings, Warren Fusselman, L.S., and Norman Millichamp	.687
Map Intensification from Small Format Camera Photography Raymond D. Spencer	.697
Perimeter Survey by Photogrammetric Methods Jon S. Beazley, P.E	.709
In Situ Measurement of Water Transparency	717

(Continued from page 643)

Second-class postage paid at Falls Church, Virginia and at additional mailing offices.

Published monthly by the American Society of Photogrammetry, 105 N. Virginia Ave., Falls Church Virginia 22046. Publication Office—Everybodys Press, Hanover, Pa. 17331. (Also see Notice on second following page.)

Copyright 1978 by the American Society of Photogrammetry. Reproduction of this issue or any part thereof (except short quotations for use in the preparation of technical and scientific papers) may be made only after obtaining the specific approval of the Editor.

The Society is not responsible for any statements made or opinions expressed in the technical papers, advertisements, or other portions of this Publication.

MEMBERSHIP RATES: Membership in the American Society of Photogrammetry is open to any person actively engaged in the practice of Photogrammetry, Photo-interpretation and Remote Sensing, or who by means of education or profession is interested in the application or development of these arts and sciences. The annual dues for Regular members are \$20.00 which includes a \$10.00 member subscription to the Society's official journal, "Photogrammetric Engineering and Remote Sensing." The annual dues for accredited student members are \$7.00 which includes a \$5.00 student subscription to the official journal.

SUBSCRIPTION RATES: Persons or organizations that are not affiliated with the Society may obtain non-member subscriptions to Photogrammetric Engineering and Remote Sensing in accordance with the following schedule:

Non-member subscription . . . \$25.00 per year (calender) Student* non-member subscription . . . \$10.00 per year (calender) (*Students must submit evidence of enrollment)

Printed in the United States of America.

(Continued on page 643)

Color Infrared Film for Mapping and Multispectral Photointerpretation Ing. Henri Audirac P
High-Altitude versus Landsat Imagery for Digital Crop Identification John R. Jensen, Ph.D., John E. Estes, Ph.D., and Larry R. Tinney 723
Landsat Applied to Landslide Mapping David J. Sauchyn and Nicholas R. Trench
NEWSLETTER759
Professional Placement
Engineering Reports
ACSM-ASP 1978 FALL CONVENTION
PRIMARY DATA ACQUISITION DIVISION ANNOUNCEMENT695
IN MEMORIUM, Prof. Bruce T. Stanton, L.S696
Membership Application, The Photogrammetric Society, London720
Abstracts of Convention Papers
Coastal Mapping Symposium, Preliminary Program765
SOCIETY AFFAIRS
Officers of the Society647
List of Sustaining Members651
Membership Application707
Special Publications Order Form708
New Sustaining Member, Vernon Graphics, Inc716
ASP Voluntary Certification Program734
Journal Administration
Index to Advertisers649
What Photogrammetric Engineering and Remote Sensing is649
Notice to Contributors733
Journal Staff733

Notice: Correspondence relating to all business and editorial matters pertaining to this and other Society publications should be directed to the American Society of Photogrammetry, 105 Virginia Ave., Falls Church; Virginia 22046, including inquiries, memberships, subscriptions, changes in address, manuscripts for publication, advertising, back issues, and the Manuals of Photogrammetry, Remote Sensing, and Color Aerial Photography. The telephone number of the Society Headquarters is (703)-534-6617.