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AgRISTARS Program
Documentation

AgRISTARS DOCUMENTS TRACKING LIST REPORT

(E83-1CC19) AGRISTARS DOCUMENTS TRACKING LIST FEGRIT (Lockheed Engineering and Management) 90 p HC A05/MF A01 CSCL 05E

J. L. Hawkins

Lockheed Engineering and Management Services Company, Inc.

Lyndon B. Johnson Space Center
Houston, Texas 77058
AgRISTARS DOCUMENTS TRACKING LIST REPORT

Job Order 70-223

This report lists all documents that have been published in support of the AgRISTARS program.

PREPARED BY

J. L. Hawkins
Experiment Support Department

APPROVED BY

NASA

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Prepared By

Lockheed Engineering and Management Services Company, Inc.
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Earth Resources Program Management Office
Space and Life Sciences Directorate
NATIONAL AERONAUTICS AND SPACE ADMINISTRATION
LYNDON B. JOHNSON SPACE CENTER
HOUSTON, TEXAS
JUNE 1982
The AgRISTARS Document Tracking List Report provides a quarterly listing of those documents and related publications that have been issued and placed in the AgRISTARS tracking system.

The Tracking List Report provides a catalog, by project, of technical publications arranged by type of document and gives the reference AgRISTARS document numbers, title and date of publication, the issuing organization, and the National Technical Information Service (NTIS) reference number.
Identification/Coding System:

SAMPLE: FC-LO-00420

CATEGORY

CONTROL

PUBLICATION YEAR (LAST DIGIT)

SOURCE

PROJECT

Project Listing:
AP - AgRISTARS Program Documentation
EW - Early Warning and Crop Condition Assessment
*FC - Foreign Commodity Production Forecasting
IT - Inventory Technology Development
YM - Yield Model Development
SR - Supporting Research
SM - Soil Moisture
DC - Domestic Crops/Land Cover
RR - Renewable Resources Inventory
CP - Conservation and Pollution
MU - Multiple (pertaining to two or more projects)

*As of January 19, 1982, the Foreign Commodity Production Forecasting project's name and objectives were changed. The new name is Inventory Technology Development (ITD).
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R. B. Erb, Manager
Earth Resources Program Management Office/SK
NASA
Lyndon B. Johnson Space Center
Houston, Texas 77058

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EARLY WARNING AND CROP CONDITION ASSESSMENT (EW)

G. O. Boatwright, Project Manager
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Phone: FTS 525-5244
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INVENTORY TECHNOLOGY DEVELOPMENT (ITD)

J. D. Erickson, Project Manager
NASA
Johnson Space Center/SH
Houston, Texas 77058
Phone: FTS 525-4017
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Hixon, M., S. Davis, and M. Bauer. 1981 LARS Symposium Evaluation of a Segment-Based Landsat Full-Frame Approach to Crop Area Estimation. (FC-P1-04121)


YIELD MODEL (YM)

R. Ambroziak, Project Manager

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3300 Whitehaven St., NW
Washington, DC 20235

Phone FTS 634-7288
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SUPPORTING RESEARCH (SR)
F. G. Hall, Project Manager
NASA
Johnson Space Center/SG
Houston, Texas 77058
Phone: FTS 525-4505
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Seminar by Bob Sielken at Mathematics Department of University of South Dakota, Spring 1980. Reports 18, 19, and 20.


SOIL MOISTURE (SM)

R. H. Gilbert, Project Manager

USDA/SCS
Soil Survey Investigations
P. O. Box 2890
Washington, DC 20013

Phone: FTS 447-4987
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<td>Determination of Turbidity Patterns in Lake Chicot from Landsat MSS Imagery (January 1982)</td>
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<td>NTIS: 82N21774. Laboratory Upwelled Radiance and Reflectance Spectra of Kerr Reservoir Sediment Waters (March 1982)</td>
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<td>CP-Z2-04305</td>
<td>Laboratory Measurements of Physical, Chemical, and Optical Characteristics of Lake Chicot Sediment Waters (December 1961)</td>
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<td>Calibration of a Turbidity Meter for Making Estimates of Total Suspended Solids Concentrations and Beam Attenuation Coefficients in Field Experiments (October 1981)</td>
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