REPORT DOCUMENTATION PAGE			Form Approved	
Public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing this collection of information, including suggestions for reducing this burden to Washington Headquarters Services, Directorate for Information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302,				
and to the Office of Management and Budget, Pape 1. AGENCY USE ONLY (Leave blank)	erwork Reduction Project (0704-0188), Washing 2. REPORT DATE 1 October 1995	3. REPORT TYPE AND Conference, 24-26 O	DATES COVERED Detober 1995	
4. TITLE AND SUBTITLE Enhanced Satellite Cloud Analysis by the Development of a Higher Resolution (6-km) Global Geography Data Set			5. FUNDING NUMBERS N/A	
6. AUTHOR(S) 1LT R. Radburn Robb, Crystal Barker Schaaf, Daniel C. Peduzzi and Joan M. Ward				
7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES)			8. PERFORMING ORGANIZATION REPORT NUMBER N/A	
Geophysics DirectorateAtmospheric and EnvironmentalPhillips LaboratoryResearch, Inc.Hanscom AFB, MA 01731Cambridge, MA 02139				
System Resources Corporation, Burlington, MA 01803				
9. SPONSORING / MONITORING AGENCY NAME(S) AND ADDRESS(ES) SERDP 901 North Stuart St. Suite 303 Arlington, VA 22203			10. SPONSORING / MONITORING AGENCY REPORT NUMBER N/A	
11. SUPPLEMENTARY NOTES Presented at Cloud Impacts on DoD Operations and Systems 1995 Conference, U.S. Air Force Phillips Laboratory-Science Center, Hanscom AFB, MA, 24-26 October 1995. No copyright is asserted in the United States under Title 17, U.S. code. The U.S. Government has a royalty-free license to exercise all rights under the copyright claimed herein for Government purposes. All other rights are reserved by the copyright owner.				
12a. DISTRIBUTION / AVAILABILITY STATEMENT Approved for public release: distribution is unlimited				12b. DISTRIBUTION CODE A
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14. SUBJECT TERMS				15. NUMBER OF PAGES
SERCAA, polar orbiting satellite, geosynchronous satellite, SERDP			F	3 16. PRICE CODE
17. SECURITY CLASSIFICATION OF REPORT unclass	18. SECURITY CLASSIFICATION OF THIS PAGE unclass	19. SECURITY CLASSIF OF ABSTRACT unclass		N/A 20. LIMITATION OF ABSTRACT UL
NSN 7540-01-280-5500 Standard Form 298 (Rev. 2-89) Prescribed by ANSI Std. Z39-18 298-102				

CLOUD IMPACTS ON DOD OPERATIONS AND SYSTEMS 1995 CONFERENCE

U.S. Air Force Phillips Laboratory – Science Center Hanscom Air Force Base, Massachusetts 24-26 October 1995

19980806 145

CIDOS - 95

Cloud Modeling and Data for Defense Simulation Activities "Emphasizing Sufficient Physical Reality in Simulating Clouds" PL-TR-95-2129 Environmental Research Papers, No. 1179

PREPRINT OF THE CLOUD IMPACTS ON DoD OPERATIONS AND SYSTEMS 1995 CONFERENCE (CIDOS-95)

Editor

Donald D. Grantham

1 October 1995

APPROVED FOR PUBLIC RELEASE; DISTRIBUTION UNLIMITED



PHILLIPS LABORATORY Directorate of Geophysics Air Force Materiel Command Hanscom Air Force Base, MA 01731-3010

ENHANCED SATELLITE CLOUD ANALYSIS BY THE DEVELOPMENT OF A HIGHER RESOLUTION (6-KM) GLOBAL GEOGRAPHY DATA SET

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ABSTRACT

An improved global 6-km raster geography based on an Air Force vector product, several terrain data sets, and human interpretation has been produced at the Air Force Phillips Laboratory, Hanscom AFB, MA. Additionally, desert surface types were identified using background brightness values from satellite measurements. Use of this improved geography data has dramatically improved cloud analysis, particularly over coastal areas. This data set was produced as part of the SERCAA (Support of Environmental Requirements for Cloud Analysis and Archives) global cloud detection and analysis algorithms. These algorithms utilize the capabilities of both polar orbiting and geosynchronous satellites. Since detailed knowledge of the underlying surface is critical to the cloud/no-cloud decision process, a necessary component of the cloud analysis effort is a fine-resolution geography database that determines information on surface characteristics such as land-water boundaries, deserts, and lakes. Such geographical data has also been used to retrieve surface skin temperatures, thus further increasing the accuracy of the thermal infrared section of the cloud detection algorithm.

1. INTRODUCTION

Under the Support of Environmental Requirements for Cloud Analysis and Archives (SERCAA) project, the Air Force Phillips Laboratory has developed global cloud analysis algorithms that utilize the capabilities of both polar orbiting and geosynchronous satellites.¹ During algorithm development, a detailed knowledge of the underlying surface was found to be more critical to the cloud/no-cloud decision process than originally anticipated. The production of a higher-resolution geography database that better delineated both ocean and lake coastlines, and defined deserts, became a necessary component of the cloud analysis effort. The resulting 6-km global geography is based on the vector coastlines currently used at Air Force Global Weather Central (AFGWC), Offut AFB, NE, Defense Mapping Agency (DMA) Digital Terrain Elevation Data (DTED) based sea-level heights, and extensive human interpretation. Desert surface types were identified using background brightness values from satellite measurements. These enhanced geography data sets have dramatically improved cloud analysis, particularly over coastal areas.

The Earth Observing System (EOS) Moderate Resolution Imaging Spectroradiometer (MODIS)

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science team is also making use of SERCAA algorithms in its work with cloud masking algorithms. This group has found that the use of even higher-resolution land/water masks further improves cloud analyses.² They are using a new 1-km land/water data set developed by the United States Geological Survey (USGS) Earth Resources Observation Systems (EROS) Data Center that is based on the rasterized Digital Chart of the World (DCW) and World Vector Shoreline (WVS) data sets.³

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2. DATA SOURCES

The 6-km geography data set is based on a rasterized version of the vector coastline data set currently in use at AFGWC. For the northern-hemisphere, these data were merged with sea-level (zero elevation) contour data from a 6-km terrain data set based primarily on DMA 3-arc-second data.⁴ Extensive human interaction refined this product generating an accurate 6-km geography raster data set, complete with large inland lakes. Since very little DMA DTED data were available for the southern-hemisphere, the data set relied alone on the AFGWC data and once again on detailed human interpretation. In addition, locations of deserts and coastal deserts in both hemispheres were identified and cataloged from satellite background brightness values. Both the northern and southern hemisphere sets were mapped to a 6-km hemispheric standard polar stereographic projection true at 60 degrees latitude, as used under SERCAA.

3. CLOUD ANALYSIS ENHANCEMENTS

SERCAA cloud analysis products are provided at 24-km resolution, but the actual cloud/no-cloud decisions are made on a pixel-by-pixel basis. When processing all of the timely satellite data available for a location, different cloud detection algorithms are selected for use depending on whether the pixel is located over land, water, shorelines, or desert. Originally, the use of a supporting geography database with a resolution similar to that of the cloud analysis products (such as the Navy 10-minute data set) was thought to be sufficient to select the appropriate cloud detection algorithm. However, there were difficulties, particularly in geographic transition regions such as coastlines, where either obvious cloud went undetected or spurious cloud was added to the analysis. By using the new 6-km geography database, these problems were minimized. Furthermore, by using the geography data sets to enhance other crucial supporting data, such as the 48-km resolution surface skin temperatures used by the thermal infrared cloud detection algorithms, the geographic information also improved results indirectly.

4. RESULTS

In Figure 1, a DMSP OLS visible image contains a thick cloud bank over the islands of Japan. In Figure 2, the land/ocean boundaries of the region are depicted, at both 10-minute (black) and 6-km resolution (white). Using the coarser-resolution data set, several regions along the coast are incorrectly identified as boxy clouds (Figure 3). This effect is considerably lessened when the finer 6-km resolution geography is used (Figure 4). This example of a SERCAA cloud analysis over Japan demonstrates the improvement in cloud detection that occurs due to the implementation of finer-resolution geography databases.

5. CONCLUSIONS

Higher-resolution background geography data sets are a necessary component of satellite cloud analysis. A 6-km global geography raster data set has been constructed at the Air Force Phillips Laboratory in support of the SERCAA cloud analysis project. Since the SERCAA algorithms have

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been chosen as part of the current Cloud Depiction and Forecast System II (CDFS II) procurement at AFGWC, this geography data set will be used operationally. As the EOS remote sensing instruments go on-line, and as higher resolution mapping data are being made available, even higher-resolution data sets are being produced. Some of these, such as the 1-km land/water raster data set recently produced by USGS, have been implemented with SERCAA based algorithms and shown sufficient improvements to warrant further evaluation.

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