PHOTOGRAMMETRIC ENGINEERING and REMOTE SENSING

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Number 5

COVER PHOTO — A Spacelab 01 photograph taken on 2 December 1983 with a Zeiss RMK 30/23 Camera using Kodak 2443 IR false color film. The photography was taken as part of European Space Agency experiment 033 on Space Shuttle Mission No. 9. It covers a portion of Tibet, from an altitude of 250 km, under a cooperative agreement between the Federal Republic of Germany and the People's Republic of China, with the University of Hannover (G. Konecny) and the Technical University Wuhan (Wang Z.) as coordinators. (Photograph reduced to 77 percent of original size.) Photogrammetric Geodesy over Large Regions The Geodetic Basis for Precise Photogrammetric Densification Photogrammetric Summary of the Ada County Project Photogrammetric Densification of Control in Ada County, Idaho: Data Processing and Results User Guide for the USGS Aerial Camera Report of Calibration Some Theoretical and Practical Aspects of the OR1/SORA-PR System Photogrammetric Application of a Video System in Three-Dimensional Recording A Semi-Automated Procedure for Identifying Lansat MSS Subregion Coordinates

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