

AN INTERIM PROPOSED STANDARD
FOR DIGITAL CARTOGRAPHIC FEATURES

Warren Schmidt
National Committee for Digital
Cartographic Data Standards
158 Derby Hall
Ohio State University
Columbus, Ohio 43210

Working Group III on Cartographic Features is composed of:

Warren Schmidt (chair)	Digital Mapping Unlimited
Robert Rugg (vice-chair)	Virginia Commonwealth University
Mary Clawson	IIT Research Institute
Beth Driver	Technology Service Corporation
Richard Hogan	National Ocean Survey
Leslie Kemp	Defense Mapping Agency
Joel Morrison	U.S. Geological Survey
Fred Tamm-Daniels	Tennessee Valley Authority
William Hess (observer)	Central Intelligence Agency
Robert Jacober (observer)	U.S. Air Force
Roger Payne (observer)	U.S. Geological Survey

ABSTRACT

The Working Group III - Features of the National Committee on Digital Cartographic Data Standards has since its inception in 1982, studied the issues, devised alternatives, and proposed an interim standard for digital cartographic features. The standard consists of three parts: a descriptive model, definitions, and codes for features. The model includes features, attributes, and attribute values plus two optional categories: feature class and attribute class. Being prepared at Virginia Commonwealth University are the definitions of the features and attributes, samples of which are contained in the Interim Proposed Standard and Supporting Documentation. The latter document discusses relationships, maintenance, and alternatives considered by the Working Group. The final assignment of codes is deferred pending completion and review of the definitions.