OGC Moving Features Encoding Extension - JSON

Table of Contents	
	iv

List of Figures

1. Conceptual Model of a Moving Feature: Foliation, Prism, Leaf, and Trajectory.
2. JSON Objects in the Moving Features JSON format
3. Client/Server Communication based on RESTful API
4. REST Resource Classes of a Moving Feature Service
5. Interface Types of RESTful API
Specialized Relations of Moving Features from intersects (t_i < t_j < t_k for time
instant t_i, t_j, t_k)
7 Examples of Analysis Operations

Open# Geospatial Consortium

Publication Date: 2016-mm-dd Approval Date: 2016-mm-dd Submission Date: 2016-mm-dd

Reference number of this Document: OGC 16-NNNrN

Reference URL for this document: http://www.opengis.net/doc/DOC-TYPE/xxx/m.n

Version: 0.2

Category: OGC Best Practice Editor: Kyoung-Sook Kim