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**NATIONAL STANDARD OF THE
PEOPLE'S REPUBLIC OF CHINA**

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**Specification for international trade business process - Multi
modal transport reference data model (MMT-RDM)**

国际贸易业务流程规范 多式联运参考数据模型

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Foreword

This document is in accordance with the provisions of GB/T 1.1-2020 "Guidelines for standardization work Part 1: Structure and drafting rules for standardization documents" Drafting.

Please note that some of the contents of this document may involve patents. The issuing organization of this document does not assume the responsibility for identifying patents.

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This document was drafted by: Shenzhen Kunxin International Freight Forwarding Co., Ltd., Hebei Xiong'an Innoer IoT Technology Co., Ltd., Xiamen Deng Han International Ship Management Co., Ltd., Guangzhou Amantai Industry and Trade Co., Ltd., Quzhou Suer Electromechanical Technology Co., Ltd., Beijing Zhongbiao Zongheng Standard Technology Co., Ltd., Beijing Luhai Fumi Culture Co., Ltd., Xinjiang Deluya International Logistics Co., Ltd., China National Institute of Standardization, Customs Information Center (National Customs Electronic Clearance Center), Highway Research Institute of the Ministry of Transport, the Third Research Institute of the Ministry of Public Security, China Logistics and Procurement International Freight Forwarding Branch of China International Freight Forwarding Association, China Mobile Communications Group Jiangxi Co., Ltd., Xinjiang Agricultural University School of Transportation and Logistics Engineering, Chongqing University University of Science and Technology, iFLYTEK (Beijing) Co., Ltd., and China University of Metrology.

The main drafters of this document are: Lin Dan, Zhang Yinfen, Wang Xiang, Lin Zhong, Deng Zhiwei, Yao Shuhong, Lin Ting, Li Jinhua, Su Yi, Ye Xin, Guo Jiangzhu, Sui Yuan, Tang Hui, Zhu Tong, Kang Shuchun, Chen Ming, Hu Sufang, Yu Huizhu, Zhu Longjie, Huang Shu, Su Gang, Zhang Yisen, Zhao Suhua, and Sun Yefang.

Introduction

Provide guidance to commercial and government sectors so that they can clarify their respective business requirements, thereby ensuring seamless integration and interoperability of multiple systems.

Its goal is to provide a comprehensive and integrated transport-related data exchange document for key participants in the cross-border supply chain (such as traders, carriers, freight forwarders, etc.) Provide consistent and standardized definitions and concepts to improve the efficiency and efficiency of all parties in the supply chain Collaboration.

This document describes the common reference data model required to support cross-border trade and transport, covering the main processes, participants, and By establishing a reference framework, we ensure that all businesses adapt to international standards and meet the needs of different commercial and government information exchange. Require.

International trade business process specifications Multimodal Transport Reference Data Model

1 Scope

This document specifies the business positioning, technical requirements and main requirements of the multimodal transport reference data model in the international trade business process. Message structure, etc.

This document is applicable to the modeling and data model development of international trade business processes, the construction, development and operations.

2 Normative references

GB/T 15191

GB/T 18811-2012

GB/T 26319

GB/T 26321

GB/T 28530

GB/T 28531

GB/T 28532

GB/T 28831

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