



Technical Report

ISO/TR 22087

Intelligent transport systems — Collection of agent behaviour information and sharing between ITS stations

*Systèmes de transport intelligents — Collecte d'informations sur
le comportement des agents et partage entre les stations ITS*

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ISO copyright office
CP 401 • Ch. de Blandonnet 8
CH-1214 Vernier, Geneva
Phone: +41 22 749 01 11
Email: copyright@iso.org
Website: www.iso.org

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Foreword

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