Certificate CH12/2190.00

SGS

The management system of

## REPUBLIC HYDROMETEOROLOGICAL SERVICE OF SERBIA

Kneza Višeslava 66, 11030 Belgrade, Serbia

has been assessed and certified as meeting the requirements of

ISO 9001:2008

For the following activities

Assurance of the Hydrometeorological Early Warning System functioning and provision of services in the field of aeronautical meteorology, meteorological and hydrological observations, analyses and forecasts, calibration and standardization of meteorological instruments, climate analyses, monitoring of climate variability, climate forecasts and climate change impact assessment.

This certificate is valid from 31 December 2012 until 30 December 2015 and remains valid subject to satisfactory surveillance audits

Recertification audit due before 18 December 2015

Issue 1. Certified since December 2012

Steris Chille

This is a multi-site certification Additional site details are listed on the subsequent page

Authorised by

SGS Société Générale de Surveillance SA Systems & Services Certification
Technoparkstrasse 1 8005 Zurich Switzerland

t +41 (0)44 445-16-80 f +41 (0)44 445-16-88 www.sgs.com

Accreditation No. SCESm 017

Page 1 of 3





This document is issued by the Company subject to its General Conditions of Certification Services accessible at www.sgs.com/terms\_and\_conditions.htm. Attention is Grawn to the limitations of liability, indemnification and jurisdictional issues established therein. The authenticity of this document may be verified at <a href="http://www.sgs.com/clients/certified\_clients.htm">http://www.sgs.com/clients/certified\_clients.htm</a>. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.



Certificate CH12/2190.00, continued



## REPUBLIC HYDROMETEOROLOGICAL SERVICE OF SERBIA

ISO 9001:2008



Issue 1

Additional facilities

Department of Climate Change Center - Belgrade Meteorological and Hydrological Early Warning Center - Novi Sad Meteorological and Hydrological Early Warning Center - Nis Meteorological and Hydrological Early Warning Center - Kraljevo Meteorological Observatory Belgrade Meteorological Observatory Novi Sad Meteorological Observatory Nis Meteorological Station Banatski Karlovac Meteorological Station Valjevo Meteorological Station Veliko Gradiste Meteorological Station Vranje Meteorological Station Dimitrovgrad Meteorological Station Zajecar Meteorological Station Zlatibor Meteorological Station Zrenjanin Meteorological Station Kikinda Meteorological Station Kopaonik



Meteorological Station Kragujevac



Meteorological Station Kraljevo Meteorological Station Krusevac Meteorological Station Kursumlija Meteorological Station Leskovac Meteorological Station Loznica Meteorological Station Negotin Meteorological Station Palic Meteorological Station Pozega Meteorological Station Sjenica Meteorological Station Smederevska Palanka Meteorological Station Sombor Meteorological Station Sremska Mitrovica Meteorological Station Crni Vrh Meteorological Station Cuprija **Hydrological Regional Station Nis** Hydrological Regional Station Sremska Kamenica Hydrological Regional Station Kraljevo Hydrological Regional Station Valjevo Hydrological Regional Station Pozarevac



