Notification of a Body in the framework of a technical harmonization directive

From: **European Commission** To: **European Commission**

Enterprise Directorate-General

Trade Directorate-General

B 1049 Brussels B 1049 Brussels

Reference: Legislation: 2004/22/EC Measuring Instruments Directive

Body name, address, telephone, fax, email, website:

KIGA Baselland - Kalibrierstelle / Konformitätsbewertungsstelle KBS

Reinacherstrasse 115 CH-4142 Münchenstein

Switzerland

Phone: +41 61 411 85 65 Fax: +41 61 413 96 26

Email: bernhard.wullschleger@bl.ch

Website:

NB 2158 Body:

Created: 21/04/2009 | Last update: 27/04/2009 Period of validity of the notification:

Valid until: Unlimited

Joint Commitee Decision : Date | Number

The body is assessed according to:

EN 45004 - EN ISO/IEC 17020 EN 45001 - EN ISO/IEC 17025

The competence of the body was assessed by :

The assessment of the body covers the product categories and conformity assessment procedures concerned by this notification: Yes

Tasks performed by the Body :

Created: 27/04/2009 | Last update: 16/06/2009

Product family, product /Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
Automatic Weighing Instruments (Annex MI-006) - Automatic catchweigher - Automatic checkweigher - Weight labeller - Weight/price labeller - for mechanical systems - for electromechanical instruments - for electronic systems or systems containing software - Automatic gravimetric filling instrument - for mechanical systems - for electromechanical instruments - for electronic systems or systems containing software - Discontinuous totaliser (totalising hopper weigher) - for mechanical systems - for electromechanical instruments - for electronic systems or systems containing software - Continuous totaliser - for mechanical systems - for electromechanical instruments - for electromechanical instruments - for electromechanical instruments - for electronic systems or systems containing software - Rail-weighbridge	Declaration of conformity to type based on product verification	Annex F