

Status June 2009

WG6 Weight Engineering

SC7 meeting 4-5 June, Milan

E. Worren

SC7 meeting Milan, 2009

- Apologies for not being able to attend the SC7 meeting in Milan as originally planned
- The WG 6 work group has started the work on a revised ISO standard
- 2 meetings in the WG6 have been held
 - Oslo, Norway, October 2008
 - Rijswijk, Netherland, March 2009

- Active members so far: USA, Netherland, Norway

ISO/TC 67/SC 7/WG 6 “Weight engineering” members per 2009-06-03

Country	Name	E-mail	Company
Brazil	Guilherme Serra Alves Pereira	gsap@petrobras.com.br	Petrobras
	Carlos Gomes Jordani	jordani@petrobras.com.br	Petrobras
	Jose de Almeida Nolau Neto	josenolau@petrobras.com.br	Petrobras
	Victor Kameyama	victor.kameyama@projemar.com	Projemar
Canada	Frank Smith	fsmith@marineexhaustsolutions.com	Marine Exhaust Solutions Inc
France	Michel Birades	michel.birades@total.com	Total
Netherlands	Marcel Veen	marcel.veen@shell.com	Shell
Norway	Eivind Worren (Convenor)	eivind.worren@akersolutions.com	Aker Solutions
	Yngve Johan Arnesen (day two only)	Yngve.johan.arnesen@dnv.com	Det Norske Veritas
	Jan Olaf Røre	jaoro@statoilhydro.com	StatoilHydro
	Frode Kristoffer Landerud	frlan@statoilhydro.com	StatoilHydro
	Stein Østerlie (Secretary)	sos@standard.no	Standards Norway
USA	Andrea Mangiaciacchi	andrea@experia.us	Experia Consulting
	Andy Schuster	andy.schuster@gustomsc.com	GustoMSC Inc.

Plans for the revised ISO standard

- Current major elements for the revision:
 - Revised Section 6 Requirements for Weight Reporting
 - Requirements for Weight Estimating (informative)
 - Weight control during operations (informative)
 - Revised Section 3, Definitions
 - Improved content in general
 - Include new section describing the whole management process wrt. weight control, ie. System engineering approach, life cycle , API

Current schedule for the revised 19901-5

- Current schedule for WG6
 - 30.20 Committee Draft, April 2010
 - 40.20 Draft International Std, April 2011
 - 50.20 Final Draft International Std, September 2012
 - 60.20 International Std, December 2012

- Dates changed due to WG6 targets for improvements to the revised standard – WG6 is actively working up to CD stage.

- Complete report to be presented in the next SC7 meeting

Eivind Worren 2009.06.03