



« Vertical GPS principles »

ISO/TC 213/ WG 14

Date:
2011-12-26

Doc. Number:
N 314

Assistant:
Nathalie LESCURE
Direct line: + 33 (0)1 47 17 67 71
n.lescure@unm.fr

Your contact:
Marguerite de LUZE
Direct line: + 33 (0)1 47 17 67 88
m.deluze@unm.fr

Draft agenda
27th meeting of ISO/TC 213/WG 14
to be held on February 6th 2012 in Charlotte, NC, USA

COMMENTS/
DECISIONS

FOLLOW UP

WG 14 meeting

SOURCE

ISO/TC 213/WG 14

Union de Normalisation de la Mécanique - UNM
Standardization office on behalf of AFNOR

45, rue Louis Blanc – F 92400 Courbevoie ☒ F – 92038 Paris La Défense Cedex
Tél 33 (0) 1 47 17 67 67 – Fax 33 (0) 1 47 17 67 99 – Internet : <http://www.unm.fr>



ISO/TC 213/WG 14

Vertical GPS Principles

<http://isotc.iso.org/livelink/livelink/open/tc213>

Secretariat : UNM

Date: 2011-12-26

N 314

Convenor: Mr. Renald VINCENT (France)

E-mail: renald.vincent@cetim.fr

Secretary: Ms Marguerite de LUZE (France)

E-mail: m.deluze@unm.fr

DRAFT AGENDA

27th meeting of ISO/TC 213/WG 14

February 6th, 2012

(09:00 – 18:00 h)

UNC Charlotte Center-City building

320-E, 9th Street

Charlotte, North Carolina 28202

USA

1. Opening of the meeting (9:00 h)
2. Roll call of experts
3. Approval of the draft agenda (doc **ISO/TC 213/WG 14 N 314**)
4. Appointment of the resolutions editing committee
5. Report of the secretariat (doc **ISO/TC 213/WG 14 N 315**)
6. Revision of the form standards – Initiation of the work (AG1 recommendation 362 - Beijing 1/2011)
7. Work on actual characteristic values and signed global characteristics (AG1 recommendation 362 – Beijing 1/2011) - doc **ISO/TC 213/WG 14 N 305 and N******
8. Any other business
9. Arrangement for a subsequent meeting
10. Adoption of *Resolutions* and preparation of *Executive summary*
11. Closure of meeting (18:00 h)

*** to be circulated later

UNM

Standardization office on behalf of AFNOR

45, rue Louis Blanc – F 92400 Courbevoie ☒ F – 92038 Paris La Défense Cedex
Tél 33 (0) 1 47 17 67 67 – Fax 33 (0) 1 47 17 67 99 – Internet : <http://www.unm.fr>