

INFORMATION FORM
STANDARD METHODS FOR THE EXAMINATION OF WATER AND WASTEWATER

All Requested Information Must be Provided for JTG Participation

NAME _____ (FIRST, INITIAL, LAST) Mr. Ms. Dr.

JOB TITLE _____

EMPLOYER NAME _____

ADDRESS _____

CITY _____ STATE _____ ZIP _____

COUNTRY _____ PHONE _____

FAX _____ E-MAIL _____

ARE YOU A MEMBER OF: APHA? AWWA? WEF? OTHER?

If other, list full name of organizations:

LIST THE SECTION NUMBER **(Example: 2120 Color, not Part 2000)** OF THE JOINT TASK GROUP(S) ON WHICH YOU WOULD LIKE TO PARTICIPATE (SEE SEPARATE LIST). PLEASE SUMMARIZE ANY EDUCATION OR EXPERIENCE (RESEARCH, TRAINING, AWARDS, ETC.) YOU HAVE HAD THAT PARTICULARLY QUALIFIES YOU FOR PARTICIPATION IN EACH LISTED JOINT TASK GROUP.

1. _____

3. _____

2. _____

4. _____

JTG

QUALIFICATIONS

1. _____

2. _____

3. _____

UNIVERSITY _____ DEGREE(S) _____ YEAR _____

UNIVERSITY _____ DEGREE(S) _____ YEAR _____

UNIVERSITY _____ DEGREE(S) _____ YEAR _____

PLEASE DATE AND RETURN THIS FORM. YOUR SUBMISSION OF THIS FORM INDICATES THAT YOU ARE WILLING TO PARTICIPATE **ACTIVELY** IN THE IMPROVEMENT OF *STANDARD METHODS*.

DATE _____

SELECTION OF PARTS FOR BALLOTING

We want to ensure that committee members receive ballots only for Parts of *Standards Methods* in which they have an interest and/or expertise. Please select the Parts for which you would like to receive ballots by clicking on the box next to that Part. You will then automatically receive ballots for all Sections within that Part. (We cannot issue ballots to members only on certain Sections in each Part.)

All committee members will receive ballots for Part 1000 because it applies to all Parts of *Standard Methods*.

If you later decide that you would like to receive ballots in a Part you did not select, you may contact the Standard Methods Manager (sposavec@awwa.org) (303-347-6175) and request to receive any future ballots issued for that Part.

- Part 2000: Physical and Aggregate Properties
- Part 3000: Metals
- Part 4000: Inorganic Nonmetallic Constituents
- Part 5000: Aggregate Organic Constituents
- Part 6000: Individual Organic Compounds
- Part 7000: Radioactivity
- Part 8000: Toxicity
- Part 9000: Microbiological Examination
- Part 10000: Biological Examination

RETURN TO: Steven J. Posavec, 303-347-6175