|  |  |
| --- | --- |
| **Reported by (Name):** | **Cynthia McCollough, Ph.D.** |
| **Organization:**  | **International Electrotechnical Commission** |
| **Position Title:** | **Member, IEC 62B MT30 and PT62985****Member, US TAG****Liaison, IEC** |
| **Activity:** | **Meetings of IEC 62B MT30 (CT Maintenance team) and PT62985 (Project team for new SSDE standard)** |
| **Meeting Dates:** | **March 13-16, 2018** |
| **Meeting Location:** | **Chengdu, China** |
| **Payment $:** | **Payment submitted and received** |
| **Reasons for Attending or not Attending** | **Attended as member of MT and PT** |
| **Issues from Previous Meetings or Year:** | **At our prior meeting (Fall 2017, Sweden), we completed the revised acceptance testing and constancy testing standard for CT, and the new SSDE standard. The committee drafts were sent for vote and comment. In March, we were to review the comments and finalize the draft standards.** |
| **General Description of Activities of the Organization and/or Meeting:** | **We received the comments from the member countries and reviewed them one by one, making updates to the standards as appropriate. In the end, we completed the documents, which will be sent to the central office for translation and issuance as a Final Draft International Standard. At that point, only editorial changes are allowed. Thus, we are done with these standards now.** |
| **Issues for AAPM:** | **The AAPM should be proud that a dose metric that they developed is now set to be an international standard!** |
| **Budget Request ($):** | **Budget is from the WGIEC.** |