|  |  |
| --- | --- |
| **Reported by (Name):** | **Nicholas Bevins** |
| **Organization:** | **NEMA – DICOM** |
| **Position Title:** | **AAPM Rep to WG02**  **Chair for WG28**  **AAPM Rep to WG06**  **Guest Member for WG21**  **AAPM Rep to WG33** |
| **Activity:** | **2022 Summary** |
| **Meeting Dates:** | **WG02/28:**  **March 9, 2022 (Virtual)**  **June 6 and 7, 2022 (Virtual)**  **Sept 14-16, 2022 (Trento, Italy)**  **WG06:**  **6 times per year, attend as requested (Virtual)**  **WG33:**  **Biweekly (Virtual, attend as needed)**  **WG21: Monthly (Virtual)** |
| **Meeting Location:** | **See above** |
| **Payment $:** | **September meeting: $2413** |
| **Reasons for Attending or not Attending** | * **Attend all WG02/28 (as AAPM rep to WG02 and as WG28 chair). This group is where all imaging physics matters go prior to going to WG06 for working into the standard. Co chair of WG28 is the EFOMP representative.** * **WG06 meetings are attended as requested. Most issues are not physics-related.** * **WG33 is complete with initial supplement on the PACS inventory IOD. Now that it’s complete, meetings are only as needed.** * **WG21 I attend virtually to remain aware of issues pertinent to WG28. Two other AAPM members routinely attend, as well.** |
| **Issues from Previous Meetings or Year:** | * **Both the traditional and enhanced RDSR are critical for storage and transmission of dose information from imaging studies. WG02 and WG28 are the “gatekeepers” of changes to these reports. AAPM is an important voice to have at these discussions.** |
| **General Description of Activities of the Organization and/or Meeting:** | **All activities are summarized in the minutes reported on the DICOM website (https://dicom.nema.org/dicom/minutes/wg-28/)** |
| **Issues for AAPM:** | **There are many challenges related to the use of DICOM data, particularly in the case of dose reporting and integration with patient records.** |
| **Budget Request ($):** | **Continued support for AAPM representation on DICOM WGs through DICOMC budgeting process.** |