|  |  |
| --- | --- |
| **Reported by (Name):** | **Lawrence Tarbox** |
| **Organization:** | DICOM WG-23 “Artificial Intelligence and Application Hosting |
| **Position Title:** | **User Co-Chair and Voting Representative** |
| **Activity:** | **Monthly Tele-conferences** |
| **Meeting Dates:** | **Every month in 2022, in general.** |
| **Meeting Location:** | **Virtual (web)** |
| **Payment $:** | **0** |
| **Reasons for Attending or not Attending** | **I am the User Co-Chair and I represent AAPM interests and views on topics considered by this Working Group.** |
| **Issues from Previous Meetings or Year:** | **None that needed specific actions** |
| **General Description of Activities of the Organization and/or Meeting:** | * **The main activity is preparing DICOM Supplement 224 on Service Discovery and Control for public comment, with the hope of balloting in 2023.** * **The working group has also been exploring options for gathering bulk data for AI training. This is a different sort of query than the stock queries that DICOM supports. Transfers of this quantity of data might a different transport mechanism.** |
| **Issues for AAPM:** | **When Supplement 224 finally goes out for public comment, it would be good for AAPM members who have interest in AI to review and provide comments. Comments can be made individually or be provided by organizations. For AAPM, I would hope that the Data Sciences Committee could review and comment on the supplement.** |
| **Budget Request ($):** | **0** |