on the 11th floor for 344 channels of P25 trunked-analog recording to replace the existing v5 Bus, Police and Telephone Information Center loggers and the v4 CCT logger.

B. On the 19th floor, the Contractor shall furnish and install one new Verint Media Recorder, v15 for 96 channels of analog recording to replace the existing v4 Rail Logger. The existing Analog Tap cards will be reutilized in this system upgrade.

C. The Contractor shall also furnish and install a new Verint Media Recorder v15 datacenter server on the 11th floor.

1.3. FTC/ACC

A. At the FTC/ACC location, the Contractor shall upgrade the two (2) FTC recorders to Verint Media Recorder v15 from v5. The Contractor shall include both the hardware and software to be capable of logging all audio traffic by talkgroup/channel and the capability to review recordings by talkgroup/channel in the same manner as exists today. The existing Analog Tap cards will be reutilized in this system upgrade.

1.4. DISTRICT RECORDERS

A. In addition to the recorders at the Market St and FTC/ACC locations, SEPTA operates nine (9) local District logging recorders for telephone conversations. The Contractor shall upgrade the District recorders to Verint Media Recorder v15 from v5. The existing Analog Tap cards will be reutilized in this system upgrade. A tenth recorder shall be installed by the Contractor at the Suburban Station. The Contractor shall include both the hardware and software to be capable of logging all audio traffic and the capability to review recordings in the same manner as exists today.

1.5. VOICE LOGGING RECORDER SERVER

A. The minimum specifications for the P25 Trunked radio recording server to be provided by the Contractor are as follows:

1. The recording server proposed shall be at a minimum, a KOVA Titanium recorder.

2. The recording server shall support up to 8, hot swappable hard drives, within its chassis.

3. The recording server shall support up to 768 GB memory within its chassis.

4. The recording server shall have redundant, hot swappable power supplies.

5. The recording server shall be configured with a Microsoft Windows Server operating system.

6. The recording server proposed shall have software that can be configured to record P25 Trunked radio traffic on both a talk path and a talk group based recording methodology.