| | А | В | С | D | E |
|---|--------|---------|-----------|----------|--|
| 1 | Line # | Date | Vendor | Location | Description |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | Plans updated to add new microwave link to Seaview |
| 2 | 1 | 7/31/18 | Interisle | Revere | Tower in Revere |

| | F | G | |
|---|--|---|--|
| 1 | Work Performed | | |
| 2 | The existing microwave link from Broadway Tower to Seaview Tower in Revere utilizes radios that only support the DFS band. This is a problem for back-hauling analog radio traffic from RECC Police/Fire receivers at Seaview. Recently, this problem has become more severe due to increased interference on some channels (see below). Plans previously developed have been reviewed and updated so that a new microwave link can be deployed to resolve these problems. | | |

| | А | В | С | D | E |
|---|---|--------|-----------|-----------|---|
| 3 | 2 | 8/3/18 | Interisle | | Brought most PTP 600 microwave radios in Quincy Radio Network under management |
| 4 | 3 | 8/6/18 | Interisle | Cambridge | Updated 3PAR storage datastore sizing for Cambridge |
| | | | | | |
| 5 | 4 | 8/9/18 | Interisle | | Met with Smart Hive principals; Reviewed service offering for PSnet use |

| | F | G | | |
|---|--|---|--|--|
| | Network management access from InterMapper and other tools was implemented for the PTP 600 microwave radios that provide alternative paths for sites in the Quincy Radio Network. Th | | | |
| | | | | |
| | corresponding InterMapper map has been updated to show these PTP 600 radios, and | | | |
| 3 | notifications to designated contacts have been set up. | | | |
| | A review of 3PAR storage systems in Cambridge and Boston along with data space consolidation at | | | |
| | both sites confirmed that the primary datastore in Cambridge needed to be "grown" in size. This | | | |
| 4 | was accomplished without any impact on operations | | | |
| 5 | Smart Hive is a startup service provider that gathers system logging results from multiple subscribers and processes this information to look for potential cyber attacks. When potential attacks are noticed, this service sends updated information to all subscribers that can be used to block or mitigate potential attacks. At a meeting with the principals, we determined that there were some ways that this service could be useful to PSnet, and possibly some of the constituent communities. Plans are being prepared by S. Wilder to establish a pilot project | | | |