June 12, 2006

ADDENDUM NO. 1

Bid #64-06 Portsmouth Police Department Recording System Portsmouth Police Department PORTSMOUTH, NEW HAMPSHIRE

NOTICE TO ALL BIDDERS

The attention of all vendors submitting bids for the "Police Department Recording System" scheduled to be submitted on June 15, 2006 @ 2:00 p.m.

This addendum #1 will become part of the original bid.

Please acknowledge receipt of this addendum within your proposal. Failure to do so may subject a bidder to disqualification.

Addendum #1 consists of questions asked and answered provided by the Police Department. The questions and answers are as follows:

1. Are we using VOIP phones?

We are currently not using any type of VOIP phones, the recorder only needs to be capable of recording VOIP.

2. Would RAID-1 work?,

NO. I want a RAID-5 configuration

4. Questioned 240 Channels?

I advised that I would want the recorder to have the capability of recording 240 channels, we cannot predict with the future holds.

5. Questioned the Astro-ID Capture?

I advised that the recorder that we looked at has the capability to do so, and I referred him to William Bartlett, two-way Communications at 603-431-6288. He wanted the local number for our Motorola representative

6. Questioned the need to have 16 channel playback?

I told him that I wanted it, there may be a need to blend multiple channels into a recording.

7. How many channels of each analog, digital and virtual IP will be required at each site?

We are not (at this time) using any VOIP products. The recorder should be capable of expanding to record VOIP if we go to that in the future.

We are recording 32 channels at the primary site, and 8 channels at the backup site, a mixture of radio channels and telephone channels.

8. How many channels of Astro Digital Radio are to be recorded at each site? Are those radio channel encrypted?

We are not currently encrypted. We are in the process of moving towards encryption, hence the specification to be able to decode it if we move towards it. We have a few portables issued that are able to be encrypted.

At the RDC we have 4 radios that could be Astro Digital depending on the configuration, at the Primary site, we have three channels that are currently in Astro digital.

9. How many channels of each Nortel P phones, Avaya digital and Samsung are there at each site?

We are currently using 7 Nortel P phones at the PDC, 4 Nortel P phones at the RDC, The Avaya phones are not recorded on the handset, rather they have 12 analog trunks feeding it and we are recording those 12 lines on the TRUNK level.

The Nortel phones are being recorded on the HANDSET level because we were unable to break out the traffic on our telephone system.

10. How many Astro talk groups will be used?

We are using a VHF mixed mode conventional radio system.

End of Questions