## RESOLUTION NO. <u>75-97</u> CITY OF CENTERVILLE, OHIO

SPONSORED BY COUNCILMEMBER JAMES REPPERT ON THE \_\_\_\_\_\_\_ ON THE \_\_\_\_\_\_\_ DAY OF NOVEMBER \_\_\_\_\_\_, 1997.

A RESOLUTION AUTHORIZING AND DIRECTING THE CITY MANAGER TO ACCEPT A PROPOSAL SUBMITTED BY AMERITECH FOR A CENTREX TELEPHONE SERVICE FOR THE CITY OF CENTERVILLE, OHIO.

1.57

WHEREAS, the City of Centerville requested proposals for a telephone service to replace the current Mitel switch system currently being used for City offices, and

WHEREAS, Ameritech submitted a proposal to provide Centrex service to the City of Centerville routing all calls through the Ameritech central office, and

WHEREAS, as a result of a complete analysis of all proposals received, it has been determined that the proposal received from Ameritech is the low and best proposal.

NOW THEREFORE, THE MUNICIPALITY OF CENTERVILLE HEREBY RESOLVES:

SECTION 1. That the proposal submitted by Ameritech, to provide Centrex telephone service to the City of Centerville at an initial investment for phones, voice mail system, and training of \$35,463.00, an installation cost of \$4,107.00, and an estimated variable cost of \$54,986.21 annually for a fixed five year price, a copy of said proposed prices marked as exhibit A, attached hereto and incorporated herein.

SECTION 2. That the City Manager is hereby authorized and directed to enter into any necessary agreement to evidence acceptance of said proposal from Ameritech and to make payment pursuant thereto.

PASSED this 17th day of NOVEMBER, 1997.

Mayor of the City of Centerville, Ohio

ATTEST:

<u>Clerk of Council, City of Centerville, Ohio</u>

## CERTIFICATE

The undersigned, Clerk of the Council of the City of Centerville, Ohio, hereby certifies that the foregoing is a true and correct copy of Resolution Number  $75^{-}97$ , passed by the Council of the City of Centerville, Ohio, on the 1744 day of NOVEMBEE, 1997.

<u>MariO</u> Clerk of Council worda

Approved as to form, consistency with the Charter and Constitutional Provisions.

Department of Law Robert N. Farquhar Municipal Attorney

**CITY OF CENTERVILLE** 



I hereby certify the information contained herein is accurate, represents the system and the prices that our company is offering, and contains only those products and system components that appear in the vendor's State Term Schedule Certification Letter except minor indicated components and the required network service.

I also state understanding of the need to commit within this proposal to the requirements outlined in Section 1-Introduction regarding warranties, standards of performance and acceptance, liability, insurance, performance bonds, and year 2000 compliance.

The response to this request was prepared by: (print) Retrick M. Ryan

al M. E Signature

Territory

Date 10/24/97

Title

Company

Aneritech

# SECTION 4. NETWORK SERVICES PRICING

## Pricing to be based on 60 month contract.

1.	Monthly Recurring Cost - 100 Lines	<u>\$_2,136.80</u>
2.	Monthly Recurring Cost - Voice Mail Integration	<u>\$140.00</u>
3.	Installation Cost	<u>\$_4,107.00</u>
4.	Training Cost	<u>\$_No Charge</u>

## SECTION 6 CPE PRICING

Set Type	Model	Unit Price	<b>Required</b>	<u>Total Cost</u>
Single Line Set - Basic Single Line Set - Enhanced Two Line Set - Enhanced Cordless Analog Set ISDN Set ISDN Console Voice Mail System Total Equipment Cost Installation Cost* Training Cost	M8314 M9316 M9417 VTECH922 Lucent 8510T T.C. 2060 Model 70	$ \begin{array}{r} 105.00 \\ 136.00 \\ 170.00 \\ 240.00 \\ 490.00 \\ 2,640.00 \\ 16,124.65 \\ \end{array} $	5 23 16 2 5 1 1	525.00 3.128.00 2.720.00 480.00 2.450.00 2.640.00 16.125.00 28,068.00 5.889.00 1.506.00
TOTAL INVESTMENT				- <u>\$35,473.00</u>

\$ 35,463.00

\* Installation includes set, test, and detail telephones as well as installation and integration of voice mail system. Assumption of reuse of all internal wiring with the exception being new plenum wire runs for ISDN sets and Console.

## **SECTION 5. CUSTOMER PREMISES EQUIPMENT (CPE)**

## **XVII.** Overview

State Term Schedule Certification Letter and pricing provided in Appendices.

## **XVIII.** Analog Sets

A. Single Line Sets - Basic

Handsfree Operation Voltage Message Waiting Indicator Outgoing Call Display Minimum 8 Memory Keys On-Hook Dialing Flash/Link Key Hold, Release Key Mute Key Call Timer/Clock Parallel Line Jack Hearing Aid Compatible

## The Nortel M8314 Telephone fully complies with requirements.

B. Single Line Sets - Enhanced Handsfree Operation Voltage Message Waiting Indicator Outgoing Call Display Minimum 8 Memory Keys On-Hook Dialing Flash/Link Key Incoming Name/Number Display

Hold, Release Key Mute Key Call Timer/Clock Parallel Line Jack Hearing Aid Compatible CLASS M/W Indicator Call Log

The Nortel M9316 Telephone fully complies with requirements.

C. Two Line Sets - Enhanced Handsfree Operation Voltage Message Waiting Indicator Outgoing Call Display Minimum 6 Memory Keys On-Hook Dialing Flash/Link Key Incoming Name/Number Display Headset Integration

Hold, Release Key Mute Key Call Timer/Clock Parallel Line Jack Hearing Aid Compatible CLASS M/W Indicator Call Log Two Line Appearances

The Nortel M9417 Telephone fully complies with requirements.

## XX. Voice Mail System

Ameritech is proposing the Centigram Series 6, Model 70 voice mail system. The Series 6, Model 70 meets <u>all</u> criteria set forth in this RFP for a voice mail system. This includes SMDI integration (for Centrex service) and redundant hard drive. Locally Ameritech has 22 Centigram Voice Mail Systems in service. The Centigram voice mail system is configured as follows:

## A. Proposed System Configuration

REQUIRED	MAX. CAPACITY	<b>DESCRIPTION</b>
8	24	Access Ports
30	55	Memory Storage

#### **OTHER REQUIREMENTS :**

#### **B.** Proposed System Integration

The Centigram Series 6, Model 70 is installed with Centrex software which provides for integration with Central Offices. This communication is facilitated through the use of an SMDI link between the Central office and the on-site Centigram. This link provides for integration of any Centrex line, current or future, to integration with Centrex and Centigram.

### C. Voice Mailbox Station Features

The Centigram Series 6, Model 70 meets or exceeds all requirements set forth in this section.

#### **D.** Voice Mailboxes System Features

The Centigram Series 6, Model 70 meets or exceeds all requirements set forth in this section.

E. Other Requirements SMDI Link Integration Power Conditioner Maintenance Terminal & Printer Redundant Hard Drive

The proposed Centigram Series 6, Model 70 includes all software and hardware required above.

## **SECTION 3. - NETWORK SERVICES**

### XIV. Overview

Network service contract pricing for 60 months provided in Section 4. Voice mail integration is provided on all lines and Visual Message Waiting indication is provided on all ISDN sets and enhanced analog sets.

## **XV. Installation Requirements**

Read and Understood

## XVI. Centrex Line Feature Requirements

A. Standard Features

1. Intercom Calling

2. End to End Signaling

3. Equal Access for Inter LATA Calling

4. Direct Outward Dial

5. Direct Inward Dial

6. Usage Billing by Line Number

7. Touch Tone

8. Conference Calling 3-Way

9. Consultation Hold

10. Call Forwarding - Variable

11. Call Pickup

12. Call Transfer

13. Hunting Arrangement

14. Speed Calling - Short

15. Call Diverting

16. Call Forwarding - Don't Answer

17. Call Forwarding - Busy

18. Call Waiting

19. Cancel Call Waiting

20. Distinctive Ringing and Call Waiting Tone

21. Call Hold

22. Night Answer

23. Message Waiting Indicator - Audible

24. Software Administration

Ameritech Centrex Service (ACS) provides for all standard features requested (1-24). Ameritech Details software meets Management Reporting requirement (Item 25).

## **D.** Cordless Analog Set

Transmission at Minimum 900 Mhz Clear Channel Scan Minimum 6 Memory Keys Mute Key

Digital to Base Unit Voltage M/W Indicator on Base Parallel Line Jack on Base Flash/Link Key

## The VTECH 922 Cordless Telephone fully complies with requirements.

## XIX. ISDN SETS

A. ISDN Sets

2 Line x 24 Character Display9 Fixed Feature Buttons10 Call Appearance Buttons

Both B Channels Voice Full Speakerphone Capability Message Light

The Lucent 8510 ISDN Telephone fully complies with requirements.

**B. ISDN Attendant Console** 60 DSS/BLF Keys 4 Line x 40 Character Display Automatic Call Hold Single Key Answering Enhanced Incoming Call Identification Flexible Call Screening

6 Loop Keys Built-in NT1 Held Call Timed Reminders Automatic Call Splitting Held Call Polling

The Tone Commander 2060 Attendant Console fully complies with requirements.