### RESOLUTION NO. 52 DATED DECEMBER 5, 1991

A RESOLUTION OF THE BOARD OF DIRECTORS OF THE VANDENBERG VILLAGE COMMUNITY SERVICES DISTRICT AUTHORIZING PURCHASE OF OFFICE COMPUTER SYSTEM REPLACEMENTS AND ENHANCEMENTS

WHEREAS, it has become necessary for the Vandenberg Village Community Services District (District) to replace portions of its existing business computer system equipment and to enhance the capability and number of workstations in the system, and

WHEREAS, proposals were publicly opened and read on November 26, 1991, in response to the District's publicly advertised Notice Inviting Bids, and

WHEREAS, District's computer consultant, Jeff Millard, Integrated Systems Consulting, has reviewed the proposals submitted and provided his report and recommendation for purchasing said computer equipment (copy of his recommendation attached hereto, as Attachment "B")

NOW, THEREFORE, BE IT RESOLVED by the Board of Directors of the Vandenberg Village Community Services District as follows:

1. The proposal from South Coast Phoenix Computers, Inc., to provide, install and warranty for two years, specified computer equipment is hereby accepted and approved, in the total amount of \$11,949.48, including sales tax, per written proposal attached hereto, as Attachment "A", made a part hereof. The total amount is composed of the following amounts:

(a) One complete set of equipment for business computer system per specifications, including sales tax

\$ 9,742.76

(b) Two additional terminals, at \$1103.36 each, inlcuding sales tax

\$ 2,206.72

Total Amount, Including Sales Tax \$11,949.48

2. The General Manager, is hereby authorized to issue a purchase order to South Coast Phoenix Computers, Inc., in the amount of \$11,949.48, including sales tax for sale, delivery, installation and warranty at the District office, of the new computer hardware. This shall be in compliance with the provisions of the District's "Specifications and Proposal For Furnishing and Delivering A Business Computer System" and the "Bidder's Proposal" submitted by South Coast Phoenix Computers, Inc. This shall also be on the basis that delivery be made within fourteen (14) calendar days from date of placement of the purchase order.

3. It is hereby determined that the proposal by South Coast Phoenix Computers, Inc., is in the best interest of the District, and that all other proposals are rejected.

AYES: Nash, Nosler, Small and White NOES: Picciuolo ABSENT: None

Resolution No. 52 is hereby adopted.

1. silleto Phyllis C. White

President, Board of Directors

ATTEST:

Joyce E. Lawver Secretary, Board of Directors

#### SECRETARY'S CERTIFICATE

I, Joyce E. Lawver, Secretary of the Board of Directors of the Vandenberg Village Community Services District, hereby certify that the foregoing is a true and correct copy of Resolution No. 52 passed and adopted by the Board of Directors of the Vandenberg Village Community Services District at a regular meeting held on the 5th day of December, 1991.

Joyce E. Lawver Secretary, Vandenberg Village Community Services District

On the motion of Director<u>Nosler</u> second Director<u>Small</u> roll call vote, to wit:

### BIDDER'S PROPOSAL

### EQUIPMENT FOR BUSINESS COMPUTER SYSTEM

### VANDENBERG VILLAGE COMMUNITY SERVICES DISTRICT

Mr. John R. Stratford General Manager Vandenberg Village Community Services District 3757 Constellation Road Vandenberg Village, CA 93436-1495

Dear Sir:

In response to your Notice Inviting Bids dated November 12, 1991 and the Specifications referring to therein for furnishing and delivering Equipment for a business computer system, the undersigned agrees to furnish and deliver to the Vandenberg Village Community Services District, 3757 Constellation Road, Vandenberg Village, California, 93436-1495, the following equipment at the prices listed below, including all taxes and handling charges (exclusive of Federal Excise Tax). Delivery to be made within the time limit specified after the execution of the contract.

### THE VANDENBERG VILLAGE COMMUNITY SERVICES DISTRICT RESERVES THE RIGHT TO REJECT ANY OR ALL BIDS OR ANY ITEM OR ITEMS THEREIN.

One complete set of equipment for business computer system per specifications

> Lump Sum Bid Sales Tax Total Sum, including sales tax

Additional terminals, unit price for each, per specifications

Unit Price Bid, each Sales Tax, and Total Price each including sales tax

1103.36

The ABOVE PRICES INCLUDE TWO YEAR ON-SITE WARRANTY. NATIONI JAWALL J.D. WALL

South Coast Phoenix Computers.

Delivery to be  $\frac{10 - 14}{10}$  days after execution of contract, and in no event more than twenty (20) days after execution of contract.

### Equipment to be Supplied

bidder submits herewith manufacturers' The literature and specifications with full description of equipment proposed to be furnished.

It is understood that the District reserves the right to reject any or all bids or any portion of any bid, and to waive any informality or irregularity in any bid.

In signing this proposal, the bidder declares that neither he nor any member of his organization is an officer or employee of the Vandenberg Village Community Services District.

The undersigned submits herewith an affidavit of non-collusion.

Respectfully submitted,

<u> 11 - 25 - 91</u> Date

- -

South WAST Phoenix Computers Name of Company

By Kathler D. Wall Signature of Bidder

BRESIDENT Title 601 E. OCEAN AVE, LOMPOC CA.

736-5589 Address and Telephone Number



November 25, 1991

Vandenberg Village Community Services District 3757 Constellation Road Vandenberg Village CA 93436-1495

Attention: John Stratford, General Manager

Subject: Quotation for: A BUSINESS COMPUTER SYSTEM

Dear Mr Stratford,

South Coast Phoenix Computers, Inc (SCPC) is pleased to provide the Vandenberg Village Community Services District (VVCSD) with the attached quotation for A BUSINESS COMPUTER SYSTEM in compliance with the GENERAL SPECIFICATIONS provided in your NOTICE INVITING BIDS, dated November 12, 1991.

Attached to this letter is our Quotation, Q324, which lists in detail, for the prices noted what SCPC will deliver. We believe we are in strict compliance with your requirements.

SCPC was incorporated under the Laws of the State of California in April 1987, and is affiliated with and supported by South Coast Phoenix, Inc., a computer maintenance and engineering firm doing business in the local Vandenberg AFB area since 1984. We are a 100% women owned small business.

SCPC currently maintains approximately 2500 PC Systems in the Lompoc and Vandenberg AFB area. We employ three full time Service Engineers, and have an excellent reputation for providing our customers with timely service at an affordable price. SCPC stands behind the products is sells and the service it provides.

SCPC is an authorized repair center for Zenith Personal Computers, ALPS Printers, Star-Micronics Printers, Citizen products, Everex Computer products. We have parts on hand to support these and many other products.

Specifications for the hardware we intend to supply are provided in this quotation.

Vandenberg Village Community Services District Page 2 November 25, 1991

The price shown in our Quotation includes checkout at our facility, which includes loading your software, as well as, and installation, test, and acceptance at your facility. We will also provide two years of on-site warranty and two Preventive Maintenance visits per year, at no additional charge. Also, for the optional price shown of \$1,596.00, SCPC will provide an additional three years of on-site maintenance, which includes two PM visits per year.

We appreciate the opportunity to be of service to your organization. If you have any questions, or require additional information please call Jon Wall at (805) 736-5589.

Very truly yours,

Kathleen D. Wall

Kathleen D. Wall President

Enclosure

Vandenberg Village Community Services District November 25, 1991

### STATEMENT OF WARRANTY

South Coast Phoenix Computers, Inc. warrants the equipment supplied to be free from defects in materials and workmanship, and agrees to repair any such defect or to furnish a new or equal part in exchange through South Coast Phoenix Computers Service Center.

The period of this warranty covers two (2) years on parts and labor, from the initial date of purchase. SCPC will service the equipment at the registered owner's site for the full period of the warranty.

This warranty is void for any part that has been improperly installed, abused, or altered in any manner. It is the purchasers responsibility to ensure that hardware additions to the system will not damage the system. Installation of unproven hardware without the approval of South Coast Phoenix Computers will void the warranty.

In the event of a defect or hardware malfunction not caused by any misuse or damage to the product while in the possession of the registered owner, the warrantor will remedy the failure or defect without charge. SCPC will repair or replace the defective portion of the product.

The warranty shall not apply to defects resulting from the following causes: improper or inadequate maintenance by the registered user: unauthorized modification or misuse including phosphorous burn-in on CRTs; operation outside the environmental specifications for the products; or maintenance by other than an SCPC Service Representitive.

The warranty is limited to the equipment and does not cover any value for the loss of data or disruption of business because of lack of equipment. Some States do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation may not apply to you.

The registered owner agrees to allow SCPC at least ninety days to remedy any item covered under this warranty prior to commencement of any legal proceeding. Vandenberg Village Community Services District November 25, 1991

### SPECIFICATIONS

<u>ITEM</u> 1	DESCRIPTION 386-33 MOTHERBOARD MANUFACTURED BY CALIBER	<u>STATUS</u> ATTACHED
2	Full Tower Case MANUFACTURED BY CALIBER	ATTACHED
3	Ram Memory 1MB x 9 x 70ns SIMMS MANUFACTURED BY MEMORY INT	
4	IDE Floppy/Hard Drive Control Will support 2 Hard Drives and 2 Floppy Drives. MANUFACTURED BY CALIBER	
5	Floppy Drives 1.2 MB, 5.25" 1.44 MB, 3.5" MANUFACTURED BY TEAC	
6	101 Enhanced Keyboard MANUFACTURED BY CHICONY	
7	338.1 MB Hard Drive IDE Hard Drive, 16 ms access Half Height, Model ST-2383A 15 MB/SEC Transfer Rate MANUFACTURED BY SEAGATE	
8	VGA MONITOR Model RE-1776, 17" Ultra Hi-Re .26p, 1280 X 1024 MANUFACTURED BY RELISYS	28
9	Tape Backup System 250 MB, Model A250 Plus w/Adaptor Card, Tape, Software MANUFACTURED BY IRWIN	2
10	Terminal Interface Board Model PC/8, w/I/F Cables 8 Port, DB25 Async, serial, w/ Software Drivers MANUFACTURED BY DIGIBOARD	
11	Terminals Model WYSE 370 Color Terminals MANUFACTURED BY WYSE	ATTACHED

Vandenberg Village Community Services District November 25, 1991

### SPECIFICATIONS (Con't)

12

Uninterruptable Power Source Model APC-1200 1200 VA, 2-4MS Transfer Time, Sine Output Wave, 10 min Backup, and Status Monitor. MANUFACTURED BY AMERICAN POWER CONVERSION

- 1



1500 McCandless Drive, Mipitas, California 95035 Phone: (408)942-1220 Fax: (408)942-1345

# 386-33S (128K Cache) SYSTEM BOARD



## FEATURES:

CPU: Intel 80386: 33MHz

Chip Set: SIS 386 85C310, 85C320, 85C330

Coprocessor: Sockets support Intel 80387 or Weitek 3167

Cache RAM: "Support 128K/256K Cache memory

### Memory:

\* Up to 16MB memory on board \*\*Uses 1M×9 or 256×9 Simm memory module

### I/O Bus:

\* ISA (industry-standard AT bus architecture)

\*\* Eight 16 bits AT slots

### Features:

- "Standard AT-size foot print
- "Turbo LED and hardware reset connectors
- " Built-in rechargeable battery, and external battery connector
- AMI Bios

### Performance:

- Landmark speed 58.7MHz
- \* Power Meter: 7.99 MIPS

#### **Compatibility:**

Compatible with all PC/AT software including PC/MS-DOS, OS/2, UNIX System V/386, SCO Xenix/386, Novell ELS/Advanced/SFT Net Ware (server or workstation), MS-Windows/386, AutoCAD (v2.61), etc.

## DELUXE TOWER CASE

### M-703

MOTHER BOARD: FULL / BABY HALF SIZE DRIVER SPACE: 5.25" X 10 CONTROL PANEL: THREE LED LIGHTS / KEYLOCK TURBO, RESET SWITCH THREE NUMBERS DIGITAL DISPLAY SLOT PORT: 8 & (9PIN X 4)(15PIN X 4)(25PIN X 6) CONNECTOR SPACE PROVIDED DIMENSIONS: (mm) 452(L) X 220(W) X 680(H) (inches) 17.80" X 8.66" X26.77" WEIGHT: N.W. 14.5KGS./ 31.9LBS. OPTION: 8CM / 0.31" FAN POWER SUPPLY: AT L-TYPE

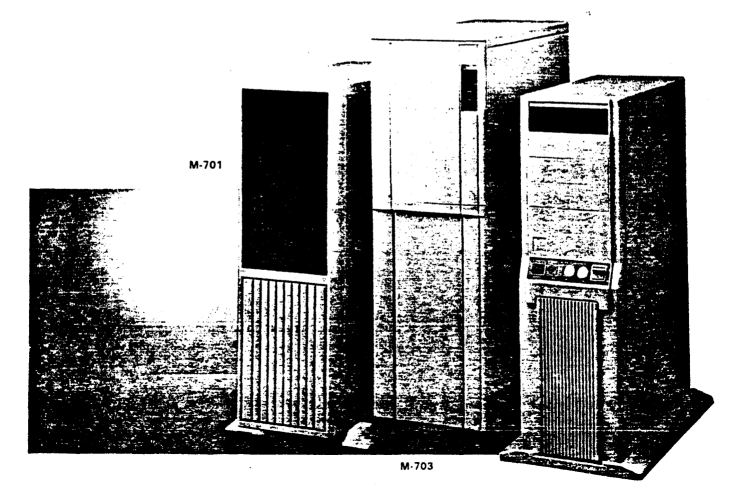
## **BIG TOWER CASE**

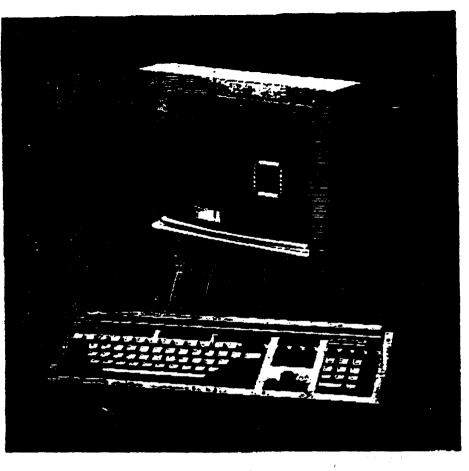
### M-701

MOTHER BOARD: FULL-: BABY / HALF SIZE DRIVER SPACE: 5.25" X 6 AND 3.5" X 1 CONTROL PANEL: THREE LED LIGHTS / KEYLOCK / TURBO, RESET SWITCH THREE NUMBERS DIGITAL DISPLAY SLOT PORT: 8 & (9PIN X 3)(25PIN X 5) CONNECTOR SPACE PROVIDED DIMENSIONS: (mm) 450(L) X 195(W) X 665(H) (inches) 17.71" X 7.67" X26.18" WEIGHT: N.W. 12.2KGS./ 26.84LBS. POWER SUPPLY: AT L-TYPE

## M-702

MOTHER BOARD: FULL / BABY / HALF SIZE DRIVER SPACE: 5.25" X 5 CONTROL PANEL: THREE LED LIGHTS / KEYLOCK / TURBO, RESET SWITCH TWO NUMBERS DIGITAL DISPLAY SLOT PORT: 8 & (9PIN X 3 )(25PIN X 5) CONNECTOR SPACE PROVIDED DIMENSIONS: (mm) 460(L) X 190(W) X 620(H) (inches) 118.11" X 7.48" X 24.40" WEIGHT: N.W. 12.0KGS./ 26.40LBS. POWER SUPPLY: AT L-TYPE





## WY-370

### High-Performance Color Terminal

Benefit immediately from the superior display features of this high-performance color terminal. Advanced technology and enhanced user ergonomics allow you to easily take advantage of the WY-370's exceptional capabilities.

### SETTING NEW STANDARDS FOR COLOR DISPLAY CAPABILITY

The WY-370, with a programmable palette of 64 foreground and background colors, offers superior screen handling and display modes for the best possible operator interface and product performance. Display ergonomics include overscan, a 74 Hz refresh rate for flickerfree viewing, and support for hidden attributes. The high-resolution mode can display crisp, clear characters for a great looking, easy-on-the-eyes screen.

For comfort and ease-of-use, the WY-370 features a tilt and swivel base, detached keyboard, and separate, easy-to-reach brightness and contrast controls, as well as windowed set-up menus with real-time holp messages.

### EXCEPTIONAL DESIGN FOR FLEXIBILITY AND COMPATIBILITY

The WY-370 is compatible with a wide range of industry-standard applications and can be programmed for immediate access to all its special features. Users get the additional benefits of color without changing or replacing existing software.

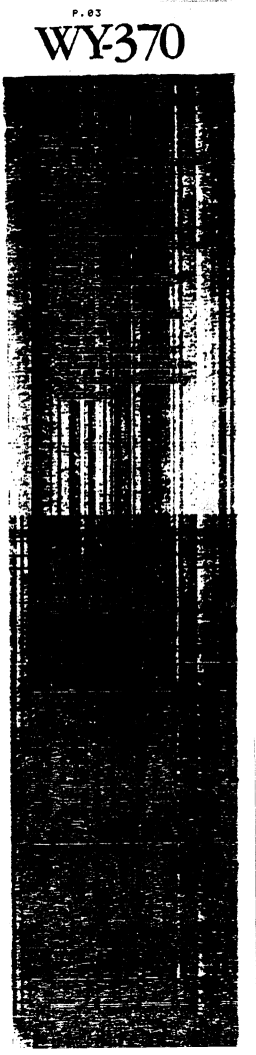
Flexibility takes on new meaning with the WY-370. The ideal terminal for UNIX, XENIX, and countless other environments, the WY-370 is compatible with industry standards such as DEC VT320/220/100 (ANSI), WY-350 (ASCII), and Tektronix Graphics.

### ADVANCED TECHNOLOGY FOR ACCESSIBLE HIGH PERFORMANCE

The WY-370 combines Wyse's custom designed Application Specific Integrated Circuit (ASIC) gate array with the 16-bit MC 68000 microprocessor, providing superior high-performance on one chip for increased reliability and quality.

This exceptional technology supports unique sessioning features for enhanced productivity. User-definable software windows can configure the screen both horizontally and vertically, and the dual-port capability provides the flexibility to run and operate two distinct sessions simultaneously.

The WY-370 provides unmatched quality, outstanding price/performance, and unrivaled features that have become trademarks of distinction from Wyse, the world's largest independent terminal manufacturer.



## WY-370

### DISPLAY FEATURES

- Colors: P22 phosphor; 64 independent foreground and background colors in alphanumeric mode
- Monitor: 14-inch diagonal. non-glare CRT with overscan; 31 mm dot pitch
- Video: borderless, full screen image (245 mm x 185 mm); user-selectable positive or negative video
- Refresh: flicker-free 74 or 60 Hz alpha mode; 65 Hz graphics mode
- Controls: clustered brightness and contrast controls mounted adjacent to front bezel; front-mounted power switch; front-mounted LED power on indicator
- Adjustments: Tilt and swivel

ALPHANUMERIC FEATURES

- Personalities: ANSI: WY-370 Native, DEC VT320,220, VT100, VT52, Intecolor 220; ASCII: Wyse WY-350, TeleVideo 950, Esprit III, ADDS A2
- Fonts and Character Sets: 128 character US ASCII; DECMultinational; ISO 8859-I; simultaneously program and display 512 unique characters
- Resolution: Up to 1280x520
  Character: 16x20 cell at 80 columns by 26 rows at 60 Hz refresh
- Formats: 26/52 lines by 80/132/161 columns with up to 3 pages of display memory; vertical/horizontal split
- Attributes: All combinations of reverse, blink, blank, underline, dim, bold; choice of double-high and/or double-wide per line

GRAPHICS FEATURES

- Personalities: Tektronix 4010/4014
- Resolution: 640 x 480 pixels; 1:1 square pixel aspect ratio
  Character Set: 128 character
- US ASCII • Formats: 36 lines by 80
  - columns or 60 lines by 128 columns

KE1BOARD

- Design: Low-profile with two-position tilt; detached with 1.5 meter coiled cable
- Customization: Two independent, non-volatile 512 byte user-definable function key buffers
- Layouts: Choice of VT320 ANSI (105 keys), Enhanced PC (102/103 keys), Wyse ASCII (101 keys)

COMMUNICATIONS

- Modes: Full/half duplex, block, monitor (debug)
  Port A: RS-232/RS-422 serial, female DB-25 con-
- nector, up to 76.8 Kbaud • Port B: RS-232 serial, female DB-25 current on the
- DB-25 connector, up to 38.4 Kbaud

TECHNOLOGY

- Processor: 8 MHz 68000 microprocessor
- Memory: 64K high speed static CMOS RAM (includes 16K lithium battery-backed RAM)
- Video: Surface-mounted, Wyse-designed applicationspecific integrated circuit

ADDITIONAL FEATURES

- User-intuitive windowed set-up menus and help messages
- WyseWorks Personal Productivity Tools (calculator, datebook, alarm)

ENVIRONMENTAL Temperature

- Operating range: 10° to 40°C
- Non-operating range: 0° to 60°C
- Humidity
- 20% to 80% non-condensing
- Altitude
  Operating range: 0 to 10,000 feet

REGULATORY COMPLIANCE

- · Safety: UL and CSA approved
- RF Interference: FCC Class A

### CUSTOMER SERVICE

The Wyse Customer Service Department offers a wide array of service products and programs. For more information, or for the Wyse Service Center nearest you, call toll free 1-800-626-3160.

(NTERNATIONAL SALES OFFICES Australia (2) \$88-7455 Canada (416) 470-2810 France (1) 6982-9100 Germany (\$165) 6310 Hong Kong (5) 290356 x260 Italy (2) \$9201563 Sweden (8) 703-4890 United Kingdom (734) 342-200 United States (408) 473-1200 WYSE TECHNOLOGY 3471 N. First Street San Jose, CA 95134

For more information, call: -800-GET-WYSE

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PHYSICAL CHARACTERISTICS

Width: 14 in (355 mm)

278 mm (deep)

MODEL PART NUMBER

Power: 120VAC ±10%;

WY-370 Color Terminal

Weight: 45 lb

47-63 Hz

900251-01

Height: 13.5 in (345 mm)

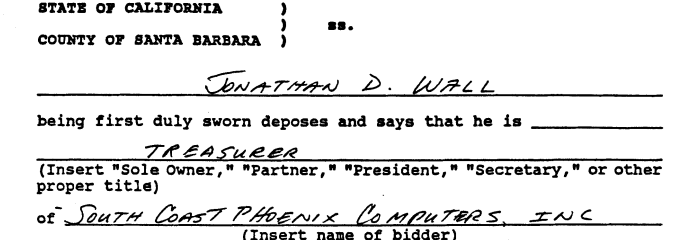
Depth: 14.5 in (370 mm)

Footprint: 11.5 in (wide) x

11 in (deep); 297 mm (wide) x

WYSE is a registered trademark and the "V" shaped design, the WY-370, and WyseWons are trademarks of Wyse Accountings, DECA T 200, VT100, and VT52 are trademarks of Digital Equipment Corporation. TeleVideo is a registered trademark and the TVI-950 is a trademark of TeleVideo Systems, Inc. ADDS A2 is a trademark of Applied Digital Data Systems, Inc. Information subject to change without notice. © 1989 Wyse Technology Printed in the United States.

### AFFIDAVIT OF NON-COLLUSION BY CONTRACTOR



who submits herewith to the Vandenberg Village Community Services District a proposal for furnishing, delivering and installing a business computer system:

That such proposal is genuine and not collusive or sham;

That said bidder has not, directly or indirectly by agreement, communication or conference with anyone attempting to induce action prejudicial to the interest of the Vandenberg Village Community Services District, or of any other bidder or anyone else interested in the proposed contract; and further

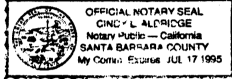
That prior to the public opening and reading of proposals, said bidder:

- a. Did not directly or indirectly induce or solicit anyone else to submit a false or sham proposal;
  - b. Did not directly or indirectly collude, conspire, connive or agree with anyone else that said bidder or anyone else would submit a false or sham proposal, or that anyone should refrain from bidding or withdraw his proposal;
  - c. Did not, in any manner, directly or indirectly seek by agreement, communication, or conference with anyone to raise or fix the proposal price of said bidder or of anyone else, or to raise or fix any overhead, profit or cost element of his proposal price, or of that of anyone else;

d. Did not, directly or indirectly, submit his proposal

price or any breakdown thereof, or the contents thereof, or divulge information or data relative thereto, to any corporation, partnership, company, association, organization, bid depository, or to any member or agent thereof, or to any individual or group of individuals, except to the Vandenberg Village Community Services District, or to any person or persons who have a partnership or other financial interest with said bidder in his business.

Subscribed and sworn to before me this November, 1991. day of Notary Public In for said County and State and



aTAL REASURER

(Title)

~	Integrated Systems Consulting?
Attachment	Since of Jeilrey S. Millard     Telephone:     (805)     686-407     CEIVED       Bin     P.O. Box 522, Los Olivos, CA 93441
	FAX MEMO December 2, 1991
FAX#: TO:	733-2109 John Stratford, V.V.C.S.D
Pages:	3
FROM: RE:	Jeff Millard Entre' and South Coast Phoenix Bid Comparison

John,

As we discussed on the phone today, South Coast Phoenix is the clear winner from a service point of view. One might even contend that Entre' does not meet the specification set forth by the District as their bid did not include onsite service under the warranty period nor a 48 hour response time. Arna (Pronounced Arenay) at Entre' was hesitant about quoting service so far out of their normal dispatch area. Although both companies received good references about product support, technical competence, and service, I feel that logistically, South Coast Phoenix would better support the District's needs.

From an equipment/performance point of view, the bids are very similar; They both build their systems using third-party motherboards, chassis and power supplies. The Terminal Interface boards, as well as the WYSE terminal were also identical in make and model. The key overall differences are as follows:

- 1) Entre's computer comes with 256K cache verses 128K from Phoenix
- 2) Entre's computer comes with 5MB RAM verses 4MB from Phoenix
- 3) Entre's computer can be expanded to 64MB on the motherboard compared to 32MB with Phoenix system
- 4) Entre's UPS is a slightly better model with 50W more power and notification.
- 5) Entre includes 6 DC2120 (60MB) tape in their bid price
- 6) Phoenix's computer has a 280W power supply compared to 250W with Entre'
- 7) Phoenix's hard drive is 338MB compared to 300MB with Entre'.
- 8) Phoenix's Display monitor is 17" compared to 15" with Entre' but is not name brand.

Obviously the Entre' bid is the clear winner from a pricing point of view. They offer just a bit more product for almost \$2500 less than South Coast Phoenix. If equipment performance and price were the sole issues, the District would best award Entre' the contract. Given the District's requirement for a stable and well supported platform, however, I think local serviceability is a far more important feature. Whether or not SC Phoenix's 2-year onsite parts and labor warranty is worth \$2500 is difficult to predict. I am sure, however, that SC Phoenix, in addition to having a local reputation to defend, can logistically provide the service the District requires. Entre (although I didn't corner them for a proposal) was hesitant to quote any kind of onsite service for the District.

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My recommendation is, therefore, to award the purchase contract to South Coast Phoenix.

I would be happy to go over this comparison or other issues you see relevant at your convenience. I will follow up this FAX by telephone later this afternoon if I do not hear from you first.

Sincerely,

Jeff Millard, Integrated Systems Consulting ---

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$\mathcal{C}$	PC Term	\$7,634.18	
MOTHER BOARD	_	VEGA	CALIBER
(MEETS SPEC) 386-33 CPU BIOS BRAND CACHE MEM COPROC. SUPPORT POWER SUPPLY V/A\Conn. MEMORY TYPE\SLOTS EXP. SLOTS 8-bit\16-bit KEYBOARD E-101 (2) PARALLEL CONFIG (1) SERIAL PORT CONFIG FLOPPY DRIVES		YES (except slots) INTEL AMI OR PHOENIX 256K INTEL & WEITEK 250W 5MB \ 16 SLOTS 0 8-BIT\8 16-BIT UNKNOWN INCLUDED INCLUDED TEAC	INTEL AMI 128K INTEL & WEITEK 280W (2 FANS) 4MB \ 8 SLOTS 0 8-BIT\8 16-BIT CHICONY INCLUDED INCLUDED TEAC
IDE HARDDRIVE\CONTROLLER	-	MAXTOR \ DFI	SEAGATE\CALIBER
(MEETS SPEC) SIZE IN MB ACCESS R RATE TAPE DRIVE		YES 300 17MS WILL PROVIDE COLORADO	YES 338 16ms 15 MB\SEC IRWIN
(MEETS SPEC) STD\SIZE	-	YES	YES 250
TAPES INCLUDED		QIC80\250 6 DC2120 (60MB)	NONE
VGA MONITOR & CARD		NEC 3FGX \ BOCA	RELISYS \ TRIDENT
(MEETS SPEC) SIZE DOT PITCH	-	Yes 15" .28mm	Yes 17" .26mm
TERMINAL INT. BOARD		DIGIBOARD PC\8	DIGIBOARD PC\8
، • • • • • • • • • • • • • • • • • • •	•	-	
(MEETS SPEC)		YES	YES
TERMINALS	•	WYSE 370	WYSE 370
(MEETS SPEC)		YES	YES
UPS SYSTEM		APC SMART 1250	APC-1200
(MEETS SPEC)		YES 1250	<b>YES</b> 1200
DURATION NOTIFICATION		1250 10 Min Yes	10 MIN NO
SUPPORT\SERVICABILITY	R	EQUIRES SHIPPING	2 YEAR ONSITE INCLUDED