

TO: Dave Piazza
Scott Yeager

FROM: Dan Strange

SUBJECT: MD Anderson of Houston, FDDI Cost

DATE: January 13, 1992

MD Anderson of Houston has requested cost for a four (4) site FDDI network. Three (3) sites are to be configured as multi-mode (MM) to MM FDDI bridges with one (1) ethernet (802.3) AUI interface. One (1) site is to be configured as MM to 802.3 bridge. The point of demarcation will be in the MFS building POP. MD Anderson will be responsible for cabling to the MFS POP.

I have allocated some dedicated SNMP cost to MD Anderson since they are off net.

Fibercom FDDI bridges are proposed. Cost are shown below.

FIBERCOM ELECTRONIC COST

<i>Concentrator/ Bridge Configuration</i>	<i>Quantity Required</i>	<i>Unit Cost</i>	<i>Total Cost</i>
FDDI MM to MM bridge	3	22,860.00	68,580.00
FDDI MM to MM bridge with one (1) 802.3 AUI interface	1	20,100.00	20,100.00
Site Infrastructure	4	4,000.00	16,000.00
Spares	1	19,500.00	19,500.00
Total Cost			124,180.00

DEDICATED SNMP COST

<i>Bridge Configuration</i>	<i>Quantity Required</i>	<i>Unit Cost</i>	<i>Total Cost</i>
Network Systems 6617 bridge/router with two (2) 802.3 and two (2) 56 kb/s interfaces	1	6,500.00	6,500.00
Network Systems 56 Kb/s interface	1	4,875.00	4,875.00
Fibercom 802.3 card	1	2,400.00	2,400.00
spares	1	13,775.00	13,775.00

DEDICATED SNMP COST (cont.)

<u>Bridge Configuration</u>	<u>Quantity Required</u>	<u>Unit Cost</u>	<u>Total Cost</u>
56 Kb/s circuit back to node	1	260.00/month	3,120.00yr
Total Cost			30,670.00

Please feel free to call me in Houston at (713) 236-9637 or leave a voice mail at (708) 218-7242 if you have any questions.

CC: M. Miller