



STATE OF FLORIDA

TELECOMMUNICATIONS EQUIPMENT - PRIVATE AUTOMATED BRANCH EXCHANGE

**CONTRACT NO: 730-650-99-1
EFFECTIVE: FEBRUARY 17, 1999 THROUGH FEBRUARY 16, 2004**

BASELINE 4

NORTEL OPTION 61C

\$ 71,504.00

EQUIPPED WITH

72 Trunks/ 502 Stations/ 2 Consoles

WITH A CAPACITY OF

208 Trunks/ 1026 Stations/ 6 Consoles



TELECOMMUNICATIONS EQUIPMENT - PRIVATE AUTOMATIC BRANCH EXCHANGE
Universal Port Type Architecture¹ Baseline System
(Equipped and Wired)
System Configuration

Baseline	<u>4</u>
System Manufacturer	<u>Nortel</u>
System Model #	<u>Option 61C</u>
FCC Registration #	<u>AB6982-6237-PF-E</u>
Ringer Equivalent	<u>1.1B</u>
Capacity - (#) Trunks/Stations/ Consoles ²	<u>208 /1026/6</u>
Capacity-(#) Ports ²	<u>1264</u>
Equipped - (#) Trunks/Stations/ Consoles ³	<u>72 / 502 /2</u>
Occupied Ports ⁴	<u>578</u>
Unused Port Space in Baseline ⁵	<u>5 Cd Slots</u>
Baseline Purchase Price (Equipped and Wired) (See 3.1-3.24 & 3.28)	<u>\$ 71,504.00</u> (4-B)

(Circle Service Area(s) bid for each configuration, see Map - Appendix C)	Western	Western	Western	Western
	Northern	Northern	Northern	Northern
	Central	Central	Central	Central
	Southern	Southern	Southern	Southern
	(Service Area)	(Service Area)	(Service Area)	(Service Area)

Note 1: Sprint has bid on each Baseline configuration covering all 4 service areas.



SPRINT/STATE OF FLORIDA PRICE SHEET
ACCESSORIES & FEATURES
CONFIGURATION 4

Voice Terminal, Single Line (VTSL)
(See 3.25.1)

A. Industry Standard Generic Analog Type 2500 with Flash	PREMIER 2500 MBA-20F-CH	\$ <u>71.00</u>
B. Industry Standard Generic Analog With Feature Buttons	M8009 A040489	\$ <u>82.00</u> (4-1)
C. Proprietary Analog	<u>N/A</u>	\$ <u>N/A</u> (4-2)*
D. Proprietary Digital	M2006 NT9K05AA	\$ <u>129.95</u> (4-2)*
E. Non-Proprietary Analog	<u>N/A</u>	\$ <u>N/A</u> (3-2)*

**Voice Terminal Multi-line
Appearance (VTMLA)**
(See 3.25.2)

A. "KSU less" Type Analog	M8417 A0400051	\$ <u>151.81</u>
B. Proprietary Analog	<u>N/A</u>	\$ <u>N/A</u> (4-4)**
C. Proprietary Digital	M2008 NT9K08AA	\$ <u>154.44</u> (4-4)**

Station Wiring Run Types
(See 3.25.3)

A. <u>Inside Building</u>		<u>Cost Per Foot</u>
Type 1	4 Pair Standard	<u>Gen Cable - 7023120</u>
		\$ <u>.45</u> /Ft. (3-5)
Type 3	4 Pair Air Plenum	<u>Gen Cable - 2131269</u>
		\$ <u>.51</u> /Ft. (3-6)

NOTE: FOR ADDITIONAL STATION WIRING, CABLING ITEMS AND OTHER PRODUCTS, SEE SPRINT STATE OF FLORIDA PRODUCTS AND SERVICES CATALOG.

*One of these items must be bid. If either of these items cannot be provided, a proprietary analog or digital VTMLA must be bid in lieu thereof.

**One of these items must be bid.



SPRINT/STATE OF FLORIDA PRICE SHEET
ACCESSORIES & FEATURES
CONFIGURATION 4

	<u>Part Number</u>	<u>Unit Purchase Price</u>
B. <u>Inside Wiring</u>		
<u>Category 5 Wiring</u>		
a. Cat 5, Air Plenum 4 Pair (w/RJ45S Jack)	<u>Gen Cable – 2131278</u>	\$ <u> .90</u>
b. Cat 5, Dual Air Plenum, 4 Pair (w/RJ45S Jacks)	<u>Gen Cable – 2131278</u>	\$ <u> 1.50</u>
c. Cat 5, Std PVC, 4 Pair (w/RJ45S Jack)	<u>Gen Cable – 2131299</u>	\$ <u> .75</u>
d. Cat 5, Std PVC, 4 Pair (w/RJ45S Jacks)	<u>Gen Cable – 2131299</u>	\$ <u> 1.40</u>
e. Cat 5, Air Plenum, 25 Pair	<u>Gen Cable – 2133550</u>	\$ <u> 2.55</u>
f. Cat 5, Std PVC, 25 Pair	<u>Gen Cable – 2133269</u>	\$ <u> 2.25</u>
C. <u>Inside Wiring / Misc Equipment</u>		
a. 110 Wiring Blocks (100 Pair block)	<u>110A WI-100</u>	\$ <u> 49.50</u>
b. 110 Wiring Blocks (300 Pair block)	<u>110A WI-300</u>	\$ <u> 125.50</u>
c. 110 Connecting Blocks (100 Pair block)	<u>1104-C</u>	\$ <u> 7.50</u>
D. Modular 10BaseT Patch Panel (24 Port Panel w/110 Blocks on Back)		
	<u>ATT146375</u>	\$ <u> 169.00</u>
E. Modular 10BaseT Patch Panel (48 Port Panel w/110 Blocks on Back)		
	<u>ATT146377</u>	\$ <u> 349.00</u>
F. Modular 10BaseT Patch Panel (96 Port Panel w/110 Blocks on Back)		
	<u>ATT146378</u>	\$ <u> 499.00</u>
G. Wall Mount Kit (24 Port Panel) (3" Wall Hinged Rack)		
	<u>ATT104345</u>	\$ <u> 49.00</u>
H. Wall Mount Kit (24 Port Panel) (5" Wall Hinged Rack)		
	<u>ATT103907</u>	\$ <u> 49.00</u>
I. Wall Mount Kit (24 Port Panel) (10" Wall Hinged Rack)		
	<u>ATT113514</u>	\$ <u> 49.00</u>
J. Category 5 Patch Cord (1 Ft.) (RJ45S/RJ45S)	<u>ATT143983</u>	\$ <u> 4.95</u>



SPRINT/STATE OF FLORIDA PRICE SHEET
ACCESSORIES & FEATURES
CONFIGURATION 4

MISC WIRE & CABLE, CONNECTOR BLOCKS & MISC EQUIPMENT (Con/t)

	<u>Part Number</u>	<u>Unit Purchase Price</u>
K. Category 5 Patch Cord (3 Ft.) (RJ45S/RJ45S)	<u>ATT143984</u>	\$ <u>5.95</u>
L. Category 5 Patch Cord (6 Ft.) (RJ45S/RJ45S)	<u>ATT143985</u>	\$ <u>6.95</u>
M. 110 Patch Panel Designation Strips (Pkg of 6)	<u>ATT073093</u>	\$ <u>3.00</u>
N. Quad Face Plate	<u>ATT143984</u>	\$ <u>1.50</u>
O. RJ45S Jack/Category 5	<u>ATT149934</u>	\$ <u>8.95</u>
P. Universal 19" Rack (19" x 7' Free Standing Rack w/ Ground Bar)	<u>NS961668</u>	\$ <u>249.50</u>

INSIDE BUILDING

	<u>Manufacturer / Part Number</u>	<u>Price Per Run Per Foot</u>
a. 25 Pair CMR/Riser Rated	<u>Gen Cable – 2019000</u>	\$ <u>1.95</u>
b. 50 Pair CMR/Riser Rated	<u>Gen Cable – 2019001</u>	\$ <u>2.95</u>
c. 100 Pair CMR/Riser Rated	<u>Gen Cable – 7507601</u>	\$ <u>4.95</u>

CATEGORY 5 WIRING:

a. Cat 5, Air Plenum 4 Pair (w/RJ45S Jack)	<u>Gen Cable – 2131278</u>	\$ <u>.90</u>
b. Cat 5, Dual Air Plenum, 4 Pr (w/RJ45S Jacks)	<u>Gen Cable – 2131278</u>	\$ <u>1.50</u>
c. Cat 5, Std PVC, 4 Pair (w/RJ45S Jack)	<u>Gen Cable – 2131299</u>	\$ <u>.75</u>
d. Cat 5, Std PVC, 4 Pair (w/RJ45S Jacks)	<u>Gen Cable – 2131299</u>	\$ <u>1.40</u>
e. Cat 5, Air Plenum, 25 Pair	<u>Gen Cable – 2133550</u>	\$ <u>2.55</u>
f. Cat 5, Std PVC, 25 Pair	<u>Gen Cable – 2133269</u>	\$ <u>2.25</u>
g. Type 66 Block	<u>66-M150</u>	\$ <u>13.00 ea</u>
h. Protector Module	<u>TSP-200</u>	\$ <u>12.50 ea</u>



SPRINT/STATE OF FLORIDA PRICE SHEET
ACCESSORIES & FEATURES
CONFIGURATION 4

MISC WIRE & CABLE, CONNECTOR BLOCKS & MISC EQUIPMENT (Con/t)

i.	Protector Module (Digital Phones)	<u>COHP-50</u>	\$ <u>19.95 ea</u>
j.	Protector	<u>66-M150 w/ M-GR</u>	\$ <u>13.00 ea</u>
k.	Patch Panel 12 Pt C-5 110 / 568B)	<u>Leviton – N/S 449685</u>	\$ <u>117.63</u>
l.	Patch Panel 24 Pt C-5 110 / 568B)	<u>Leviton – N/S 449257</u>	\$ <u>196.50</u>
m.	Patch Panel 48 Pt C-5 110 / 568B)	<u>Leviton – N/S 449258</u>	\$ <u>300.98</u>
n.	Patch Panel 96 Pt C-5 110 / 568B)	<u>Leviton – N/S 449259</u>	\$ <u>512.77</u>
o.	110 Wiring Blocks (100 Pair Block)	<u>AT&T –771956</u>	\$ <u>59.50</u>
p.	110 Connecting Blocks (300 Pair Block)	<u>AT&T –775023</u>	\$ <u>135.00</u>
q.	110 Wiring Blocks (Per Pkg of 10 Blocks)	<u>AT&T –771328</u>	\$ <u>8.50</u>
r.	Modular to Telco Patch Panel (24 Port Panel w/RJ45S Connections)	<u>Ortrontics – 8080044225</u>	\$ <u>169.00</u>
s.	Modular to Telco Patch Panel (48 Port Panel w/RJ45S Connections)	<u>Ortrontics – 8080044140</u>	\$ <u>349.00</u>
t.	Modular to Telco Patch Panel (96 Port Panel w/RJ45S Connections)	<u>Ortrontics – 8080044141</u>	\$ <u>499.00</u>
u.	Wall mount Kit (24 Port Panel) (3.5" Universal Wall Hinged Rack)	<u>Leviton / N/S 442085</u>	\$ <u>59.00</u>
v.	Wall mount Kit (24 Port Panel) (5.25" Universal Wall Hinged Rack)	<u>Leviton / N/S 442084</u>	\$ <u>69.00</u>
w.	Wall mount Kit (24 Port Panel) (7" Universal Wall Hinged Rack)	<u>Leviton / N/S 442084</u>	\$ <u>79.00</u>
x.	Wall mount Kit (24 Port Panel) (10" Universal Wall Hinged Rack)	<u>Leviton / N/S 442516</u>	\$ <u>89.00</u>
y.	Wall mount Kit (24 Port Panel) (7" Universal Wall Hinged Rack)	<u>Leviton / N/S 442084</u>	\$ <u>79.00</u>
z.	Wall mount Kit (24 Port Panel) (10" Universal Wall Hinged Rack)	<u>Leviton / N/S 442516</u>	\$ <u>89.00</u>



SPRINT/STATE OF FLORIDA PRICE SHEET
ACCESSORIES & FEATURES
CONFIGURATION 4

MISC WIRE & CABLE, CONNECTOR BLOCKS & MISC EQUIPMENT (Con/t)

aa.	Cat 5, Patch Cord (2 Ft.) (RJ45S/RJ45S)	<u>North Supply / 966067</u>	\$ <u>2.50</u>
bb.	Cat 5, Patch Cord (3 Ft.) (RJ45S/RJ45S)	<u>North Supply / 966068</u>	\$ <u>3.00</u>
cc.	Cat 5, Patch Cord (4 Ft.) (RJ45S/RJ45S)	<u>North Supply / 966069</u>	\$ <u>3.25</u>
dd.	Cat 5, Patch Cord (7 Ft.) (RJ45S/RJ45S)	<u>North Supply / 966072</u>	\$ <u>3.50</u>
ee.	110 Patch Panel Desi/Strips w/ Holder	<u>North Supply</u>	\$ <u>19.95</u>
ff.	Quad Face Plate	<u>Leviton / N/S 901061</u>	\$ <u>1.50</u>
gg.	RJ45S Jack / Category 5	<u>Leviton / N/S 901101</u>	\$ <u>8.95</u>
gg.	Universal 19" Rack (19" x 7" Free Standing Rack)	<u>Leviton / N/S 4143592</u>	\$ <u>249.00</u>
ii.	4' x 8' Backboard	<u>Anixter</u>	\$ <u>49.95</u>
jj.	4' x 8' Backboard	<u>Anixter</u>	\$ <u>49.95</u>

FIBER OPTIC CABLING:

a.	Fiber, 4 Stands CMP	<u>Seicor 004K81-31141-29</u>	\$ <u>1.45/ft.</u>
b.	Fiber, 6 Stands CMP	<u>Seicor 006K81-31141-29</u>	\$ <u>1.72/ft.</u>
c.	Fiber, 12 Stands CMP	<u>Seicor 0012K81-31141-29</u>	\$ <u>2.60/ft.</u>
d.	Fiber, 24 Stands CMP	<u>Seicor 0024K81-31141-29</u>	\$ <u>5.15/ft.</u>
e.	Fiber, 48 Stands CMP	<u>Seicor 0036K81-31141-29</u>	\$ <u>8.42/ft.</u>
f.	Fiber, 72 Stands CMP	<u>Seicor 0072K81-31141-29</u>	\$ <u>15.07/ft.</u>
g.	Fiber, 4 Stands CMR	<u>Seicor 004K81-31141-24</u>	\$ <u>1.41/ft.</u>
h.	Fiber, 6 Stands CMR	<u>Seicor 006K81-31141-24</u>	\$ <u>1.68/ft.</u>
i.	Fiber, 12 Stands CMR	<u>Seicor 0012K81-31141-24</u>	\$ <u>2.56/ft.</u>
j.	Fiber, 24 Stands CMR	<u>Seicor 0024K81-31141-24</u>	\$ <u>4.66/ft.</u>
k.	Fiber, 48 Stands CMR	<u>Seicor 0036K81-31141-24</u>	\$ <u>7.26/ft.</u>
l.	Fiber, 72 Stands CMR	<u>Seicor 0072K81-31141-24</u>	\$ <u>12.88/ft.</u>





SPRINT/STATE OF FLORIDA PRICE SHEET
ACCESSORIES & FEATURES
CONFIGURATION 4

MISC WIRE & CABLE, CONNECTOR BLOCKS & MISC EQUIPMENT (Con/t)

m.	Fiber, 4 Stands OSP	<u>Seicor 004KW4-14110A20</u>	\$ <u>1.92/ft.</u>
n.	Fiber, 6 Stands OSP	<u>Seicor 006KW4-14110A20</u>	\$ <u>2.19/ft.</u>
o.	Fiber, 12 Stands OSP	<u>Seicor 012KW4-14110A20</u>	\$ <u>3.12/ft.</u>
p.	Fiber, 24 Stands OSP	<u>Seicor 024KW4-14110A20</u>	\$ <u>4.52/ft.</u>
q.	Fiber, 48 Stands OSP	<u>Seicor 048KW4-14110A20</u>	\$ <u>6.19/ft.</u>
r.	Fiber, 72 Stands OSP	<u>Seicor 072KW4-14110A20</u>	\$ <u>11.14/ft</u>

INTERDUCT

a.	Interduct, 1" PVC	<u>Endocor 1050</u>	\$ <u>1.33/ft</u>
b.	Interduct, 1.25" PVC	<u>Endocor 1250</u>	\$ <u>1.47/ft</u>
c.	Interduct, 1.5" PVC	<u>Endocor 1500</u>	\$ <u>1.58/ft</u>
d.	Interduct, 1" Plenum	<u>Pyramid RIS100T</u>	\$ <u>3.75/ft</u>
e.	Interduct, 1" Plenum	<u>Pyramid RIS125T</u>	\$ <u>3.75/ft.</u>
f.	Interduct, 1" Plenum	<u>Pyramid RIS150T</u>	\$ <u>4.15/ft.</u>

FIBER OPTIC CONNECTORS AND CABINETS

a.	Cabinet, FO Seicor WIC-012 (Not Pre-loaded for 12 Strands)	<u>Seicor – WIC-012</u>	\$ <u>65.85 /ea</u>
b.	Cabinet, FO Seicor WIC-024 (Not Pre-loaded for 24 Strands)	<u>Seicor – WIC-024</u>	\$ <u>98.29 /ea</u>
c.	Cabinet, FO Seicor FDC-002 (Not Pre-loaded for 72 Strands)	<u>Seicor – FDC-002</u>	\$ <u>806.85 /ea</u>
d.	Connector Panel w/ 6 ST (Required for WIC-012 &024 only) (one per 6 F/O Strands)	<u>Seicor – FDC-CP1-25</u>	\$ <u>41.10 /ea</u>
e.	Connector Panel w/ 6 SC (Required for WIC-012 &024 only) (one per 6 F/O Strands)	<u>Seicor – FDC-CP1-57</u>	\$ <u>79.79 /ea</u>
f.	Connector Panel w/ 6 ST (Required for FDC-002 only) (one per 6 F/O Strands)	<u>Seicor – FDC-CP1P-25</u>	\$ <u>41.10 /ea</u>



SPRINT/STATE OF FLORIDA PRICE SHEET
ACCESSORIES & FEATURES
CONFIGURATION 4

MISC WIRE & CABLE, CONNECTOR BLOCKS & MISC EQUIPMENT (Con/t)

g.	Connector Panel w/ 6 SC (Required for FDC-002 only) (one per 6 F/O Strands)	<u>Seicor – FDC-CP1P-39</u>	\$ <u>79.79 /ea</u>
h.	Connector / ST Hot Melt 3M	<u>3M – 6200</u>	\$ <u>24.64 /ea</u>
i.	Connector / SC Hot Melt 3M	<u>3M – 6300</u>	\$ <u>27.53 /ea</u>

FIBER OPTIC CABLE TESTING:

a.	OTDR Testing / per F/O Stand (light only)	\$ <u>9.59 / Strand</u>
----	---	-------------------------

CONDUIT INSTALLATION:

a.	Labor & Material to Install 1" EMT <u>1.99 / Ft</u>	\$ _____
b.	Labor & Material to Install 2" EMT	\$ <u>2.74 / Ft</u>
c.	Labor & Material to Install 2" PVC	\$ <u>6.51 / Ft</u>
d.	Labor & Material to Install 4" PVC	\$ <u>7.47 / Ft</u>

NOTES / FIBER CABLING:

1. Customer provided conduit must be free of obstructions with pull strings.
2. Above pricing does not include firewall sleeving, exterior wall penetration Or concrete/asphalt cutting and patching.





SPRINT/STATE OF FLORIDA PRICE SHEET
ACCESSORIES & FEATURES
CONFIGURATION 4

	<u>Part</u> <u>Number</u>	<u>Unit Purchase</u> <u>Price</u>
B. <u>Interbuilding</u>		
Type 5 6 Pair Duct	E-000624DFC	\$ <u>.74</u> /Ft. (4-7)
Type 6 12 Pair Duct	E-001224DFC	\$ <u>.87</u> /Ft. (4-7)
Type 7 25 Pair Duct	E-002524DFC	\$ <u>1.10</u> /Ft. (4-7)
Type 8 50 Pair Duct	E-005024DFC	\$ <u>1.55</u> /Ft. (4-7)
Type 9 100 Pair Duct	E-010024DFC	\$ <u>2.43</u> /Ft. (4-7)
Type 10 6 Pair Buried	E-000624DFC	\$ <u>4.40</u> /Ft. (4-7)
Type 11 12 Pair Buried	E-001224DFC	\$ <u>4.52</u> /Ft. (4-7)
Type 12 25 Pair Buried	E-002524DFC	\$ <u>4.76</u> /Ft. (4-7)
Type 13 50 Pair Buried	E-005024DFC	\$ <u>5.21</u> /Ft. (4-7)
Type 14 100 Pair Buried	E-010024DFC	\$ <u>6.12</u> /Ft. (4-7)
C. <u>Surge Protector Block End Termination</u>		
6 Pair Surge Protector Block	ATT 131058\106805	\$ <u>141.53</u> (4-17)
12 Pair Surge Protector Block	ATT 131058\106805	\$ <u>215.43</u> (4-18)
25 Pair Surge Protector Block	ATT 131078\106805	\$ <u>305.20</u> (4-19)
50 Pair Surge Protector Block	ATT 132798\106805	\$ <u>668.93</u> (4-20)
100 Pair Surge Protector Block	ATT 125085\106805	\$ <u>1,091.27</u> (4-21)



SPRINT/STATE OF FLORIDA PRICE SHEET
ACCESSORIES & FEATURES
CONFIGURATION 4

	<u>Unit Number</u>	<u>Purchase Price</u>
<u>PABX Station Lines - Additional Quantities (See 3.25.4)</u>		
A. Station Lines, Analog, Industry Standard Generic Single Line and Multi-Line "KSU less" Voice Terminal, <u>16</u> # Lines (or <u>16</u> (#) Ports) per Printed Circuit (P.C.) Card Module. Cost per P.C. Card Module	<u>NT8D09BA</u>	<u>\$ 1,605.92 (4-22)</u>
B. Station Lines, Digital, Proprietary, Single and Multi-Line Voice Terminal, <u>16</u> # Lines (or <u>16</u> (#) Ports) per Printed Circuit (P.C.) Card Module. Cost per P.C. Card Module	<u>NT8D02GA</u>	<u>\$ 1,605.92 (4-23)*</u>
C. Station Lines, Digital, DTEIAU and DTEIU <u>16</u> # Lines (or <u>16</u> (#) Ports) per Printed Circuit P.C.) Card Module. Cost per P.C. Card Module	<u>NT8D02GA</u>	<u>\$ 1,605.92 (4-24)</u>
D. Station Lines, Analog, Proprietary, Single and Multi-Line Voice Terminal, <u>16</u> # Lines (or <u>16</u> (#) Ports) per Printed Circuit (P.C.) Card Module. Cost per P.C. Card Module	<u>NT8D09BA</u>	<u>\$ 1,605.92 (4-23)*</u>
E. This Space Left Blank		
F. Station Lines, Off Premise Extension, Analog, Single Line Voice Terminals, <u>16</u> # Lines (or <u>16</u> (#) Ports) per Printed Circuit (P.C.) Card Module. Cost per P.C. Card Module	<u>NT8D09BA</u>	<u>\$ 1,605.92</u>



SPRINT/STATE OF FLORIDA PRICE SHEET
ACCESSORIES & FEATURES
CONFIGURATION 4

Unit
Number Purchase
Price

PABX Station Lines - Additional
Quantities

G. Station Lines, Other

Description

<u>N/A</u>	<u>N/A</u>	<u>\$ N/A</u>
<u>N/A</u>	<u>N/A</u>	<u>\$ N/A</u>
<u>N/A</u>	<u>N/A</u>	<u>\$ N/A</u>

(Attach additional pages if necessary.)

*One of these items must be bid.

NOTE: FOR ADDITIONAL ITEMS AND OTHER PRODUCTS, SEE SPRINT STATE OF FLORIDA
PRODUCTS AND SERVICES CATALOG .



SPRINT/STATE OF FLORIDA PRICE SHEET
ACCESSORIES & FEATURES
CONFIGURATION 4

<u>PABX Trunks Additional Quantities</u> (See 3.25.5)	Unit <u>Part Number</u>	Purchase <u>Price</u>
A. Exchange Trunks, 2-Wire, <u>8</u> (#) Trunks (or <u>8</u> (#) Ports) per Printed Circuit (P.C.) Card Module. Cost per P.C. Card Module	<u>NT8D14BB</u>	<u>\$ 1,665.00</u> (4-25)
B. DID Trunks, <u>8</u> (#) Trunks (or <u>8</u> (#) Ports) per Printed Circuit (P.C.) Card Module. Cost per P.C. Card Module	<u>NT8D14BB</u>	<u>\$ 1,665.00</u> (4-26)
C. E & M Tie Trunks, 2-Wire, <u>4</u> (#) Trunks (or <u>4</u> (#) Ports) per Printed Circuit P.C.) Card Module. Cost per P.C. Card Module	<u>NT8D15AK</u>	<u>\$ 1,240.00</u>
D. E & M Tie Trunks, 4-Wire, <u>N/A</u> (#) Trunks (or <u>N/A</u> (#) Ports) per Printed Circuit (P.C.) Card Module. Cost per P.C. Card Module	<u>NT8D15AK</u>	<u>\$ 1,240.00</u>
E. CCSA SUNCOM Trunks, 4-Wire, <u>4</u> (#) Trunks (or <u>4</u> (#) Ports) per Printed Circuit (P.C.) Card Module. Cost per P.C. Card Module	<u>NT8D15AK</u>	<u>\$ 1,240.00</u> (4-27)



SPRINT/STATE OF FLORIDA PRICE SHEET
ACCESSORIES & FEATURES
CONFIGURATION 4

Manufacturer/Part Unit Purchase
Number Price

MDF Trunk Wiring - Additional
Quantities (See 3.25.6)

- | | | |
|-----------------------|--|----------------------|
| A. 1 Pair, Cost/Trunk | | \$ <u>N/C</u> (4-28) |
| B. 2 Pair, Cost/Trunk | | \$ <u>N/C</u> |
| C. 3 Pair, Cost/Trunk | | \$ <u>N/C</u> (4-29) |

MDF Station Wiring - Additional
Quantities

- | | | |
|--|--|----------------------|
| A. <u>1</u> Pair, Cost/Station Line For
Proprietary VSTL & VTMLA | | \$ <u>N/C</u> (4-30) |
| B. <u>1</u> Pair, Cost/Station Line For
Industry Standard Generic VSTL &
VTMLA | | \$ <u>N/C</u> (4-31) |
| C. <u>1</u> Pair, Cost/Station Line For DTEIU | | \$ <u>N/C</u> (4-32) |

Attendant Consoles - Additional
Quantities (See 3.25.8)

- | | | |
|---|-----------------|---------------------------|
| A. Attendant Console(M2250)
Note: Requires Ports on DLC. | <u>NT6600AF</u> | \$ <u>2,289.00</u> (4-33) |
|---|-----------------|---------------------------|

Attendant Console Wiring
(See 3.25.9)

- | | | |
|--|--------------------|-----------------------|
| A. Inside Standard, Cost/Foot
(<u>25</u> # Pair) | <u>D252D0-GY02</u> | \$ <u>.96</u> /Ft. |
| B. Inside Air Plenum, Cost/Foot
(<u>25</u> # Pair) | <u>VXV25241902</u> | \$ <u>1.25</u> (4-34) |

Data Terminal Equipment Interface
Adapter Unit (DTEIAU) (See 3.25.10)

- | | | |
|---|-----------------|-------------------------|
| A. Up to 19.2 Kbps Asynchronous
(Note 1) | <u>NT2K65XR</u> | \$ <u>183.00</u> (4-35) |
| B. Up to 19.2 Kbps Synchronous
(Note 1) | <u>NT2K65XR</u> | \$ <u>183.00</u> (4-36) |

Note 1.REQUIRES NT2K10WD P/S BD & A0367335 110vac WALL TRANSFORMER)



SPRINT/STATE OF FLORIDA PRICE SHEET
ACCESSORIES & FEATURES
CONFIGURATION 4

	Manufacturer/Part Number	Unit Purchase Price
<u>Data Terminal Equipment Interface</u>		
<u>Unit (DTEIU) (See 3.25.11)</u>		
A. Up to 19.2 Kbps Asynchronous	NTND36AA	\$ 518.00 (4-37)
B. Up to 19.2 Kbps Synchronous	NTND36AA	\$ 518.00 (4-38)

Other Equipment*
(See 3.25.12)
Description

A. M2008 Business Set	NT9K08AA	\$ 190.00
B. M2008HF Business Set	NT9K08AB	\$ 225.00
C. M2008HF Business Set w/Display	NT9K08AC	\$ 315.00
D. M2616 Business Set	NT9K16AA	\$ 345.00
E. M2616 Bus Set w/Display	NT9K16AC	\$ 435.00
F. M2216 Business Set Basic ACD	NT9K18AC	\$ 435.00
G. Key Expansion Module (22 Button)	NT2K22VH	\$ 165.00
H. Single Key Expansion Module Footstand	PO780135	\$ 10.00
I. Double Key Expansion Module Footstand	PO780235	\$ 15.00
J. M3901 Telephone	NTNM31BB	\$ 105.00
K. M3902 Telephone	NTMN32BB	\$ 165.00
L. M3903 Telephone	NTMN33BB	\$ 289.00
M. M3904 Telephone	NTMN34BB	\$ 445.00
O. M3905 Telephone	NTMN35BB	\$ 445.00
P. Key Expansion Module (M3900 Serie)	NTMN37BA	\$ 149.00
Q. Foot-stand (M3901, M3902)	NTMN13AA	\$ 19.95
R. Foot-stand (M3903, M3904. M3905)	NTMN14AA	\$ 19.95
S. M8001 Analog Business Set (S/L)	A049275	\$ 65.00
T. M8314 S/L H/F Analog Bus Set	A0400007	\$ 171.00
U. M9216 S/L Analog Bus Set-Name	A0402092	\$ 171.00
V. M9316 S/L Analog Set-Name/HF	A0402030	\$ 185.00
W. M9416 2/L Analog Set-Name/HF	A0405952	\$ 218.00
X. Liberation Class Binaural/UNC / MPA	AO378008	\$ 155.00
Y. Liberation Class Monaural/UNC / MPA	AO378154	\$ 182.00
Z. Carbon Earhook / Monaural	AO378005	\$ 192.00
AA. Carbon Earhook / Binaural	AO378153	\$ 245.00
BB. Meridian Communications Adapter (MCA) (Requires a A068864 Transformer and is compatible with Meridian Modular Telephones)	NT2K65XJ	\$ 275.00
CC. Wall Transformer / 110 vac	A068864	\$ 24.95
DD. Liberation Class Single/Monaural Head/set	A0378009	\$ 139.00
EE. Meridian Power Supply Board	NT2K10WD	\$ 85.00
FF. Meridian 110 VAC Transformer	A0367335	\$ 29.00

(Attach additional pages if necessary.)

*Application notes must accompany any items listed.



SPRINT/STATE OF FLORIDA PRICE SHEET
ACCESSORIES & FEATURES
CONFIGURATION 4

	Unit Purchase Price
<u>Additional Operational Software Service Features</u> (See 3.25.13)	
A. Authorization Code	\$ <u>182.00</u> (4-39)
B. CCSA SUNCOM Trunks	\$ <u>N/C</u> (4-40)
C. Customer Administration	\$ <u>N/C</u> (4-41)
D. Direct Digital Interface (T-1)	\$ <u>N/C</u> (4-42)
E. Direct Inward Dialing	\$ <u>N/C</u> (4-43)
F. Direct Inward System Access (DISA)	\$ <u>N/C</u> (4-44)
G. DISA Code Set-up	\$ <u>N/C</u> (4-45)
H. Distinctive Ring	\$ <u>N/C</u> (4-46)
I. Intercept, DID	\$ <u>N/C</u> (4-47)
J. Intercept, Did, to Recorder	\$ <u>N/C</u> (4-48)
K. Least Cost Routing - Modified	\$ <u>265.00</u> (4-49)
L. Music On Hold	\$ <u>N/C</u> (4-50)
M. Off-Premise Station	\$ <u>N/C</u> (4-51)
N. Outgoing Trunk Queuing	\$ <u>N/C</u> (4-52)
O. Power and/or Common Control Failure Transfer	\$ <u>N/C</u> (4-53)
P. Remote Administration	\$ <u>N/C</u> (4-54)
Q. Remote Testing	\$ <u>N/C</u> (4-55)
R. Restrictions - Origination	\$ <u>N/C</u> (4-56)
S. Restrictions - Termination	\$ <u>N/C</u> (4-57)
T. Restrictions - Toll 3/6 Digit	\$ <u>N/C</u> (4-58)



SPRINT/STATE OF FLORIDA PRICE SHEET
ACCESSORIES & FEATURES
CONFIGURATION 4

	Unit Purchase Price
<u>Additional Operational Software Service Features</u> (See 3.25.13)	
U. Speakerphone	\$ <u> N/C </u> (4-59)
V. Speed Calling	\$ <u> N/C </u> (4-60)
W. Station Message Detail	\$ <u> N/C </u> (4-61)
X. Tie-Trunks	\$ <u> N/C </u> (4-62)
Y. Traffic Measurement	\$ <u> N/C </u> (4-63)
Z. Voice Paging Access	\$ <u> N/C </u> (4-64)
AA. Modem Pooling	\$ <u> N/C </u> (4-65)
BB. ISDN Component of Baseline Cost (See 3.2.1.1)	\$ <u> N/C </u> (4-66)
CC. T1 Component of Baseline Cost (See 3.2.1.2.)	\$ <u> N/C </u> (4-67)

NOTE: ISDN and T1 Hardware and Software Features
have been priced as separate options.

NOTE: **FOR ADDITIONAL ITEMS AND OTHER PRODUCTS, SEE SPRINT STATE OF FLORIDA
PRODUCTS AND SERVICES CATALOG .**



SPRINT/STATE OF FLORIDA PRICE SHEET
ACCESSORIES & FEATURES
CONFIGURATION 4

	<u>Manufacturer/ Model No.</u>	<u>Unit Purchase Price</u>
<u>Administrative Equipment</u> (See 3.25.14)	OTM General <u>Server w/ PC</u>	\$ <u>4,265.00</u> (4-66)
<u>Direct Digital Interface (T1) Equipment</u> (See 3.25.15)	NTSF6800 <u>W/ NTAK20AD</u>	\$ <u>2,628.00</u> (4-67)
<u>Intercept Announcer Equipment</u> (See 3.25.16)	Interalia <u>V22 / 2 Chnl</u>	\$ <u>789.00</u> (4-68)
<u>Music-On-Hold Interface Equipment</u> (See 3.25.17) NOTE: Uses a port on UTC (NT8D14BB).	<u>N/A</u>	\$ <u>N/C</u> (4-69)
<u>Power and/or Common Control Failure Transfer Equipment</u> (See 3.25.18) (Note: Unit for up to 8 Circuits)	<u>A0355200</u>	\$ <u>508.00</u> (4-70)
<u>Remote Administration Interface Equipment</u> (See 3.25.19)	US Robotics <u>Modem/150156</u>	\$ <u>222.00</u> (4-71)
<u>Remote Testing Interface Equipment</u> (See 3.25.20)	US Robotics <u>Modem/150156</u>	\$ <u>222.00</u> (4-72)
<u>Speakerphone Equipment</u> (See 3.25.21)	<u>A0400007</u>	\$ <u>139.00</u> (4-73)
<u>Traffic Recording Equipment</u> (See 3.25.22) NOTE: Requires OTM - see 3.25.14	OTM Traffic <u>Module</u>	\$ <u>3,045.00</u> (4-74)
<u>Voice Paging Access Interface Equipment</u> (See 3.25.23) NOTE: Uses a port on UTC (NT8D14BB)	<u>N/A</u>	\$ <u>N/C</u> (4-75)
<u>Modem Pooling Equipment</u> (See 3.25.24)		
A. Asynchronous In/Out Note: Requires port on ALC.	<u>NT7D16AA</u>	\$ <u>925.00</u> (4-76)
B. Synchronous In/Out Note: Requires port on DLC.	<u>NTND36AA</u>	\$ <u>682.00</u> (4-77)
<u>MDF Trunk Feeder Cable In Excess of Twenty-Five Feet</u> (See 3.25.25)	<u>D2524D0-GY02</u>	\$ <u>.96</u> /Ft. (4-78)



SPRINT/STATE OF FLORIDA PRICE SHEET
ACCESSORIES & FEATURES
CONFIGURATION 4

	<u>Manufacturer/ Model No.</u>	<u>Unit Purchase Price</u>
<u>Expansion of Baseline PABX</u>		
(See 3.3)		
<u>List of Expansion Items</u>		
A. Ring Generator	<u>NT8D21AB</u>	\$ <u>784.00</u> (4-79)
B. Module Side Cover	<u>NT9D18AA</u>	\$ <u>75.00</u> (4-79)
C. Column Spacer Kit	<u>NT8D49AA</u>	\$ <u>180.00</u> (4-79)
D. Overhead Cable Tray	<u>NT8D63AA</u>	\$ <u>359.00</u>
E. Superloop Network Card	<u>NT8D91AF</u>	\$ <u>1,495.00</u>
F. IPE Module	<u>AS1054</u>	\$ <u>6,259.00</u>
G. Meridian Base Software	<u>SW0000H</u>	\$ <u>2,795.00</u>
H. Pub ISDN Access/100 TN	<u>SW0053A</u>	\$ <u>492.00</u>
I. Private ISDN Access/100 TN	<u>SW0053B</u>	\$ <u>1,110.00</u>
J. SDI Assembly / 2 Port	<u>AS1052</u>	\$ <u>815.00</u>
K. Clock Controller Card (51C/61C/81C)	<u>QPC 471</u>	\$ <u>780.00</u>
L. Upgrade Package 51/61	<u>U9646A /D</u>	\$ <u>5,668.00</u>

9-1-1 CAMA Trunk Interface
(See 3.25.26)

A. CAMA Trunk Arrangement	<u>N/A</u>	\$ <u>N/C</u> (4-80)
<u>Note:</u> CAMA trunk can be terminated On E&M Tie Trunk Card (NT8D15AK), However, for the PABX to interface A CAMA trunks arrangement, a DLC Port and a M2626 set must be Connected to a Teledent 911STS unit. (See optional equipment)		
B. ISDN Trunk Arrangement	<u>NT6D80AB</u>	\$ <u>2,644.00</u> (4-81)
<u>Note:</u> Requires ISDN Networking (SW0051B) and Public ISDN (SW0051A) per each 100 Tns equipped and DTI Equipment (See 3.25.15).		

(Attach additional pages if necessary.)

NOTE: FOR ADDITIONAL ITEMS AND OTHER PRODUCTS, SEE SPRINT STATE OF FLORIDA PRODUCTS AND SERVICES CATALOG.



SPRINT/STATE OF FLORIDA PRICE SHEET
ACCESSORIES & FEATURES
CONFIGURATION 4

Optional Software Operational Service Features
(See 3.26.1)

A. Automatic Identification of Outward Dialing	\$ <u>N/A</u>
B. Automatic Trunk Testing	\$ <u>995.00</u>
C. Call Park	\$ <u>N/C</u>
D. Class of Service Day/Night	\$ <u>N/C</u>
E. Control of Trunk Group Access	\$ <u>N/C</u>
F. Data Security	\$ <u>N/C</u>
G. Dictation Access	\$ <u>N/C</u>
H. Direct-In Termination	\$ <u>N/C</u>
I. Executive Override	\$ <u>N/C</u>
J. Least Cost Routing - 3/6 Digit	\$ <u>265.00</u>
K. Radio Pocket Paging	\$ <u>N/C</u>
L. Redundancy	\$ <u>N/C</u>
M. Single Digit Dialing (Group Alert)	\$ <u>N/C</u>
N. Tandem Switching	\$ <u>N/C</u>
O. Tenant Service (SW0009A / PER 100 TNS)	\$ <u>1,195.00</u>
P. Uniform Call Distribution (SW00221C / PER 20 AGENTS)	\$ <u>1,195.00</u>
Q. Voice Mail (SW0221C / PER 20 PORTS OF MM)	\$ <u>1,195.00</u>
R. ACD Message Processing (SW00221C) (Per 20 Agents)	\$ <u>1,195.00</u>
S. Enhanced Call Center Mgmt (SW00224A) (Per 20 Agents) Note: Requires ACD Message Processing (SW00221C)	\$ <u>1,495.00</u>

NOTE: FOR ADDITIONAL ITEMS AND OTHER PRODUCTS, SEE SPRINT STATE OF FLORIDA PRODUCTS AND SERVICES CATALOG .



SPRINT/STATE OF FLORIDA PRICE SHEET
ACCESSORIES & FEATURES
CONFIGURATION 4

<u>Automatic Call Distribution (ACD) Equipment (See 3.26.2)</u>	Manufacturer/ <u>Model #</u> WYSE 520 w/KXP-3123	\$ <u>1,495.00</u>
(Note: Requires SDI Port, ACD S/W SW00221C per 20 Agents & Enhanced Call Mgmt SW00224A per 20 Agents)		
<u>Automatic Identification of Outward Dialing Interface Equipment (See 3.26.2)</u>	<u>N/A</u>	\$ <u>N/A</u>
<u>Automatic Trunk Testing Equipment (See 3.26.3)</u>	<u>N/A</u>	\$ <u>N/A</u>
<u>Dictation Access Interface Equipment (See 3.26.4)</u>	<u>N/A</u>	\$ <u>N/A</u>
<u>Radio Pocket Paging Interface Equipment (See 3.26.5)</u>	<u>N/A</u>	\$ <u>N/A</u>
NOTE: Uses a port on UTC (NT8D14AB-8)		
<u>Redundancy Equipment (See 3.26.6)</u>	<u>STANDARD</u>	\$ <u>N/C</u>
Note: Standard for all Option 61C		
<u>Station Message Detail Accounting Equipment (See 3.26.7)</u>	<u>See BOL/OTM Pricing</u>	\$ <u>**</u>
Note: Requires SMDR and SDI Port.		
<u>Uninterruptible Power Supply (UPS) Equipment (See 3.26.8)</u>	<u>Alpha CFR5000NT</u> <u>/EBP48E BATT</u>	\$ <u>5,796.00</u>
<u>Voice Mail Equipment (See 3.26.9)</u>		
A. Meridian Mail w/ A. Attn, 12 Ports/24 Hrs	<u>NTCZ49AA/AS7120</u> <u>(2)AS7120/AS7102</u>	\$ <u>19,995.00</u>
B. Misc Meridian Mail Storage & Labor		
1. M/M Storage Addl (Level 2 to 3) (10 TO 24 Hrs)	<u>SW 7103</u>	\$ <u>1,995.00</u>
2. M/M Storage Addl (Level 3 to 4) (24TO 54 Hrs)	<u>SW 7104</u>	\$ <u>1,995.00</u>
3. M/M Transaction Fee (per MM upgrade)	<u>SERV0019</u>	\$ <u>750.00</u>
4. M/M Mailbox Set-Up (per Mail Boxes)	<u>M/M Mail Boxes</u>	\$ <u>25.00</u>
C. Octel/Performer Voice Mail/A. Attn w/ 4 Pts 30 Hrs & 12 Chnl DMID	<u>*Performer</u>	\$ <u>14,995.00</u>

(Attach additional pages if necessary.)



NOTE: FOR ADDITIONAL ITEMS AND OTHER PRODUCTS, SEE SPRINT STATE OF FLORIDA PRODUCTS AND SERVICES CATALOG .

SPRINT/STATE OF FLORIDA PRICE SHEET
ACCESSORIES & FEATURES
CONFIGURATION 4

Voice Mail Equipment

(See 3.26.9)

D. Octel/Performer Voice Mail/A. Attn w/8 Pts 30 Hrs & 12 Chnl DMID	*Performer	\$ <u>16,995.00</u>
E. Octel/Performer Voice Mail/A. Attn w/12 Pts 30 Hrs & 12 Chnl DMID	*Performer	\$ <u>20,995.00</u>
F. Octel Performer 4 to 8 Pt Expansion Card	*Performer	\$ <u>3,995.00</u>
G. Octel Performer 8 to 12 Pt Expansion Card Note: Octel DMID requires 2 Digital ports on DLC and 1 Analog port per V/M port on ALC.	*Performer	\$ <u>3,995.00</u>

Other Equipment Features

(See 3.27)

Description

A. Option 61C ISDN Package Note: ISDN Pkg for 1st 200 TNs and requires additional Enhanced Bus S/W (NTSF8021) per 100 TNs equipped.	NTSF6800 NTSF8021 NTAK93AA	\$ <u>4,296.00</u>
B. 911 Call Delivery Equipment Note: Requires SMDR and CAMA 911 trunks)	Teledent 911-ST5	\$ <u>19,995.00</u>
C. BRI Package Components Note: Requires PRI Hardware & Software and E. Bus S/W per 100 TNs.		
a. MISP Circuit Card	NTBK22AA	\$ <u>1,875.00</u>
b. ATI Standalone NTI w/ 10W P/S.	TEC01910	\$ <u>245.00</u>
c. ATI Standalone NTI w/ 2W P/S.	TEC01903	\$ <u>200.00</u>
d. Rack Mt NT-1 Star Card	NTBX84BA	\$ <u>215.00</u>
e. Rack Mt NT-1 Module	NTBX83BA	\$ <u>675.00</u>
f. Rack Mt NT-1 Power Module	NTBX86BA	\$ <u>325.00</u>
g. Rack Mt NT-1 Shelf	NTBX82BA	\$ <u>325.00</u>
h. ISDN Term Resistor	A037886	\$ <u>25.00</u>
i. S/T Interface Card (SILC)	NT6D70A	\$ <u>1,875.00</u>
J. U-Interface Line Card (ULIC)	NT6D71AA	\$ <u>2,100.00</u>

(Attach additional pages if necessary)

NOTE: FOR ADDITIONAL ITEMS AND OTHER PRODUCTS, SEE SPRINT STATE OF FLORIDA PRODUCTS AND SERVICES CATALOG .



SPRINT/STATE OF FLORIDA PRICE SHEET
ACCESSORIES & FEATURES
CONFIGURATION 4

Other Equipment Features

(See 3.27)

Description

EE. VALCOM PAGING SYSTEM

a. 3-Zone Control Unit	<u>V-2003</u>	\$ <u>350.00</u>
b. .6 Amp Power Supply	<u>VP-624</u>	\$ <u>150.00</u>
c. Two Amp Power/Supply	<u>VP-2024</u>	\$ <u>250.00</u>
d. One/Way Ceiling Speaker	<u>V1020C</u>	\$ <u>150.00</u>
e. Ceiling Speaker Back/Box	<u>V9915</u>	\$ <u>16.00</u>
f. Ceiling Speaker Bridge	<u>V9914</u>	\$ <u>12.00</u>
g. Outdoor 5/Watt Horn	<u>V-1030C</u>	\$ <u>225.00</u>
h. One/Way Wall Speaker	<u>V-1023C</u>	\$ <u>150.00</u>
i. Valcom V-9020 , 1'X2' Lay-In Speaker	<u>V9020 / 002474</u>	\$ <u>130.00</u>
J. Valcom V-9020 , 2'X2' Lay-In Speaker	<u>V9020 / 303574</u>	\$ <u>150.00</u>

DD. Plantronics Headset	<u>H51/M10</u> <u>A451649</u>	\$ <u>199.00</u>
-------------------------	----------------------------------	------------------



SPRINT/STATE OF FLORIDA PRICE SHEET
ACCESSORIES & FEATURES
CONFIGURATION 4

Maintenance, Follow-On

Baseline System (See Special Conditions -
 Maintenance) **Monday - Friday, 8:00 A.M. -
 5:00 P.M., excluding State Holidays,**
 (Monthly Rate)

Follow-On Maintenance, 1st Year \$ 1,500.00 (4-MB)

Follow-On Maintenance, 2nd Year \$ 1,765.00

Follow-On Maintenance, 3rd Year \$ 1,940.00

Follow-On Maintenance, 4th Year \$ 2,135.00

**Monday through Sunday Service
 (8:00 A.M. - 5:00 P.M.)**

Including State Holidays

(See Special Condition - Maintenance Plan A)

Percentage Increase Over Standard Maintenance

(Monday through Friday 8:00 A.M. - 5:00 P.M.) Cost

\$ 25%

**Monday through Sunday Service
 24 Hour Service**

Including State Holidays

(See Special Condition - Maintenance Plan B)

Percentage Increase Over Standard Maintenance

(Monday through Friday 8:00 A.M. - 5:00 P.M.) Cost

\$ 40%

Additional Services (See Special Condition)

Price Per Hour or Per Occurrence (Circle One)

During Warranty Period \$ 65.00(4-ASW)

During Follow-On Maintenance, 1st Year \$ 65.00(4-ASI)

During Follow-On Maintenance, 2nd Year \$ 75.00

During Follow-On Maintenance, 3rd Year \$ 85.00

During Follow-On Maintenance, 4th Year \$ 95.00

Technician Training (See Special Conditions)

Cost/Person (Excluding Travel and Per Diem)

(NTI Meridian Familiarization Course)

NOTE: See attached list of NTI training courses.

\$ 1,165.00

Unit Trip Charge (See Special Conditions -
 Additional Services) Cost Per Trip

\$ 40.00(4-TC)

Software Reconfiguration Charges (Cost Per
 Occurrence)(Per Transaction) (OPTION 51C)
 (See Special Conditions)

\$ 1,195.00(4-SRC)



SPRINT/STATE OF FLORIDA PRICE SHEET
ACCESSORIES & FEATURES
CONFIGURATION 4

Programming Training (See Special Conditions)
Cost/Person (Excluding Travel & Per Diem) \$ 2,150.00
(NTI MERIDIAN Database Administration COURSE #300)
(Note: See attached list of NTI Training Courses)

Existing Wire and Cable (See Special Conditions)
(Cost Per Hour) or Per Occurrence (Circle One)
to Test and Buzz-Out \$ 65.00

Existing Equipment (See Special Conditions)
Cost Per Hour to Remove \$ 65.00

Post Warranty or Post Maintenance Contract
Maintenance (See Special Conditions; Prices
and "Bidding Instructions.")

Trip Charge \$ 40.00

Cost Per Hour \$ 90.00