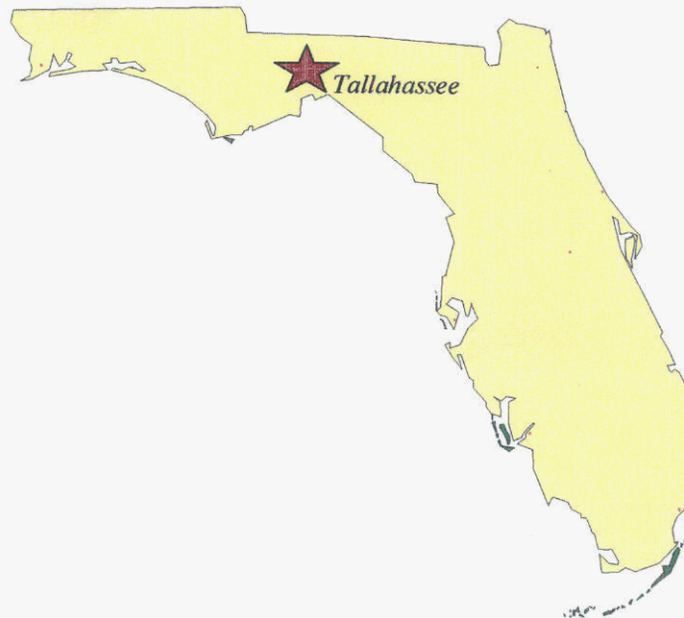




GTE FLORIDA INCORPORATED

**FLORIDA PUBLIC
SERVICE COMMISSION**

DOCKET NO. 990649-TP



**Investigation Into Pricing Of
Unbundled Network Elements**

**BINDER 6
TAB 13**

APRIL 17, 2000

DOCUMENT NUMBER-DATE
04620 APR 17 8
FPSC-RECORDS/REPORTING

UNBUNDLED NETWORK ELEMENTS
MAPPING
Loop/Two - Wire

State of Florida

```
{*** Loop/Two - Wire ***}  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
Weight:= .@TOTLINE[1];
```

```
if (Weight > 0);
```

```
MntSprt := .NAC2W + .NIDABC;  
BCDir := .BCBUS * .65;
```

```
{ NID }
```

```
Invest := Invest + .NID[1];  
DepRet := DepRet + .NID[2];  
CompTax := CompTax + .NID[3];  
PropTax := PropTax + .NID[4];  
MntSprt := MntSprt + .NID[5];
```

```
{ Main Distribution Frame (MDF) 2-Wire }
```

```
Invest := Invest + .MDF2W[1];  
DepRet := DepRet + .MDF2W[2];  
CompTax := CompTax + .MDF2W[3];  
PropTax := PropTax + .MDF2W[4];  
MntSprt := MntSprt + .MDF2W[5];
```

```
{ Protector }
```

```
Invest := Invest + .PROT[1] * .@TCFLOOP[1] / .@TOTLINE[1];  
DepRet := DepRet + .PROT[2] * .@TCFLOOP[1] / .@TOTLINE[1];  
CompTax := CompTax + .PROT[3] * .@TCFLOOP[1] /  
.@TOTLINE[1];  
PropTax := PropTax + .PROT[4] * .@TCFLOOP[1] / .@TOTLINE[1];  
MntSprt := MntSprt + .PROT[5] * .@TCFLOOP[1] / .@TOTLINE[1];
```

```
{ Average Drop }
```

```
Invest := Invest + .AVDROP[1];  
DepRet := DepRet + .AVDROP[2];  
CompTax := CompTax + .AVDROP[3];  
PropTax := PropTax + .AVDROP[4];  
MntSprt := MntSprt + .AVDROP[5];
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Loop/Two - Wire**

State of Florida

{ Combined NAC Basic Level (w/o Drop _NID) }

Invest := Invest + .AVNAC[1];

DepRet := DepRet + .AVNAC[2];

CompTax := CompTax + .AVNAC[3];

PropTax := PropTax + .AVNAC[4];

MntSprt := MntSprt + .AVNAC[5];

MKTF := .SASPSW + .MKSPSW + .ADSPSW ;

Market := (DepRet + CompTax + PropTax + MntSprt + Market +
BCDir)*MKTF;

Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)
/12.0;
end.if;

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Additional Cost of Unbundling - 2 Wire**

State of Florida

```
{*** Additional Cost of Unbundling - 2 Wire ***}  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
Weight:= .@TOTLINE[1];
```

```
{ Circuit Equipment Basic - 2 Wire }  
Invest := Invest + .CEBASIC2[1];  
DepRet := DepRet + .CEBASIC2[2];  
CompTax := CompTax + .CEBASIC2[3];  
PropTax := PropTax + .CEBASIC2[4];  
MntSprt := MntSprt + .CEBASIC2[5];
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)  
/12.0;
```

UNBUNDLED NETWORK ELEMENTS
MAPPING
Loop/Four - Wire

State of Florida

```
{*** Loop/Four - Wire ***}  
{ Copyright 1997, 1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
Weight:= .@TOTLINE[1];
```

```
if (Weight > 0);
```

```
MntSprt := .NAC4W + .NIDABC;  
BCDir := .BCBUS * .65;
```

```
{ NID - 4 Wire }
```

```
Invest := Invest + .NID4[1];  
DepRet := DepRet + .NID4[2];  
CompTax := CompTax + .NID4[3];  
PropTax := PropTax + .NID4[4];  
MntSprt := MntSprt + .NID4[5];
```

```
{ Main Distribution Frame (MDF) 2-Wire }
```

```
Invest := Invest + (2 * .MDF2W[1]);  
DepRet := DepRet + (2 * .MDF2W[2]);  
CompTax := CompTax + (2 * .MDF2W[3]);  
PropTax := PropTax + (2 * .MDF2W[4]);  
MntSprt := MntSprt + (2 * .MDF2W[5]);
```

```
{ Protector }
```

```
Invest := Invest + (2 * .PROT[1] * .@TCFLOOP[1] /  
. @TOTLINE[1]);  
DepRet := DepRet + (2 * .PROT[2] * .@TCFLOOP[1] /  
. @TOTLINE[1]);  
CompTax := CompTax + (2 * .PROT[3] * .@TCFLOOP[1] /  
. @TOTLINE[1]);  
PropTax := PropTax + (2 * .PROT[4] * .@TCFLOOP[1] /  
. @TOTLINE[1]);  
MntSprt := MntSprt + (2 * .PROT[5] * .@TCFLOOP[1] /  
. @TOTLINE[1]);
```

```
{ Average Drop }
```

```
Invest := Invest + 2 * .AVDROP[1];  
DepRet := DepRet + 2 * .AVDROP[2];
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Loop/Four - Wire**

State of Florida

CompTax := CompTax + 2 * .AVDROP[3];
PropTax := PropTax + 2 * .AVDROP[4];
MntSprt := MntSprt + 2 * .AVDROP[5];

{ Combined NAC Basic - 4 Wire (w/o Drop .NID) }

Invest := Invest + .AVNAC4[1];
DepRet := DepRet + .AVNAC4[2];
CompTax := CompTax + .AVNAC4[3];
PropTax := PropTax + .AVNAC4[4];
MntSprt := MntSprt + .AVNAC4[5];

MKTF := .SASPSW + .MKSPSW + .ADSPSW ;

Market := (DepRet + CompTax + PropTax + MntSprt + Market +
BCDir)*MKTF;

Cost := (DepRet + CompTax + PropTax + MntSprt + Market +
BCDir)/12;
end.if;

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Additional Cost of Unbundling - 4 Wire**

State of Florida

{*** Additional Cost of Unbundling - 4 Wire ***}
{ Copyright 1997,1998 GTE Telephone Operations }
{ Highly Sensitive Confidential Information - Restricted }
{+-----+}

Invest := 0.0;
DepRet := 0.0;
CompTax := 0.0;
PropTax := 0.0;
MntSprt := 0.0;
Market := 0.0;
BCDir := 0.0;
Cost := 0.0;

Weight:= .@TOTLINE[1];

{ Circuit Equipment Basic - 4 Wire }
Invest := Invest + .CEBASIC4[1];
DepRet := DepRet + .CEBASIC4[2];
CompTax := CompTax + .CEBASIC4[3];
PropTax := PropTax + .CEBASIC4[4];
MntSprt := MntSprt + .CEBASIC4[5];

MKTF := .SASPSW + .MKSPSW + .ADSPSW;

Market := (DepRet + CompTax + PropTax + MntSprt + Market +
BCDir)*MKTF;

Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)
/12.0;

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Loop - Coin - 2 Wire**

State of Florida

```
{*** Loop - Coin - 2 Wire ***}  
{ Copyright 1997, 1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
Weight:= .@TOTLINE[1];
```

```
if (Weight > 0);
```

```
MntSprt := .NAC2W + .NIDABC ;  
BCDir := .BCBUS * .65 ;
```

```
{ Main Distribution Frame (MDF) 2-Wire }
```

```
Invest := Invest + .MDF2W[1];  
DepRet := DepRet + .MDF2W[2];  
CompTax := CompTax + .MDF2W[3];  
PropTax := PropTax + .MDF2W[4];  
MntSprt := MntSprt + .MDF2W[5];
```

```
{ Protector }
```

```
Invest := Invest + .PROT[1] * .@TCFLOOP[1] / .@TOTLINE[1];  
DepRet := DepRet + .PROT[2] * .@TCFLOOP[1] / .@TOTLINE[1];  
CompTax := CompTax + .PROT[3] * .@TCFLOOP[1] /  
@TOTLINE[1];  
PropTax := PropTax + .PROT[4] * .@TCFLOOP[1] / .@TOTLINE[1];  
MntSprt := MntSprt + .PROT[5] * .@TCFLOOP[1] / .@TOTLINE[1];
```

```
{ Network Interface Device (NID) }
```

```
Invest := Invest + .NID[1];  
DepRet := DepRet + .NID[2];  
CompTax := CompTax + .NID[3];  
PropTax := PropTax + .NID[4];
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Loop - Coin - 2 Wire**

State of Florida

MntSprt := MntSprt + .NID[5];

{ Business Drop }

Invest := Invest + .BDROP[1];

DepRet := DepRet + .BDROP[2];

CompTax := CompTax + .BDROP[3];

PropTax := PropTax + .BDROP[4];

MntSprt := MntSprt + .BDROP[5];

{ Combined Coin NAC 2W (w/o Drop, NID and MDF) }

Invest := Invest + .AVCOIN[1];

DepRet := DepRet + .AVCOIN[2];

CompTax := CompTax + .AVCOIN[3];

PropTax := PropTax + .AVCOIN[4];

MntSprt := MntSprt + .AVCOIN[5];

MKTF := .SASPSW + .MKSPSW + .ADSPSW;

Market := (DepRet + CompTax + PropTax + MntSprt + Market +
BCDir)*MKTF;

Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)
/12.0;
end.if;

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Additional Cost of Unbundling - Coin**

State of Florida

```
{*** Additional Cost of Unbundling - Coin ***}  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
Weight:= .@TOTLINE[1];
```

```
{ Circuit Equipment Coin }  
Invest := Invest + .CECOIN[1];  
DepRet := DepRet + .CECOIN[2];  
CompTax := CompTax + .CECOIN[3];  
PropTax := PropTax + .CECOIN[4];  
MntSprt := MntSprt + .CECOIN[5];
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)  
/12.0;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Loop - ISDN - 2 Wire**

State of Florida

```
{*** Loop - ISDN - 2 Wire ***}  
{ Copyright 1997, 1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}  
  
{ ISDNNAC[5] - ISDN NAC 2W (w/o Drop,NID,MDF) Maintance and  
Support }  
{ ISDNNAC[4] - ISDN NAC 2W (w/o Drop,NID,MDF) Property Tax }  
{ ISDNNAC[3] - ISDN NAC 2W (w/o Drop,NID,MDF) Composite Tax }  
{ ISDNNAC[2] - ISDN NAC 2W (w/o Drop,NID,MDF) Depreciation  
and Return }  
{ ISDNNAC[1] - ISDN NAC 2W (w/o Drop,NID,MDF) }  
{ PROT[5] - Protector Maintance and Support }  
{ PROT[4] - Protector Property Tax }  
{ PROT[3] - Protector Composite Tax }  
{ PROT[2] - Protector Depreciation and Return }  
{ PROT[1] - Protector }  
{ TRMBLCK0[5] - DS0 Terminal Block Maintance and Support }  
{ TRMBLCK0[4] - DS0 Terminal Block Property Tax }  
{ TRMBLCK0[3] - DS0 Terminal Block Composite Tax }  
{ TRMBLCK0[2] - DS0 Terminal Block Depreciation and Return }  
{ TRMBLCK0[1] - DS0 Terminal Block }  
{ BCBUS - Billing Collection Business }  
{ MDF2W[5] - Main Distribution Frame (MDF) 2-Wire Maintance and  
Support }  
{ MDF2W[4] - Main Distribution Frame (MDF) 2-Wire Property Tax }  
{ MDF2W[3] - Main Distribution Frame (MDF) 2-Wire Composite Tax }  
{ MDF2W[2] - Main Distribution Frame (MDF) 2-Wire Depreciation and  
Return }  
{ MDF2W[1] - Main Distribution Frame (MDF) 2-Wire }  
{ NAC2W - Basic NAC 2 Wire }  
{ MKSPSW - MKT Special/Switched }  
{ SASPSW - SAL Special/Switched }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
Weight:= .@TOTLINE[1];
```

```
if (Weight > 0);
```

```
MntSprt := .ISDNNAC + .NIDABC;  
BCDir := .BCBUS * .65;
```

April 04, 2000 02:48 pm

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Loop - ISDN - 2 Wire**

State of Florida

```
{ NID }
Invest := Invest + .NID[1];
DepRet := DepRet + .NID[2];
CompTax := CompTax + .NID[3];
PropTax := PropTax + .NID[4];
MntSprt := MntSprt + .NID[5];

{ Main Distribution Frame (MDF) 2-Wire }
Invest := Invest + .MDF2W[1];
DepRet := DepRet + .MDF2W[2];
CompTax := CompTax + .MDF2W[3];
PropTax := PropTax + .MDF2W[4];
MntSprt := MntSprt + .MDF2W[5];

{ Protector }
Invest := Invest + .PROT[1] * .@TCFLOOP[1] / .@TOTLINE[1];
DepRet := DepRet + .PROT[2] * .@TCFLOOP[1] / .@TOTLINE[1];
CompTax := CompTax + .PROT[3] * .@TCFLOOP[1] /
.@TOTLINE[1];
PropTax := PropTax + .PROT[4] * .@TCFLOOP[1] / .@TOTLINE[1];
MntSprt := MntSprt + .PROT[5] * .@TCFLOOP[1] / .@TOTLINE[1];

{ Average Drop }
Invest := Invest + .AVDROP[1];
DepRet := DepRet + .AVDROP[2];
CompTax := CompTax + .AVDROP[3];
PropTax := PropTax + .AVDROP[4];
MntSprt := MntSprt + .AVDROP[5];

{ ISDN NAC 2W (w/o Drop,NID,MDF) }
Invest := Invest + .ISDNNAC[1];
DepRet := DepRet + .ISDNNAC[2];
CompTax := CompTax + .ISDNNAC[3];
PropTax := PropTax + .ISDNNAC[4];
MntSprt := MntSprt + .ISDNNAC[5];

MKTF := .SASPSW + .MKSPSW + .ADSPSW ;

Market := (DepRet + CompTax + PropTax + MntSprt + Market +
BCDir)*MKTF;

Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)
/12.0;
end.if;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Additional Cost of Unbundling - ISDN**

State of Florida

```
{*** Additional Cost of Unbundling - ISDN ***}  
{ Copyright 1997, 1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ CEISDN - Circuit Equipment ISDN }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
Weight:= .@TOTLINE[1];
```

```
{ Circuit Equipment ISDN }  
Invest := Invest + .CEISDN[1];  
DepRet := DepRet + .CEISDN[2];  
CompTax := CompTax + .CEISDN[3];  
PropTax := PropTax + .CEISDN[4];  
MntSprt := MntSprt + .CEISDN[5];
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)  
/12.0;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Network Interface Device (NID)**

State of Florida

```
{*** Network Interface Device (NID) ***}  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ NID - NID }  
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
Weight:= @TOTLINE[1];
```

```
MntSprt := .NIDABC;
```

```
{ NID }  
Invest := Invest + .NID[1];  
DepRet := DepRet + .NID[2];  
CompTax := CompTax + .NID[3];  
PropTax := PropTax + .NID[4];  
MntSprt := MntSprt + .NID[5];
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW;
```

```
Market :=(DepRet + CompTax +PropTax + Mntsprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)  
/12.0;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Two Wire Port**

State of Florida

```
{*** Two Wire Port ***}  
{ Copyright 1997, 1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
Weight:= .@SWLINE[1];
```

```
MntSprt := .PORT2W;  
BCDir := (.BCBUS * .65) + .DIRCOW;
```

```
{ Main Distribution Frame (MDF) 2-Wire }  
Invest := Invest + .MDF2W[1];  
DepRet := DepRet + .MDF2W[2];  
CompTax := CompTax + .MDF2W[3];  
PropTax := PropTax + .MDF2W[4];  
MntSprt := MntSprt + .MDF2W[5];
```

```
{ DSO Terminal Block }  
Invest := Invest + .TRMBLCK0[1];  
DepRet := DepRet + .TRMBLCK0[2];  
CompTax := CompTax + .TRMBLCK0[3];  
PropTax := PropTax + .TRMBLCK0[4];  
MntSprt := MntSprt + .TRMBLCK0[5];
```

```
{ Basic Line Termination }  
Invest := Invest + .BLTERM[1];  
DepRet := DepRet + .BLTERM[2];  
CompTax := CompTax + .BLTERM[3];  
PropTax := PropTax + .BLTERM[4];  
MntSprt := MntSprt + .BLTERM[5];
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)/12;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Two Wire Port**

State of Florida

UNBUNDLED NETWORK ELEMENTS
MAPPING
Coin Port - 2 Wire

State of Florida

```
{*** Coin Port - 2 Wire ***}  
{ Copyright 1997, 1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
Weight:= .@COINLN[1];
```

```
MntSprt := .PORT2W ;  
BCDir := (.BCBUS * .65) + .DIRCOW ;
```

```
{ Main Distribution Frame (MDF) 2-Wire }
```

```
Invest := Invest + .MDF2W[1];  
DepRet := DepRet + .MDF2W[2];  
CompTax := CompTax + .MDF2W[3];  
PropTax := PropTax + .MDF2W[4];  
MntSprt := MntSprt + .MDF2W[5];
```

```
{ DS0 Terminal Block }
```

```
Invest := Invest + .TRMBLCK0[1];  
DepRet := DepRet + .TRMBLCK0[2];  
CompTax := CompTax + .TRMBLCK0[3];  
PropTax := PropTax + .TRMBLCK0[4];  
MntSprt := MntSprt + .TRMBLCK0[5];
```

```
{ COIN Termination }
```

```
Invest := Invest + .COINTERM[1];  
DepRet := DepRet + .COINTERM[2];  
CompTax := CompTax + .COINTERM[3];  
PropTax := PropTax + .COINTERM[4];  
MntSprt := MntSprt + .COINTERM[5];
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)/12;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
DS-1 Port**

State of Florida

```
{** DS-1 Port **}  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}  
  
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;  
Weight := 0.0;  
  
if (( .@SWTYPE[1] = 20) + (.@SWTYPE[1] = 30) + (.@SWTYPE[1] =  
10) + (.@SWTYPE[1] = 40));  
  
Weight:= .@SWPORT[1] ;  
  
MntSprt := .PORTDS1;  
BCDir := (.BCBUS * .65) + (.DIRCOW * 12) ;  
  
{ DS-1 Trunk Termination }  
Invest := Invest + .DS1TERM[1];  
DepRet := DepRet + .DS1TERM[2];  
CompTax := CompTax + .DS1TERM[3];  
PropTax := PropTax + .DS1TERM[4];  
MntSprt := MntSprt + .DS1TERM[5];  
  
{ DSX1 Panel }  
Invest := Invest + .DSX1P[1] ;  
DepRet := DepRet + .DSX1P[2];  
CompTax := CompTax + .DSX1P[3];  
PropTax := PropTax + .DSX1P[4];  
MntSprt := MntSprt + .DSX1P[5];  
  
MKTF := .ADSPSW + .MKSPSW + .SASPSW ;  
  
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF ;  
  
Cost := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)/12;  
end.if;
```

UNBUNDLED NETWORK ELEMENTS
MAPPING
ISDN BRI Port

State of Florida

```
{** ISDN BRI Port **}  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;  
Weight := 0.0;
```

```
if ( .@SWTYPE[1] > 19);
```

```
Weight := .@TOTBRI[1];
```

```
MntSprt := .PORT2W;
```

```
{ ISDN BRI Termination }  
Invest := Invest + .BRITERM[1];  
DepRet := DepRet + .BRITERM[2];  
CompTax := CompTax + .BRITERM[3];  
PropTax := PropTax + .BRITERM[4];  
MntSprt := MntSprt + .BRITERM[5];
```

```
{ Main Distribution Frame (MDF) 2-Wire }  
Invest := Invest + .MDF2W[1];  
DepRet := DepRet + .MDF2W[2];  
CompTax := CompTax + .MDF2W[3];  
PropTax := PropTax + .MDF2W[4];  
MntSprt := MntSprt + .MDF2W[5];
```

```
{ DS0 Terminal Block }  
Invest := Invest + .TRMBLCK0[1];  
DepRet := DepRet + .TRMBLCK0[2];  
CompTax := CompTax + .TRMBLCK0[3];  
PropTax := PropTax + .TRMBLCK0[4];  
MntSprt := MntSprt + .TRMBLCK0[5];
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
ISDN BRI Port**

State of Florida

```
{ ISDN Circuit Switched Voice }
Invest := Invest + .ISCSV[1];
DepRet := DepRet + .ISCSV[2];
CompTax := CompTax + .ISCSV[3];
PropTax := PropTax + .ISCSV[4];
MntSprt := MntSprt + .ISCSV[5];

BCDir := (.BCBUS * 65) + .DIRCOW ;

MKTF := .ADSPSW + .MKSPSW + .SASPSW;

Market := (DepRet + CompTax + PropTax + MntSprt + Market +
BCDir)*MKTF;

Cost := (DepRet + CompTax + PropTax + MntSprt + Market +
BCDir)/12;
end.if;
```

UNBUNDLED NETWORK ELEMENTS
MAPPING
ISDN PRI Port

State of Florida

```
{*** ISDN PRI Port ***}  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;  
Weight := 0.0;
```

```
if ( .@SWTYPE[1] > 19);
```

```
Weight := .@TOTPRI[1] ;
```

```
MntSprt := .PORTDS1;  
BCDir := (.BCBUS * .65) + (.DIRCOW * 12) ;
```

```
{ ISDN PRI Termination - B Channel }  
Invest := Invest + .PRITERMB[1]*23;  
DepRet := DepRet + .PRITERMB[2]*23;  
CompTax := CompTax + .PRITERMB[3]*23;  
PropTax := PropTax + .PRITERMB[4]*23;  
MntSprt := MntSprt + .PRITERMB[5]*23;
```

```
{ ISDN PRI Termination - D Channel }  
Invest := Invest + .PRITERMD[1];  
DepRet := DepRet + .PRITERMD[2];  
CompTax := CompTax + .PRITERMD[3];  
PropTax := PropTax + .PRITERMD[4];  
MntSprt := MntSprt + .PRITERMD[5];
```

```
{ DSX1 Panel }  
Invest := Invest + .DSX1P[1] ;  
DepRet := DepRet + .DSX1P[2];  
CompTax := CompTax + .DSX1P[3];  
PropTax := PropTax + .DSX1P[4];
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
ISDN PRI Port**

State of Florida

MntSprt := MntSprt + .DSX1P[5];

{ ISDN Call by Call Access }
Invest := Invest + .ISCCA[1];
DepRet := DepRet + .ISCCA[2];
CompTax := CompTax + .ISCCA[3];
PropTax := PropTax + .ISCCA[4];
MntSprt := MntSprt + .ISCCA[5];

{ ISDN Calling Number Delivery to PRI }
Invest := Invest + .ISCNDPRI[1];
DepRet := DepRet + .ISCNDPRI[2];
CompTax := CompTax + .ISCNDPRI[3];
PropTax := PropTax + .ISCNDPRI[4];
MntSprt := MntSprt + .ISCNDPRI[5];

{ ISDN Circuit Switched Voice/Data for PRI }
Invest := Invest + .ISCSPRI[1];
DepRet := DepRet + .ISCSPRI[2];
CompTax := CompTax + .ISCSPRI[3];
PropTax := PropTax + .ISCSPRI[4];
MntSprt := MntSprt + .ISCSPRI[5];

{ ISDN Switched Fractional DS1/Orig }
Invest := Invest + .ISSFDS1O[1];
DepRet := DepRet + .ISSFDS1O[2];
CompTax := CompTax + .ISSFDS1O[3];
PropTax := PropTax + .ISSFDS1O[4];
MntSprt := MntSprt + .ISSFDS1O[5];

{ ISDN Switched Fractional DS1/Term }
Invest := Invest + .ISSFDS1T[1];
DepRet := DepRet + .ISSFDS1T[2];
CompTax := CompTax + .ISSFDS1T[3];
PropTax := PropTax + .ISSFDS1T[4];
MntSprt := MntSprt + .ISSFDS1T[5];

{ ISDN X.25 Reverse Charge }
Invest := Invest + .ISX25RC[1];
DepRet := DepRet + .ISX25RC[2];
CompTax := CompTax + .ISX25RC[3];
PropTax := PropTax + .ISX25RC[4];
MntSprt := MntSprt + .ISX25RC[5];

{ ISDN X.25 Reverse Charge Acceptance }
Invest := Invest + .ISX25RCA[1];
DepRet := DepRet + .ISX25RCA[2];
CompTax := CompTax + .ISX25RCA[3];
PropTax := PropTax + .ISX25RCA[4];
MntSprt := MntSprt + .ISX25RCA[5];

**UNBUNDLED NETWORK ELEMENTS
MAPPING
ISDN PRI Port**

State of Florida

MKTF := .ADSPSW + .MKSPSW + .SASPSW;

Market := (DepRet + CompTax + PropTax + MntSprt + Market +
BCDir)*MKTF ;

Cost := (DepRet + CompTax + PropTax + MntSprt + Market +
BCDir)/12;
end.if;

UNBUNDLED NETWORK ELEMENTS
MAPPING
End Office - Setup-24 Hours

State of Florida

```
{*** End Office - Setup-24 Hours ***}  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
Weight:= .@SWLINE[1];
```

```
CHT := 4.0;
```

```
{*** INPUT CALL PERCENTAGES ***}
```

```
LL := .1253;  
LT := .4987;  
TL := .3760;
```

```
{*****}
```

```
PTOTAL := LL + LT + TL;  
LLT := LL/PTOTAL;  
LTT := LT/PTOTAL;  
TLT := TL/PTOTAL;
```

```
{ Line to Line 24 Hour - Setup }  
Invest := Invest + LLT * .LL24CSU[1];  
DepRet := DepRet + LLT * .LL24CSU[2];  
CompTax := CompTax + LLT * .LL24CSU[3];  
PropTax := PropTax + LLT * .LL24CSU[4];  
MntSprt := MntSprt + LLT * .LL24CSU[5];
```

```
{ Line to Trunk 24 Hour - Setup }  
Invest := Invest + LTT * (.LT24CSU[1] + .SS724CSU[1]);  
DepRet := DepRet + LTT * (.LT24CSU[2] + .SS724CSU[2]);
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
End Office - Setup-24 Hours**

State of Florida

CompTax := CompTax + LTT * (.LT24CSU[3] + .SS724CSU[3]) ;
PropTax := PropTax + LTT * (.LT24CSU[4] + .SS724CSU[4]);
MntSprt := MntSprt + LTT * (.LT24CSU[5] + .SS724CSU[5]);

{ Trunk to Line 24 Hour - Setup }

Invest := Invest + TLT * (.TL24CSU[1] + .SS724CSU[1]);
DepRet := DepRet + TLT * (.TL24CSU[2] + .SS724CSU[2]);
CompTax := CompTax + TLT * (.TL24CSU[3] + .SS724CSU[3]);
PropTax := PropTax + TLT * (.TL24CSU[4] + .SS724CSU[4]);
MntSprt := MntSprt + TLT * (.TL24CSU[5] + .SS724CSU[5]);

{ AMA Per Call Setup }

Invest := Invest + .AMA[1];
DepRet := DepRet + .AMA[2];
CompTax := CompTax + .AMA[3];
PropTax := PropTax + .AMA[4];
MntSprt := MntSprt + .AMA[5];

MKTF := .SASPSW + .MKSPSW + .ADSPSW ;

Market := (DepRet + CompTax + PropTax + MntSprt + Market +
BCDir)*MKTF;

Cost := DepRet + CompTax + PropTax + MntSprt + Market + BCDir;

UNBUNDLED NETWORK ELEMENTS
MAPPING
End Office - MOU-24 Hours

State of Florida

```
{*** End Office - MOU-24 Hours ***}  
{ Copyright 1997, 1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
Weight:= .@SWLINE[1];
```

```
BCDir := .BCCABS;
```

```
CHT := 4.0;
```

```
{*****INPUT CALL PERCENTAGES*****}
```

```
LL := .1253;  
LT := .4987;  
TL := .3760;
```

```
{*****}
```

```
PTOTAL := LL + LT + TL;  
LLT := LL/PTOTAL;  
LTT := LT/PTOTAL;  
TLT := TL/PTOTAL;
```

```
{ Line to Line 24 Hour - MOU }  
invest := invest + LLT * .LL24MOU[1];  
DepRet := DepRet + LLT * .LL24MOU[2];  
CompTax := CompTax + LLT * .LL24MOU[3];  
PropTax := PropTax + LLT * .LL24MOU[4];  
MntSprt := MntSprt + LLT * .LL24MOU[5];
```

April 04, 2000 02:48 pm

**UNBUNDLED NETWORK ELEMENTS
MAPPING
End Office - MOU-24 Hours**

State of Florida

{ Line to Trunk 24 Hour - MOU }

Invest := Invest + LTT * .LT24MOU[1];
DepRet := DepRet + LTT * .LT24MOU[2];
CompTax := CompTax + LTT * .LT24MOU[3];
PropTax := PropTax + LTT * .LT24MOU[4];
MntSprt := MntSprt + LTT * .LT24MOU[5];

{ Trunk to Line 24 Hour - MOU }

Invest := Invest + TLT * .TL24MOU[1];
DepRet := DepRet + TLT * .TL24MOU[2];
CompTax := CompTax + TLT * .TL24MOU[3];
PropTax := PropTax + TLT * .TL24MOU[4];
MntSprt := MntSprt + TLT * .TL24MOU[5];

{MntSprt addition for MOU only}

MntSprt := MntSprt + .LECSW ;

MKTF := .SASPSW + .MKSPSW + .ADSPSW;

Market := (DepRet + CompTax + PropTax + MntSprt + Market +
BCDir)*MKTF;

Cost := DepRet + CompTax + PropTax + MntSprt + Market + BCDIr;

**UNBUNDLED NETWORK ELEMENTS
MAPPING
End Office - AVG MOU-24 Hours**

State of Florida

```
{*** End Office - AVG MOU-24 Hours ***}  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ BCCABS - Billing .Collection CABS }  
{ SS724CSU[5] - SS7 24 Hour - Setup Maintance and Support }  
{ SS724CSU[4] - SS7 24 Hour - Setup Property Tax }  
{ SS724CSU[3] - SS7 24 Hour - Setup Composite Tax }  
{ SS724CSU[2] - SS7 24 Hour - Setup Depreciation and Return }  
{ SS724CSU[1] - SS7 24 Hour - Setup }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
Weight:= .@SWLINE[1];
```

```
BCDir := .BCCABS;
```

```
CHT := 4.0;
```

```
{*****INPUT CALL PERCENTAGES*****}
```

```
LL := .1253;  
LT := .4987;  
TL := .3760;
```

```
{*****}
```

```
PTOTAL := LL + LT + TL;  
LLT := LL/PTOTAL;  
LTT := LT/PTOTAL;  
TLT :=TL/PTOTAL;
```

```
{ Line to Line 24 Hour - Setup }  
Invest := Invest + LLT * .LL24CSU[1];  
DepRet := DepRet + LLT * .LL24CSU[2];  
CompTax := CompTax + LLT * .LL24CSU[3];  
PropTax := PropTax + LLT * .LL24CSU[4];  
MntSprt := MntSprt + LLT * .LL24CSU[5];
```

```
{ Line to Trunk 24 Hour - Setup }  
Invest := Invest + LTT * (.LT24CSU[1] + .SS724CSU[1]);  
DepRet := DepRet + LTT * (.LT24CSU[2] + .SS724CSU[2]);
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
End Office - AVG MOU-24 Hours**

State of Florida

CompTax := CompTax + LTT * (.LT24CSU[3] + .SS724CSU[3]);
PropTax := PropTax + LTT * (.LT24CSU[4] + .SS724CSU[4]);
MntSprt := MntSprt + LTT * (.LT24CSU[5] + .SS724CSU[5]);

{ Trunk to Line 24 Hour - Setup }

Invest := Invest + TLT * (.TL24CSU[1] + .SS724CSU[1]);
DepRet := DepRet + TLT * (.TL24CSU[2] + .SS724CSU[2]);
CompTax := CompTax + TLT * (.TL24CSU[3] + .SS724CSU[3]);
PropTax := PropTax + TLT * (.TL24CSU[4] + .SS724CSU[4]);
MntSprt := MntSprt + TLT * (.TL24CSU[5] + .SS724CSU[5]);

{ AMA Per Call Setup }

Invest := Invest + .AMA[1];
DepRet := DepRet + .AMA[2];
CompTax := CompTax + .AMA[3];
PropTax := PropTax + .AMA[4];
MntSprt := MntSprt + .AMA[5];

{CHT Minutes Per Call Setup }

Invest := Invest/CHT;
DepRet := DepRet/CHT;
CompTax := CompTax/CHT;
PropTax := PropTax/CHT;
MntSprt := MntSprt/CHT;

{ Line to Line 24 Hour - MOU }

Invest := Invest + LLT * .LL24MOU[1];
DepRet := DepRet + LLT * .LL24MOU[2];
CompTax := CompTax + LLT * .LL24MOU[3];
PropTax := PropTax + LLT * .LL24MOU[4];
MntSprt := MntSprt + LLT * .LL24MOU[5];

{ Line to Trunk 24 Hour - MOU }

Invest := Invest + LTT * .LT24MOU[1];
DepRet := DepRet + LTT * .LT24MOU[2];
CompTax := CompTax + LTT * .LT24MOU[3];
PropTax := PropTax + LTT * .LT24MOU[4];
MntSprt := MntSprt + LTT * .LT24MOU[5];

{ Trunk to Line 24 Hour - MOU }

Invest := Invest + TLT * .TL24MOU[1];
DepRet := DepRet + TLT * .TL24MOU[2];
CompTax := CompTax + TLT * .TL24MOU[3];
PropTax := PropTax + TLT * .TL24MOU[4];
MntSprt := MntSprt + TLT * .TL24MOU[5];

{MntSprt addition for MOU only}

MntSprt := MntSprt + .LECSW;

**UNBUNDLED NETWORK ELEMENTS
MAPPING
End Office - AVG MOU-24 Hours**

State of Florida

MKTF := .SASPSW + .MKSPSW + .ADSPSW;

Market := (DepRet + CompTax + PropTax + MntSprt + Market +
BCDir)*MKTF;

Cost := DepRet + CompTax + PropTax + MntSprt + Market + BCDir;

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Three Way Calling**

State of Florida

```
{*** Three Way Calling ***}  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ TWC - Three Way Calling }  
{ TWC[5] - Three Way Calling Maintance and Support }  
{ TWC[4] - Three Way Calling Property Tax }  
{ TWC[3] - Three Way Calling Composite Tax }  
{ TWC[2] - Three Way Calling Depreciation and Return }  
{ TWC[1] - Three Way Calling }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
Weight:= .@SWLINE[1];
```

```
{ Three Way Calling }  
Invest := Invest + .TWC[1];  
DepRet := DepRet + .TWC[2];  
CompTax := CompTax + .TWC[3];  
PropTax := PropTax + .TWC[4];  
MntSprt := MntSprt + .TWC[5];
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)/12;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Call Forwarding Variable**

State of Florida

```
{*** Call Forwarding Variable ***}  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ CFV - Call Forwarding Variable }  
{ CFV[5] - Call Forwarding Variable Maintance and Support }  
{ CFV[4] - Call Forwarding Variable Property Tax }  
{ CFV[3] - Call Forwarding Variable Composite Tax }  
{ CFV[2] - Call Forwarding Variable Depreciation and Return }  
{ CFV[1] - Call Forwarding Variable }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
Weight:= .@SWLINE[1];
```

```
{ Call Forwarding Variable }  
Invest := Invest + .CFV[1];  
DepRet := DepRet + .CFV[2];  
CompTax := CompTax + .CFV[3];  
PropTax := PropTax + .CFV[4];  
MntSprt := MntSprt + .CFV[5];
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)/12;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Cust. Changeable Speed Call 1-Digit**

State of Florida

```
{*** Cust. Changeable Speed Call 1-Digit ***}  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ SC8V - Cust. Changeable Speed Calling 1-Digit }  
{ SC8V[5] - Cust. Changeable Speed Calling 1-Digit Maintance and  
Support }  
{ SC8V[4] - Cust. Changeable Speed Calling 1-Digit Property Tax }  
{ SC8V[3] - Cust. Changeable Speed Calling 1-Digit Composite Tax }  
{ SC8V[2] - Cust. Changeable Speed Calling 1-Digit Depreciation and  
Return }  
{ SC8V[1] - Cust. Changeable Speed Calling 1-Digit }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
Weight:= .@SWLINE[1];
```

```
{ Cust. Changeable Speed Calling 1-Digit }  
Invest := Invest + .SC8V[1];  
DepRet := DepRet + .SC8V[2];  
CompTax := CompTax + .SC8V[3];  
PropTax := PropTax + .SC8V[4];  
MntSprt := MntSprt + .SC8V[5];
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)/12;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Cust. Changeable Speed Call 2-Digit**

State of Florida

```
{** Cust. Changeable Speed Call 2-Digit **}  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}  
  
{ SC30V - Cust. Changeable Speed Calling 2-Digit }  
{ SC30V[5] - Cust. Changeable Speed Calling 2-Digit Maintance and  
Support }  
{ SC30V[4] - Cust. Changeable Speed Calling 2-Digit Property Tax }  
{ SC30V[3] - Cust. Changeable Speed Calling 2-Digit Composite Tax }  
{ SC30V[2] - Cust. Changeable Speed Calling 2-Digit Depreciation  
and Return }  
{ SC30V[1] - Cust. Changeable Speed Calling 2-Digit }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }  
  
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;  
  
Weight:= .@SWLINE[1] ;  
  
{ Cust. Changeable Speed Calling 2-Digit }  
Invest := Invest + .SC30V[1];  
DepRet := DepRet + .SC30V[2];  
CompTax := CompTax + .SC30V[3];  
PropTax := PropTax + .SC30V[4];  
MntSprt := MntSprt + .SC30V[5];  
  
MKTF := .SASPSW + .MKSPSW + .ADSPSW ;  
  
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;  
  
Cost := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)/12;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Call Waiting**

State of Florida

```
{*** Call Waiting ***}  
{ Copyright 1997, 1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ CW - Call Waiting }  
{ CW[5] - Call Waiting Maintance and Support }  
{ CW[4] - Call Waiting Property Tax }  
{ CW[3] - Call Waiting Composite Tax }  
{ CW[2] - Call Waiting Depreciation and Return }  
{ CW[1] - Call Waiting }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
Weight:= .@SWLINE[1];
```

```
{ Call Waiting }  
Invest := Invest + .CW[1];  
DepRet := DepRet + .CW[2];  
CompTax := CompTax + .CW[3];  
PropTax := PropTax + .CW[4];  
MntSprt := MntSprt + .CW[5];
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)/12;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Cancel Call Waiting**

State of Florida

```
{*** Cancel Call Waiting ***}  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ CCW - Cancel Call Waiting }  
{ CCW[5] - Cancel Call Waiting Maintance and Support }  
{ CCW[4] - Cancel Call Waiting Property Tax }  
{ CCW[3] - Cancel Call Waiting Composite Tax }  
{ CCW[2] - Cancel Call Waiting Depreciation and Return }  
{ CCW[1] - Cancel Call Waiting }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
Weight:= .@SWLINE[1];
```

```
{ Cancel Call Waiting }  
Invest := Invest + .CCW[1];  
DepRet := DepRet + .CCW[2];  
CompTax := CompTax + .CCW[3];  
PropTax := PropTax + .CCW[4];  
MntSprt := MntSprt + .CCW[5];
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)/12;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Automatic Callback**

State of Florida

```
{*** Automatic Callback ***}  
{ Copyright 1997, 1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ ACB - Automatic Callback }  
{ ACB[5] - Automatic Callback Maintance and Support }  
{ ACB[4] - Automatic Callback Property Tax }  
{ ACB[3] - Automatic Callback Composite Tax }  
{ ACB[2] - Automatic Callback Depreciation and Return }  
{ ACB[1] - Automatic Callback }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
Weight:= @SWLINE[1];
```

```
{ Automatic Callback }  
Invest := Invest + .ACB[1];  
DepRet := DepRet + .ACB[2];  
CompTax := CompTax + .ACB[3];  
PropTax := PropTax + .ACB[4];  
MntSprt := MntSprt + .ACB[5];
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)/12;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Automatic Recall**

State of Florida

```
{*** Automatic Recall ***}  
{ Copyright 1997, 1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ ARC - Automatic Recall }  
{ ARC[5] - Automatic Recall Maintance and Support }  
{ ARC[4] - Automatic Recall Property Tax }  
{ ARC[3] - Automatic Recall Composite Tax }  
{ ARC[2] - Automatic Recall Depreciation and Return }  
{ ARC[1] - Automatic Recall }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
Weight:= .@SWLINE[1];
```

```
{ Automatic Recall }  
Invest := Invest + .ARC[1];  
DepRet := DepRet + .ARC[2];  
CompTax := CompTax + .ARC[3];  
PropTax := PropTax + .ARC[4];  
MntSprt := MntSprt + .ARC[5];
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)/12;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Calling Number Delivery**

State of Florida

```
{** Calling Number Delivery **}  
{ Copyright 1997, 1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ CND - Calling Number Delivery }  
{ CND[5] - Calling Number Delivery Maintance and Support }  
{ CND[4] - Calling Number Delivery Property Tax }  
{ CND[3] - Calling Number Delivery Composite Tax }  
{ CND[2] - Calling Number Delivery Depreciation and Return }  
{ CND[1] - Calling Number Delivery }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
Weight:= .@SWLINE[1];
```

```
{ Calling Number Delivery }  
Invest := Invest + .CND[1];  
DepRet := DepRet + .CND[2];  
CompTax := CompTax + .CND[3];  
PropTax := PropTax + .CND[4];  
MntSprt := MntSprt + .CND[5];
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)/12;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Calling Number Delivery Blocking**

State of Florida

```
{** Calling Number Delivery Blocking **}  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}  
  
{ CNDB - Calling Number Delivery Blocking }  
{ CNDB[5] - Calling Number Delivery Blocking Maintance and Support }  
{ }  
{ CNDB[4] - Calling Number Delivery Blocking Property Tax }  
{ CNDB[3] - Calling Number Delivery Blocking Composite Tax }  
{ CNDB[2] - Calling Number Delivery Blocking Depreciation and }  
{ Return }  
{ CNDB[1] - Calling Number Delivery Blocking }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }  
  
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;  
  
Weight:= .@SWLINE[1];  
  
{ Calling Number Delivery Blocking }  
Invest := Invest + .CNDB[1];  
DepRet := DepRet + .CNDB[2];  
CompTax := CompTax + .CNDB[3];  
PropTax := PropTax + .CNDB[4];  
MntSprt := MntSprt + .CNDB[5];  
  
MKTF := .SASPSW + .MKSPSW + .ADSPSW;  
  
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;  
  
Cost := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)/12;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Distinctive Ringing / Call Waiting**

State of Florida

```
{*** Distinctive Ringing / Call Waiting ***}  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ DRVIP - Distinctive Ringing / Call Waiting }  
{ DRVIP[5] - Distinctive Ringing / Call Waiting Maintance and  
Support }  
{ DRVIP[4] - Distinctive Ringing / Call Waiting Property Tax }  
{ DRVIP[3] - Distinctive Ringing / Call Waiting Composite Tax }  
{ DRVIP[2] - Distinctive Ringing / Call Waiting Depreciation and  
Return }  
{ DRVIP[1] - Distinctive Ringing / Call Waiting }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
Weight:= .@SWLINE[1];
```

```
{ Distinctive Ringing / Call Waiting }  
Invest := Invest + .DRVIP[1];  
DepRet := DepRet + .DRVIP[2];  
CompTax := CompTax + .DRVIP[3];  
PropTax := PropTax + .DRVIP[4];  
MntSprt := MntSprt + .DRVIP[5];
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)/12;
```

UNBUNDLED NETWORK ELEMENTS
MAPPING
Customer Originated Trace

State of Florida

```
{*** Customer Originated Trace ***}  
{ Copyright 1997, 1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ COT - Customer Originated Trace }  
{ COT[5] - Customer Originated Trace Maintenance and Support }  
{ COT[4] - Customer Originated Trace Property Tax }  
{ COT[3] - Customer Originated Trace Composite Tax }  
{ COT[2] - Customer Originated Trace Depreciation and Return }  
{ COT[1] - Customer Originated Trace }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintenance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
Weight := .@SWLINE[1];
```

```
{ Customer Originated Trace }  
Invest := Invest + .COT[1];  
DepRet := DepRet + .COT[2];  
CompTax := CompTax + .COT[3];  
PropTax := PropTax + .COT[4];  
MntSprt := MntSprt + .COT[5];
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)/12;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Selective Call Rejection**

State of Florida

```
{*** Selective Call Rejection ***}  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ SCR - Selective Call Rejection }  
{ SCR[5] - Selective Call Rejection Maintance and Support }  
{ SCR[4] - Selective Call Rejection Property Tax }  
{ SCR[3] - Selective Call Rejection Composite Tax }  
{ SCR[2] - Selective Call Rejection Depreciation and Return }  
{ SCR[1] - Selective Call Rejection }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
Weight:= .@SWLINE[1];
```

```
{ Selective Call Rejection }  
Invest := Invest + .SCR[1];  
DepRet := DepRet + .SCR[2];  
CompTax := CompTax + .SCR[3];  
PropTax := PropTax + .SCR[4];  
MntSprt := MntSprt + .SCR[5];
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)/12;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Selective Call Forwarding**

State of Florida

```
{*** Selective Call Forwarding ***}  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ SCF - Selective Call Forwarding }  
{ SCF[5] - Selective Call Forwarding Maintance and Support }  
{ SCF[4] - Selective Call Forwarding Property Tax }  
{ SCF[3] - Selective Call Forwarding Composite Tax }  
{ SCF[2] - Selective Call Forwarding Depreciation and Return }  
{ SCF[1] - Selective Call Forwarding }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
Weight:= .@SWLINE[1];
```

```
{ Selective Call Forwarding }  
Invest := Invest + .SCF[1];  
DepRet := DepRet + .SCF[2];  
CompTax := CompTax + .SCF[3];  
PropTax := PropTax + .SCF[4];  
MntSprt := MntSprt + .SCF[5];
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)/12;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Selective Call Acceptance**

State of Florida

```
{** Selective Call Acceptance **}  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ SCA - Selective Call Acceptance }  
{ SCA[5] - Selective Call Acceptance Maintenance and Support }  
{ SCA[4] - Selective Call Acceptance Property Tax }  
{ SCA[3] - Selective Call Acceptance Composite Tax }  
{ SCA[2] - Selective Call Acceptance Depreciation and Return }  
{ SCA[1] - Selective Call Acceptance }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintenance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
Weight:= .@SWLINE[1];
```

```
{ Selective Call Acceptance }  
Invest := Invest + .SCA[1];  
DepRet := DepRet + .SCA[2];  
CompTax := CompTax + .SCA[3];  
PropTax := PropTax + .SCA[4];  
MntSprt := MntSprt + .SCA[5];
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW ;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)/12;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Call Forwarding Variable CTX**

State of Florida

```
{*** Call Forwarding Variable CTX ***}
{ Copyright 1997,1998 GTE Telephone Operations }
{ Highly Sensitive Confidential Information - Restricted }
{+-----+}

{ CFVC - Call Forwarding Variable CTX }
{ CFVC[5] - Call Forwarding Variable CTX Maintenance and Support }
{ CFVC[4] - Call Forwarding Variable CTX Property Tax }
{ CFVC[3] - Call Forwarding Variable CTX Composite Tax }
{ CFVC[2] - Call Forwarding Variable CTX Depreciation and Return }
{ CFVC[1] - Call Forwarding Variable CTX }
{ Cost - Return value Cost }
{ Invest - Total Investment }
{ DepRet - Return value Depreciation and Return }
{ CompTax - Return value Composite Tax }
{ PropTax - Return value Property Tax }
{ MntSprt - Return value Maintenance and Support }
{ Market - Return value Marketing }
{ BCDir - Return value Billing and Collection, Directory }

Invest := 0.0;
DepRet := 0.0;
CompTax := 0.0;
PropTax := 0.0;
MntSprt := 0.0;
Market := 0.0;
BCDir := 0.0;
Cost := 0.0;

Weight:= .@SWLINE[1] ;

{Call Forwarding Variable CTX }
Invest := Invest + .CFVC[1];
DepRet := DepRet + .CFVC[2];
CompTax := CompTax + .CFVC[3];
PropTax := PropTax + .CFVC[4];
MntSprt := MntSprt + .CFVC[5];

MKTF := .SASPSW + .MKSPSW + .ADSPSW ;

Market := (DepRet + CompTax + PropTax + MntSprt + Market +
BCDir)*MKTF;

Cost := (DepRet + CompTax + PropTax + MntSprt + Market +
BCDir)/12;
```

UNBUNDLED NETWORK ELEMENTS
MAPPING
Call Forwarding Incoming Only

State of Florida

```
{** Call Forwarding Incoming Only **}  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ @SWTYPE - Switch Type }  
{ CFIOC - Call Forwarding Incoming Only }  
{ CFIOC[5] - Call Forwarding Incoming Only Maintance and Support }  
{ CFIOC[4] - Call Forwarding Incoming Only Property Tax }  
{ CFIOC[3] - Call Forwarding Incoming Only Composite Tax }  
{ CFIOC[2] - Call Forwarding Incoming Only Depreciation and Return }  
{ }  
{ CFIOC[1] - Call Forwarding Incoming Only }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
Weight:= .@SWLINE[1];
```

```
{ Call Forwarding Incoming Only }  
Invest := Invest + .CFIOC[1];  
DepRet := DepRet + .CFIOC[2];  
CompTax := CompTax + .CFIOC[3];  
PropTax := PropTax + .CFIOC[4];  
MntSprt := MntSprt + .CFIOC[5];
```

```
if (.@SWTYPE[1] < 20); Weight := 0; end.if;
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)/12;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Call Forwarding Within Group Only**

State of Florida

```
{** Call Forwarding Within Group Only **}  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ @SWTYPE - Switch Type }  
{ CFWGO - Call Forwarding Within Group Only }  
{ CFWGO[5] - Call Forwarding Within Group Only Maintenance and  
Support }  
{ CFWGO[4] - Call Forwarding Within Group Only Property Tax }  
{ CFWGO[3] - Call Forwarding Within Group Only Composite Tax }  
{ CFWGO[2] - Call Forwarding Within Group Only Depreciation and  
Return }  
{ CFWGO[1] - Call Forwarding Within Group Only }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintenance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
Weight:= .@SWLINE[1];
```

```
{ Call Forwarding Within Group Only }  
Invest := Invest + .CFWGO[1];  
DepRet := DepRet + .CFWGO[2];  
CompTax := CompTax + .CFWGO[3];  
PropTax := PropTax + .CFWGO[4];  
MntSprt := MntSprt + .CFWGO[5];
```

```
if ( .@SWTYPE[1] < 20); Weight := 0; end.if;
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)/12;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Call Forwarding Busy Line**

State of Florida

```
{*** Call Forwarding Busy Line ***}  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ CFBL - Call Forwarding Busy Line }  
{ CFBL[5] - Call Forwarding Busy Line Maintance and Support }  
{ CFBL[4] - Call Forwarding Busy Line Property Tax }  
{ CFBL[3] - Call Forwarding Busy Line Composite Tax }  
{ CFBL[2] - Call Forwarding Busy Line Depreciation and Return }  
{ CFBL[1] - Call Forwarding Busy Line }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
Weight:= @SWLINE[1];
```

```
{ Call Forwarding Busy Line }  
Invest := Invest + .CFBL[1];  
DepRet := DepRet + .CFBL[2];  
CompTax := CompTax + .CFBL[3];  
PropTax := PropTax + .CFBL[4];  
MntSprt := MntSprt + .CFBL[5];
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)/12;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Call Frwding Don't Answer All Calls**

State of Florida

```
{*** Call Frwding Don't Answer All Calls ***}  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ CFDAAs - Call Forwarding Don'T Answer All Calls }  
{ CFDAAs[5] - Call Forwarding Don'T Answer All Calls Maintance and  
Support }  
{ CFDAAs[4] - Call Forwarding Don'T Answer All Calls Property Tax }  
{ CFDAAs[3] - Call Forwarding Don'T Answer All Calls Composite Tax }  
{ CFDAAs[2] - Call Forwarding Don'T Answer All Calls Depreciation  
and Return }  
{ CFDAAs[1] - Call Forwarding Don'T Answer All Calls }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
Weight:= .@SWLINE[1];
```

```
{ Call Forwarding Don'T Answer All Calls }  
Invest := Invest + .CFDAAs[1];  
DepRet := DepRet + .CFDAAs[2];  
CompTax := CompTax + .CFDAAs[3];  
PropTax := PropTax + .CFDAAs[4];  
MntSprt := MntSprt + .CFDAAs[5];
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW ;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)/12;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Remote Call Forward**

State of Florida

```
{*** Remote Call Forward ***}  
{ Copyright 1997, 1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ RCF - Remote Call Forward }  
{ RCF[5] - Remote Call Forward Maintance and Support }  
{ RCF[4] - Remote Call Forward Property Tax }  
{ RCF[3] - Remote Call Forward Composite Tax }  
{ RCF[2] - Remote Call Forward Depreciation and Return }  
{ RCF[1] - Remote Call Forward }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
Weight:= @SWLINE[1];
```

```
{ Remote Call Forward }  
Invest := Invest + .RCF[1];  
DepRet := DepRet + .RCF[2];  
CompTax := CompTax + .RCF[3];  
PropTax := PropTax + .RCF[4];  
MntSprt := MntSprt + .RCF[5];
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)/12;
```

UNBUNDLED NETWORK ELEMENTS
MAPPING
Call Waiting Originating

State of Florida

```
{** Call Waiting Originating **}  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ CWO - Call Waiting Originating }  
{ CWO[5] - Call Waiting Originating Maintance and Support }  
{ CWO[4] - Call Waiting Originating Property Tax }  
{ CWO[3] - Call Waiting Originating Composite Tax }  
{ CWO[2] - Call Waiting Originating Depreciation and Return }  
{ CWO[1] - Call Waiting Originating }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
Weight:= .@SWLINE[1];
```

```
{ Call Waiting Originating }  
Invest := Invest + .CWO[1];  
DepRet := DepRet + .CWO[2];  
CompTax := CompTax + .CWO[3];  
PropTax := PropTax + .CWO[4];  
MntSprt := MntSprt + .CWO[5];
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)/12;
```

UNBUNDLED NETWORK ELEMENTS
MAPPING
Call Waiting Terminating

State of Florida

```
{*** Call Waiting Terminating ***}  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ CWT - Call Waiting Terminating }  
{ CWT[5] - Call Waiting Terminating Maintance and Support }  
{ CWT[4] - Call Waiting Terminating Property Tax }  
{ CWT[3] - Call Waiting Terminating Composite Tax }  
{ CWT[2] - Call Waiting Terminating Depreciation and Return }  
{ CWT[1] - Call Waiting Terminating }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
Weight:= .@SWLINE[1];
```

```
{ Call Waiting Terminating }  
Invest := Invest + .CWT[1];  
DepRet := DepRet + .CWT[2];  
CompTax := CompTax + .CWT[3];  
PropTax := PropTax + .CWT[4];  
MntSprt := MntSprt + .CWT[5];
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)/12;
```

UNBUNDLED NETWORK ELEMENTS
MAPPING
Cancel Call Waiting CTX

State of Florida

```
{*** Cancel Call Waiting CTX ***}  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ CCWC - Cancel Call Waiting CTX }  
{ CCWC[5] - Cancel Call Waiting CTX Maintance and Support }  
{ CCWC[4] - Cancel Call Waiting CTX Property Tax }  
{ CCWC[3] - Cancel Call Waiting CTX Composite Tax }  
{ CCWC[2] - Cancel Call Waiting CTX Depreciation and Return }  
{ CCWC[1] - Cancel Call Waiting CTX }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
Weight:= @SWLINE[1];
```

```
{ Cancel Call Waiting CTX }  
Invest := Invest + .CCWC[1];  
DepRet := DepRet + .CCWC[2];  
CompTax := CompTax + .CCWC[3];  
PropTax := PropTax + .CCWC[4];  
MntSprt := MntSprt + .CCWC[5];
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)/12;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Three Way Calling CTX**

State of Florida

```
{*** Three Way Calling CTX ***}  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ TWCC - Three Way Calling CTX }  
{ TWCC[5] - Three Way Calling CTX Maintenance and Support }  
{ TWCC[4] - Three Way Calling CTX Property Tax }  
{ TWCC[3] - Three Way Calling CTX Composite Tax }  
{ TWCC[2] - Three Way Calling CTX Depreciation and Return }  
{ TWCC[1] - Three Way Calling CTX }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintenance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
Weight:= .@SWLINE[1];
```

```
{ Three Way Calling CTX }  
Invest := Invest + .TWCC[1];  
DepRet := DepRet + .TWCC[2];  
CompTax := CompTax + .TWCC[3];  
PropTax := PropTax + .TWCC[4];  
MntSprt := MntSprt + .TWCC[5];
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW ;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)/12;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Call Transfer Individual All Calls**

State of Florida

```
{*** Call Transfer Individual All Calls ***}  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}  
  
{ CTIAC - Call Transfer Individual All Calls }  
{ CTIAC[5] - Call Transfer Individual All Calls Maintance and Support }  
{ }  
{ CTIAC[4] - Call Transfer Individual All Calls Property Tax }  
{ CTIAC[3] - Call Transfer Individual All Calls Composite Tax }  
{ CTIAC[2] - Call Transfer Individual All Calls Depreciation and }  
{ Return }  
{ CTIAC[1] - Call Transfer Individual All Calls }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }  
  
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;  
  
Weight:= @SWLINE[1];  
  
{ Call Transfer Individual All Calls }  
Invest := Invest + .CTIAC[1];  
DepRet := DepRet + .CTIAC[2];  
CompTax := CompTax + .CTIAC[3];  
PropTax := PropTax + .CTIAC[4];  
MntSprt := MntSprt + .CTIAC[5];  
  
MKTF := .SASPSW + .MKSPSW + .ADSPSW ;  
  
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;  
  
Cost := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)/12;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Add-On-Consult Hold Incoming Only**

State of Florida

```
{*** Add-On-Consult Hold Incoming Only ***}  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ AOCHI - Add-On-Consultation Hold Incoming Only }  
{ AOCHI[5] - Add-On-Consultation Hold Incoming Only Maintance and  
Support }  
{ AOCHI[4] - Add-On-Consultation Hold Incoming Only Property Tax }  
{ AOCHI[3] - Add-On-Consultation Hold Incoming Only Composite Tax  
}  
{ AOCHI[2] - Add-On-Consultation Hold Incoming Only Depreciation  
and Return }  
{ AOCHI[1] - Add-On-Consultation Hold Incoming Only }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
Weight:= .@SWLINE[1];
```

```
{ Add-On-Consultation Hold Incoming Only }  
Invest := Invest + .AOCHI[1];  
DepRet := DepRet + .AOCHI[2];  
CompTax := CompTax + .AOCHI[3];  
PropTax := PropTax + .AOCHI[4];  
MntSprt := MntSprt + .AOCHI[5];
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)/12;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Speed Calling Individual-1 Digit**

State of Florida

```
{*** Speed Calling Individual-1 Digit ***}
{ Copyright 1997,1998 GTE Telephone Operations }
{ Highly Sensitive Confidential Information - Restricted }
{+-----+}

{ SCI8C - Speed Calling Individual-1 Digit }
{ SCI8C[5] - Speed Calling Individual-1 Digit Maintance and Support }
{ SCI8C[4] - Speed Calling Individual-1 Digit Property Tax }
{ SCI8C[3] - Speed Calling Individual-1 Digit Composite Tax }
{ SCI8C[2] - Speed Calling Individual-1 Digit Depreciation and Return }
}
{ SCI8C[1] - Speed Calling Individual-1 Digit }
{ Cost - Return value Cost }
{ Invest - Total Investment }
{ DepRet - Return value Depreciation and Return }
{ CompTax - Return value Composite Tax }
{ PropTax - Return value Property Tax }
{ MntSprt - Return value Maintance and Support }
{ Market - Return value Marketing }
{ BCDir - Return value Billing and Collection, Directory }

Invest := 0.0;
DepRet := 0.0;
CompTax := 0.0;
PropTax := 0.0;
MntSprt := 0.0;
Market := 0.0;
BCDir := 0.0;
Cost := 0.0;

Weight:= .@SWLINE[1];

{ Speed Calling Individual-1 Digit }
Invest := Invest + .SCI8C[1];
DepRet := DepRet + .SCI8C[2];
CompTax := CompTax + .SCI8C[3];
PropTax := PropTax + .SCI8C[4];
MntSprt := MntSprt + .SCI8C[5];

MKTF := .SASPSW + .MKSPSW + .ADSPSW;

Market := (DepRet + CompTax + PropTax + MntSprt + Market +
BCDir)*MKTF;

Cost := (DepRet + CompTax + PropTax + MntSprt + Market +
BCDir)/12;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Speed Calling Individual-2 Digit**

State of Florida

```
{*** Speed Calling Individual-2 Digit ***}  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ SCI30C - Speed Calling Individual-2 Digit }  
{ SCI30C[5] - Speed Calling Individual-2 Digit Maintance and Support }  
{ }  
{ SCI30C[4] - Speed Calling Individual-2 Digit Property Tax }  
{ SCI30C[3] - Speed Calling Individual-2 Digit Composite Tax }  
{ SCI30C[2] - Speed Calling Individual-2 Digit Depreciation and }  
{ Return }  
{ SCI30C[1] - Speed Calling Individual-2 Digit }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
Weight:= .@SWLINE{1};
```

```
{ Speed Calling Individual-2 Digit }  
Invest := Invest + .SCI30C[1];  
DepRet := DepRet + .SCI30C[2];  
CompTax := CompTax + .SCI30C[3];  
PropTax := PropTax + .SCI30C[4];  
MntSprt := MntSprt + .SCI30C[5];
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW ;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)/12;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Direct Connect**

State of Florida

```
{*** Direct Connect ***}  
{ Copyright 1997, 1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ DC - Direct Connect }  
{ DC[5] - Direct Connect Maintance and Support }  
{ DC[4] - Direct Connect Property Tax }  
{ DC[3] - Direct Connect Composite Tax }  
{ DC[2] - Direct Connect Depreciation and Return }  
{ DC[1] - Direct Connect }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
Weight:= .@SWLINE[1];
```

```
{ Direct Connect }  
Invest := Invest + .DC[1];  
DepRet := DepRet + .DC[2];  
CompTax := CompTax + .DC[3];  
PropTax := PropTax + .DC[4];  
MntSprt := MntSprt + .DC[5];
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)/12;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Distinct Alerting / Call Waiting Indic**

State of Florida

```
{** Distinct Alerting / Call Waiting Indic **}  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ DRCWI - Distinctive Alerting / Call Waiting Indic }  
{ DRCWI[5] - Distinctive Alerting / Call Waiting Indic Maintance and  
Support }  
{ DRCWI[4] - Distinctive Alerting / Call Waiting Indic Property Tax }  
{ DRCWI[3] - Distinctive Alerting / Call Waiting Indic Composite Tax  
}  
{ DRCWI[2] - Distinctive Alerting / Call Waiting Indic Depreciation  
and Return }  
{ DRCWI[1] - Distinctive Alerting / Call Waiting Indic }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
Weight:= .@SWLINE[1];
```

```
{ Distinctive Alerting / Call Waiting Indic }  
Invest := Invest + .DRCWI[1];  
DepRet := DepRet + .DRCWI[2];  
CompTax := CompTax + .DRCWI[3];  
PropTax := PropTax + .DRCWI[4];  
MntSprt := MntSprt + .DRCWI[5];
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)/12;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Call Hold**

State of Florida

```
{*** Call Hold ***}  
{ Copyright 1997, 1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ CH - Call Hold }  
{ CH[5] - Call Hold Maintance and Support }  
{ CH[4] - Call Hold Property Tax }  
{ CH[3] - Call Hold Composite Tax }  
{ CH[2] - Call Hold Depreciation and Return }  
{ CH[1] - Call Hold }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
Weight:= .@SWLINE[1];
```

```
{ Call Hold }  
Invest := Invest + .CH[1];  
DepRet := DepRet + .CH[2];  
CompTax := CompTax + .CH[3];  
PropTax := PropTax + .CH[4];  
MntSprt := MntSprt + .CH[5];
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW ;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)/12;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Semi-Restricted (Orig/Term)**

State of Florida

```
{*** Semi-Restricted (Orig/Term) ***}  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ @SWTYPE - Switch Type }  
{ SROT - Semi-Restricted (Orig/Term) }  
{ SROT[5] - Semi-Restricted (Orig/Term) Maintance and Support }  
{ SROT[4] - Semi-Restricted (Orig/Term) Property Tax }  
{ SROT[3] - Semi-Restricted (Orig/Term) Composite Tax }  
{ SROT[2] - Semi-Restricted (Orig/Term) Depreciation and Return }  
{ SROT[1] - Semi-Restricted (Orig/Term) }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
Weight:= .@SWLINE[1];
```

```
{ Semi-Restricted (Orig/Term) }  
Invest := Invest + .SROT[1];  
DepRet := DepRet + .SROT[2];  
CompTax := CompTax + .SROT[3];  
PropTax := PropTax + .SROT[4];  
MntSprt := MntSprt + .SROT[5];
```

```
if( .@SWTYPE[1] < 20); Weight := 0; end.if;
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)/12;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Fully Restricted (Orig/Term)**

State of Florida

```
{** Fully Restricted (Orig/Term) **}  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ @SWTYPE - Switch Type }  
{ FROT - Fully Restricted (Orig/Term) }  
{ FROT[5] - Fully Restricted (Orig/Term) Maintenance and Support }  
{ FROT[4] - Fully Restricted (Orig/Term) Property Tax }  
{ FROT[3] - Fully Restricted (Orig/Term) Composite Tax }  
{ FROT[2] - Fully Restricted (Orig/Term) Depreciation and Return }  
{ FROT[1] - Fully Restricted (Orig/Term) }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintenance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
Weight:= .@SWLINE[1];
```

```
{ Fully Restricted (Orig/Term) }  
Invest := Invest + .FROT[1];  
DepRet := DepRet + .FROT[2];  
CompTax := CompTax + .FROT[3];  
PropTax := PropTax + .FROT[4];  
MntSprt := MntSprt + .FROT[5];
```

```
if ( .@SWTYPE[1] < 20); Weight := 0; end.if;
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)/12;
```

UNBUNDLED NETWORK ELEMENTS
MAPPING
Toll Restricted Service

State of Florida

```
{*** Toll Restricted Service ***}  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ TRS - Toll Restricted Service }  
{ TRS[5] - Toll Restricted Service Maintance and Support }  
{ TRS[4] - Toll Restricted Service Property Tax }  
{ TRS[3] - Toll Restricted Service Composite Tax }  
{ TRS[2] - Toll Restricted Service Depreciation and Return }  
{ TRS[1] - Toll Restricted Service }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
Weight:= @SWLINE[1];
```

```
{ Toll Restricted Service }  
Invest := Invest + .TRS[1];  
DepRet := DepRet + .TRS[2];  
CompTax := CompTax + .TRS[3];  
PropTax := PropTax + .TRS[4];  
MntSprt := MntSprt + .TRS[5];
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW ;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)/12;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Call Pick-Up**

State of Florida

```
{** Call Pick-Up **}  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{-----+}
```

```
{ CPU[5] - Call Pick-Up Maintance and Support }  
{ CPU[4] - Call Pick-Up Property Tax }  
{ CPU[3] - Call Pick-Up Composite Tax }  
{ CPU[2] - Call Pick-Up Depreciation and Return }  
{ CPU[1] - Call Pick-Up }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }  
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
Weight:= @SWLINE[1];
```

```
{ Call Pick-Up }  
Invest := Invest + .CPU[1];  
DepRet := DepRet + .CPU[2];  
CompTax := CompTax + .CPU[3];  
PropTax := PropTax + .CPU[4];  
MntSprt := MntSprt + .CPU[5];
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)  
/12.0;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Directed Call Pick-Up W/Barge-In**

State of Florida

```
{*** Directed Call Pick-Up W/Barge-In ***}  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ @SWTYPE - Switch Type }  
{ DCPUWBI - Directed Call Pick-Up W/Barge-In }  
{ DCPUWBI[5] - Directed Call Pick-Up W/Barge-In Maintance and  
Support }  
{ DCPUWBI[4] - Directed Call Pick-Up W/Barge-In Property Tax }  
{ DCPUWBI[3] - Directed Call Pick-Up W/Barge-In Composite Tax }  
{ DCPUWBI[2] - Directed Call Pick-Up W/Barge-In Depreciation and  
Return }  
{ DCPUWBI[1] - Directed Call Pick-Up W/Barge-In }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
Weight:= .@SWLINE[1] ;
```

```
{ Directed Call Pick-Up W/Barge-In }  
Invest := Invest + .DCPUWBI[1];  
DepRet := DepRet + .DCPUWBI[2];  
CompTax := CompTax + .DCPUWBI[3];  
PropTax := PropTax + .DCPUWBI[4];  
MntSprt := MntSprt + .DCPUWBI[5];
```

```
if ( .@SWTYPE[1] > 35); Weight := 0; end.if;
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW ;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)/12;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Directed Call Pick-Up W/Oarge-In**

State of Florida

```
{*** Directed Call Pick-Up W/Oarge-In ***}  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ DCPUWOB I - Directed Call Pick-Up W/Oarge-In }  
{ DCPUWOB I[5] - Directed Call Pick-Up W/Oarge-In Maintance and }  
Support }  
{ DCPUWOB I[4] - Directed Call Pick-Up W/Oarge-In Property Tax }  
{ DCPUWOB I[3] - Directed Call Pick-Up W/Oarge-In Composite Tax }  
{ }  
{ DCPUWOB I[2] - Directed Call Pick-Up W/Oarge-In Depreciation }  
and Return }  
{ DCPUWOB I[1] - Directed Call Pick-Up W/Oarge-In }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
Weight:= .@SWLINE[1];
```

```
{ Directed Call Pick-Up W/Oarge-In }  
Invest := Invest + .DCPUWOB I[1];  
DepRet := DepRet + .DCPUWOB I[2];  
CompTax := CompTax + .DCPUWOB I[3];  
PropTax := PropTax + .DCPUWOB I[4];  
MntSprt := MntSprt + .DCPUWOB I[5];
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW ;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)/12;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Special Intercept Announce (per C/G)**

State of Florida

{*** Special Intercept Announce (per C/G) ***}
{ Copyright 1997, 1998 GTE Telephone Operations }
{ Highly Sensitive Confidential Information - Restricted }
{+-----+}

{ SIA - Special Intercept Announcements }
{ SIA[5] - Special Intercept Announcements Maintenance and Support }
{ SIA[4] - Special Intercept Announcements Property Tax }
{ SIA[3] - Special Intercept Announcements Composite Tax }
{ SIA[2] - Special Intercept Announcements Depreciation and Return }
{ SIA[1] - Special Intercept Announcements }
{ Cost - Return value Cost }
{ Invest - Total Investment }
{ DepRet - Return value Depreciation and Return }
{ CompTax - Return value Composite Tax }
{ PropTax - Return value Property Tax }
{ MntSprt - Return value Maintenance and Support }
{ Market - Return value Marketing }
{ BCDir - Return value Billing and Collection, Directory }

Invest := 0.0;
DepRet := 0.0;
CompTax := 0.0;
PropTax := 0.0;
MntSprt := 0.0;
Market := 0.0;
BCDir := 0.0;
Cost := 0.0;

Weight:= @SWLINE[1];

{ Special Intercept Announcements }
Invest := Invest + .SIA[1];
DepRet := DepRet + .SIA[2];
CompTax := CompTax + .SIA[3];
PropTax := PropTax + .SIA[4];
MntSprt := MntSprt + .SIA[5];

MKTF := .SASPSW + .MKSPSW + .ADSPSW;

Market := (DepRet + CompTax + PropTax + MntSprt + Market +
BCDir)*MKTF;

Cost := (DepRet + CompTax + PropTax + MntSprt + Market +
BCDir)/12;

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Conference Call 6-Way Station Contr**

State of Florida

```
{*** Conference Call 6-Way Station Contr ***}  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ @SWTYPE - Switch Type }  
{ CC6STAC - Conference Calling - 6-Way Station Contr }  
{ CC6STAC[5] - Conference Calling - 6-Way Station Contr Maintance  
and Support }  
{ CC6STAC[4] - Conference Calling - 6-Way Station Contr Property  
Tax }  
{ CC6STAC[3] - Conference Calling - 6-Way Station Contr Composite  
Tax }  
{ CC6STAC[2] - Conference Calling - 6-Way Station Contr  
Depreciation and Return }  
{ CC6STAC[1] - Conference Calling - 6-Way Station Contr }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
Weight:= .@SWLINE[1];
```

```
{ Conference Calling - 6-Way Station Contr }  
Invest := Invest + .CC6STAC[1];  
DepRet := DepRet + .CC6STAC[2];  
CompTax := CompTax + .CC6STAC[3];  
PropTax := PropTax + .CC6STAC[4];  
MntSprt := MntSprt + .CC6STAC[5];
```

```
if ((. @SWTYPE[1] < 20) + (. @SWTYPE[1] >35)); Weight := 0;  
end.if;
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Conference Call 6-Way Station Contr**

State of Florida

Cost := (DepRet + CompTax + PropTax + MntSprt + Market +
BCDir)/12;

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Stn Msg Dtl Rcrdng To Rao (per G)**

State of Florida

```
{*** Stn Msg Dtl Rcrdng To Rao (per G) ***}  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ @SWTYPE - Switch Type }  
{ SMDRR - Station Message Detail Recording To Rao }  
{ SMDRR[5] - Station Message Detail Recording To Rao Maintance  
and Support }  
{ SMDRR[4] - Station Message Detail Recording To Rao Property  
Tax }  
{ SMDRR[3] - Station Message Detail Recording To Rao Composite  
Tax }  
{ SMDRR[2] - Station Message Detail Recording To Rao  
Depreciation and Return }  
{ SMDRR[1] - Station Message Detail Recording To Rao }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
Weight:= .@SWLINE[1];
```

```
{ Station Message Detail Recording To Rao }  
Invest := Invest + .SMDRR[1];  
DepRet := DepRet + .SMDRR[2];  
CompTax := CompTax + .SMDRR[3];  
PropTax := PropTax + .SMDRR[4];  
MntSprt := MntSprt + .SMDRR[5];
```

```
if ((. @SWTYPE[1] < 20)+(. @SWTYPE[1] =30)+(. @SWTYPE[1]  
=31)+(. @SWTYPE[1]=32)); Weight := 0; end.if;
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW ;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Stn Msg Dtl Rcrdng To Rao (per G)**

State of Florida

Cost := (DepRet + CompTax + PropTax + MntSprt + Market +
BCDir)/12;

UNBUNDLED NETWORK ELEMENTS
MAPPING
Stn Msg Dtl Rcrdng To Prem (per G)

State of Florida

```
{*** Stn Msg Dtl Rcrdng To Prem (per G) ***}  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ @SWTYPE - Switch Type }  
{ SMDRP - Station Message Detail Recording To Prem }  
{ SMDRP[5] - Station Message Detail Recording To Prem Maintance  
and Support }  
{ SMDRP[4] - Station Message Detail Recording To Prem Property  
Tax }  
{ SMDRP[3] - Station Message Detail Recording To Prem Composite  
Tax }  
{ SMDRP[2] - Station Message Detail Recording To Prem  
Depreciation and Return }  
{ SMDRP[1] - Station Message Detail Recording To Prem }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
Weight:= .@SWLINE[1];
```

```
{ Station Message Detail Recording To Prem }  
Invest := Invest + .SMDRP[1];  
DepRet := DepRet + .SMDRP[2];  
CompTax := CompTax + .SMDRP[3];  
PropTax := PropTax + .SMDRP[4];  
MntSprt := MntSprt + .SMDRP[5];
```

```
if (( .@SWTYPE[1] < 20) + ( .@SWTYPE[1] > 35)); Weight := 0;  
end.if;
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Stn Msg Dtl Rcrdng To Prem (per G)**

State of Florida

Cost := (DepRet + CompTax + PropTax + MntSprt + Market +
BCDir)/12;

UNBUNDLED NETWORK ELEMENTS
MAPPING
Fixed Night Service - Key (per C/G)

State of Florida

```
{*** Fixed Night Service - Key (per C/G) ***}  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ @SWTYPE - Switch Type }  
{ FNSK - Fixed Night Service - Key }  
{ FNSK[5] - Fixed Night Service - Key Maintance and Support }  
{ FNSK[4] - Fixed Night Service - Key Property Tax }  
{ FNSK[3] - Fixed Night Service - Key Composite Tax }  
{ FNSK[2] - Fixed Night Service - Key Depreciation and Return }  
{ FNSK[1] - Fixed Night Service - Key }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
Weight:= .@SWLINE[1];
```

```
{ Fixed Night Service - Key }  
Invest := Invest + .FNSK[1];  
DepRet := DepRet + .FNSK[2];  
CompTax := CompTax + .FNSK[3];  
PropTax := PropTax + .FNSK[4];  
MntSprt := MntSprt + .FNSK[5];
```

```
if ( .@SWTYPE[1] < 20); Weight := 0; end.if;
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)/12;
```

UNBUNDLED NETWORK ELEMENTS
MAPPING
Attd Camp-On (Non-DI Console)

State of Florida

```
*** Attd Camp-On (Non-DI Console) ***
{ Copyright 1997,1998 GTE Telephone Operations }
{ Highly Sensitive Confidential Information - Restricted }
{+-----+}

{ @SWTYPE - Switch Type }
{ ACONON - Attd'T Camp-On (Non-DI Console) }
{ ACONON[5] - Attd'T Camp-On (Non-DI Console) Maintance and
Support }
{ ACONON[4] - Attd'T Camp-On (Non-DI Console) Property Tax }
{ ACONON[3] - Attd'T Camp-On (Non-DI Console) Composite Tax }
{ ACONON[2] - Attd'T Camp-On (Non-DI Console) Depreciation and
Return }
{ ACONON[1] - Attd'T Camp-On (Non-DI Console) }
{ Cost - Return value Cost }
{ Invest - Total Investment }
{ DepRet - Return value Depreciation and Return }
{ CompTax - Return value Composite Tax }
{ PropTax - Return value Property Tax }
{ MntSprt - Return value Maintance and Support }
{ Market - Return value Marketing }
{ BCDir - Return value Billing and Collection, Directory }

Invest := 0.0;
DepRet := 0.0;
CompTax := 0.0;
PropTax := 0.0;
MntSprt := 0.0;
Market := 0.0;
BCDir := 0.0;
Cost := 0.0;

Weight:= .@SWLINE[1];

{ Attd'T Camp-On (Non-DI Console) }
Invest := Invest + .ACONON[1];
DepRet := DepRet + .ACONON[2];
CompTax := CompTax + .ACONON[3];
PropTax := PropTax + .ACONON[4];
MntSprt := MntSprt + .ACONON[5];

if ( .@SWTYPE[1] < 20); Weight := 0; end.if;

MKTF := .SASPSW + .MKSPSW + .ADSPSW;

Market := (DepRet + CompTax + PropTax + MntSprt + Market +
BCDir)*MKTF;

Cost := (DepRet + CompTax + PropTax + MntSprt + Market +
BCDir)/12;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Attd Busy Line Verification (per C/G)**

State of Florida

```
{*** Attd Busy Line Verification (per C/G) ***}  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ @SWTYPE - Switch Type }  
{ ABLV - Attd'T Busy Line Verification }  
{ ABLV[5] - Attd'T Busy Line Verification Maintance and Support }  
{ ABLV[4] - Attd'T Busy Line Verification Property Tax }  
{ ABLV[3] - Attd'T Busy Line Verification Composite Tax }  
{ ABLV[2] - Attd'T Busy Line Verification Depreciation and Return }  
{ ABLV[1] - Attd'T Busy Line Verification }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
Weight:= .@SWLINE[1];
```

```
{ Attd'T Busy Line Verification }  
Invest := Invest + .ABLV[1];  
DepRet := DepRet + .ABLV[2];  
CompTax := CompTax + .ABLV[3];  
PropTax := PropTax + .ABLV[4];  
MntSprt := MntSprt + .ABLV[5];
```

```
if ((. @SWTYPE[1] < 20)+(. @SWTYPE[1] =30)+(. @SWTYPE[1]  
=31)+(. @SWTYPE[1]=32)); Weight := 0; end.if;
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)/12;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Control Of Facilites (per C/G)**

State of Florida

```
{*** Control Of Facilites (per C/G) ***}  
{ Copyright 1997, 1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ @SWTYPE - Switch Type }  
{ COF - Control Of Facilites }  
{ COF[5] - Control Of Facilites Maintance and Support }  
{ COF[4] - Control Of Facilites Property Tax }  
{ COF[3] - Control Of Facilites Composite Tax }  
{ COF[2] - Control Of Facilites Depreciation and Return }  
{ COF[1] - Control Of Facilites }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
Weight:= .@SWLINE[1] ;
```

```
{ Control Of Facilites }  
Invest := Invest + .COF[1];  
DepRet := DepRet + .COF[2];  
CompTax := CompTax + .COF[3];  
PropTax := PropTax + .COF[4];  
MntSprt := MntSprt + .COF[5];
```

```
if ( .@SWTYPE[1] < 20); Weight := 0; end.if;
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW ;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)/12;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Fixed Night Serv - Call Fwd (per C/G)**

State of Florida

{*** Fixed Night Serv - Call Fwd (per C/G) ***}
{ Copyright 1997,1998 GTE Telephone Operations }
{ Highly Sensitive Confidential Information - Restricted }
{+-----+}

{ FNSCF - Fixed Night Service - Call Forwarding }
{ FNSCF[5] - Fixed Night Service - Call Forwarding Maintance and Support }
{ FNSCF[4] - Fixed Night Service - Call Forwarding Property Tax }
{ FNSCF[3] - Fixed Night Service - Call Forwarding Composite Tax }
{ FNSCF[2] - Fixed Night Service - Call Forwarding Depreciation and Return }
{ FNSCF[1] - Fixed Night Service - Call Forwarding }
{ Cost - Return value Cost }
{ Invest - Total Investment }
{ DepRet - Return value Depreciation and Return }
{ CompTax - Return value Composite Tax }
{ PropTax - Return value Property Tax }
{ MntSprt - Return value Maintance and Support }
{ Market - Return value Marketing }
{ BCDir - Return value Billing and Collection, Directory }

Invest := 0.0;
DepRet := 0.0;
CompTax := 0.0;
PropTax := 0.0;
MntSprt := 0.0;
Market := 0.0;
BCDir := 0.0;
Cost := 0.0;

Weight:= .@SWLINE[1];

{ Fixed Night Service - Call Forwarding }
Invest := Invest + .FNSCF[1];
DepRet := DepRet + .FNSCF[2];
CompTax := CompTax + .FNSCF[3];
PropTax := PropTax + .FNSCF[4];
MntSprt := MntSprt + .FNSCF[5];

MKTF := .SASPSW + .MKSPSW + .ADSPSW;

Market := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)*MKTF;

Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)/12;

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Attd Conference (per C/G)**

State of Florida

```
{*** Attd Conference (per C/G) ***}  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ @SWTYPE - Switch Type }  
{ ACONF - Attd'T Conference }  
{ ACONF[5] - Attd'T Conference Maintance and Support }  
{ ACONF[4] - Attd'T Conference Property Tax }  
{ ACONF[3] - Attd'T Conference Composite Tax }  
{ ACONF[2] - Attd'T Conference Depreciation and Return }  
{ ACONF[1] - Attd'T Conference }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
Weight:= .@SWLINE[1];
```

```
{ Attd'T Conference }  
Invest := Invest + .ACONF[1];  
DepRet := DepRet + .ACONF[2];  
CompTax := CompTax + .ACONF[3];  
PropTax := PropTax + .ACONF[4];  
MntSprt := MntSprt + .ACONF[5];
```

```
if ( .@SWTYPE[1] < 20); Weight := 0; end.if;
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)/12;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Circular Hunting**

State of Florida

```
{*** Circular Hunting ***}  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ CIRCHUNT - Circular Hunting }  
{ CIRCHUNT[5] - Circular Hunting Maintance and Support }  
{ CIRCHUNT[4] - Circular Hunting Property Tax }  
{ CIRCHUNT[3] - Circular Hunting Composite Tax }  
{ CIRCHUNT[2] - Circular Hunting Depreciation and Return }  
{ CIRCHUNT[1] - Circular Hunting }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
Weight:= .@SWLINE[1];
```

```
{ Circular Hunting }  
Invest := Invest + .CIRCHUNT[1];  
DepRet := DepRet + .CIRCHUNT[2];  
CompTax := CompTax + .CIRCHUNT[3];  
PropTax := PropTax + .CIRCHUNT[4];  
MntSprt := MntSprt + .CIRCHUNT[5];
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)/12;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Preferential Multiline Hunting**

State of Florida

```
{*** Preferential Multiline Hunting ***}
{ Copyright 1997, 1998 GTE Telephone Operations }
{ Highly Sensitive Confidential Information - Restricted }
{+-----+}

{ @SWTYPE - Switch Type }
{ PMHUNT - Preferential Multiline Hunting }
{ PMHUNT[5] - Preferential Multiline Hunting Maintance and Support }
}
{ PMHUNT[4] - Preferential Multiline Hunting Property Tax }
{ PMHUNT[3] - Preferential Multiline Hunting Composite Tax }
{ PMHUNT[2] - Preferential Multiline Hunting Depreciation and }
Return }
{ PMHUNT[1] - Preferential Multiline Hunting }
{ Cost - Return value Cost }
{ Invest - Total Investment }
{ DepRet - Return value Depreciation and Return }
{ CompTax - Return value Composite Tax }
{ PropTax - Return value Property Tax }
{ MntSprt - Return value Maintance and Support }
{ Market - Return value Marketing }
{ BCDir - Return value Billing and Collection, Directory }

Invest := 0.0;
DepRet := 0.0;
CompTax := 0.0;
PropTax := 0.0;
MntSprt := 0.0;
Market := 0.0;
BCDir := 0.0;
Cost := 0.0;

Weight:= .@SWLINE[1];

{ Preferential Multiline Hunting }
Invest := Invest + .PMHUNT[1];
DepRet := DepRet + .PMHUNT[2];
CompTax := CompTax + .PMHUNT[3];
PropTax := PropTax + .PMHUNT[4];
MntSprt := MntSprt + .PMHUNT[5];

if ((. @SWTYPE[1] < 20)+(. @SWTYPE[1] =30)+(. @SWTYPE[1]
=31)+(. @SWTYPE[1]=32)); Weight := 0; end.if;

MKTF := .SASPSW + .MKSPSW + .ADSPSW;

Market := (DepRet + CompTax + PropTax + MntSprt + Market +
BCDir)*MKTF;

Cost := (DepRet + CompTax + PropTax + MntSprt + Market +
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Preferential Multiline Hunting**

State of Florida

BCDir/12;

April 04, 2000 02:48 pm

13 83

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Uniform Call Distribution (per G)**

State of Florida

```
{*** Uniform Call Distribution (per G) ***}  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ UDC - Uniform Call Distribution }  
{ UDC[5] - Uniform Call Distribution Maintenance and Support }  
{ UDC[4] - Uniform Call Distribution Property Tax }  
{ UDC[3] - Uniform Call Distribution Composite Tax }  
{ UDC[2] - Uniform Call Distribution Depreciation and Return }  
{ UDC[1] - Uniform Call Distribution }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintenance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
Weight:= .@SWLINE[1];
```

```
{ Uniform Call Distribution }  
Invest := Invest + .UDC[1];  
DepRet := DepRet + .UDC[2];  
CompTax := CompTax + .UDC[3];  
PropTax := PropTax + .UDC[4];  
MntSprt := MntSprt + .UDC[5];
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)/12;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Stop Hunt Key**

State of Florida

```
{*** Stop Hunt Key ***}  
{ Copyright 1997, 1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ @SWTYPE - Switch Type }  
{ STOPHUNT - Stop Hunt Key }  
{ STOPHUNT[5] - Stop Hunt Key Maintenance and Support }  
{ STOPHUNT[4] - Stop Hunt Key Property Tax }  
{ STOPHUNT[3] - Stop Hunt Key Composite Tax }  
{ STOPHUNT[2] - Stop Hunt Key Depreciation and Return }  
{ STOPHUNT[1] - Stop Hunt Key }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintenance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
Weight:= .@SWLINE[1];
```

```
{ Stop Hunt Key }  
Invest := Invest + .STOPHUNT[1];  
DepRet := DepRet + .STOPHUNT[2];  
CompTax := CompTax + .STOPHUNT[3];  
PropTax := PropTax + .STOPHUNT[4];  
MntSprt := MntSprt + .STOPHUNT[5];
```

```
if ( .@SWTYPE[1] < 20); Weight := 0; end.if;
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)/12;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Make Busy Key**

State of Florida

```
{*** Make Busy Key ***}  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ @SWTYPE - Switch Type }  
{ MBHUNT - Make Busy Key }  
{ MBHUNT[5] - Make Busy Key Maintance and Support }  
{ MBHUNT[4] - Make Busy Key Property Tax }  
{ MBHUNT[3] - Make Busy Key Composite Tax }  
{ MBHUNT[2] - Make Busy Key Depreciation and Return }  
{ MBHUNT[1] - Make Busy Key }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
Weight:= .@SWLINE[1];
```

```
{ Make Busy Key }  
Invest := Invest + .MBHUNT[1];  
DepRet := DepRet + .MBHUNT[2];  
CompTax := CompTax + .MBHUNT[3];  
PropTax := PropTax + .MBHUNT[4];  
MntSprt := MntSprt + .MBHUNT[5];
```

```
if ( .@SWTYPE[1] < 20); Weight := 0; end.if;
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)/12;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Queuing**

State of Florida

```
{*** Queuing ***}  
{ Copyright 1997, 1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ @SWTYPE - Switch Type }  
{ QUE - Queuing }  
{ QUE[5] - Queuing Maintance and Support }  
{ QUE[4] - Queuing Property Tax }  
{ QUE[3] - Queuing Composite Tax }  
{ QUE[2] - Queuing Depreciation and Return }  
{ QUE[1] - Queuing }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
Weight:= .@SWLINE[1];
```

```
{ Queuing }  
Invest := Invest + .QUE[1];  
DepRet := DepRet + .QUE[2];  
CompTax := CompTax + .QUE[3];  
PropTax := PropTax + .QUE[4];  
MntSprt := MntSprt + .QUE[5];
```

```
if ((. @SWTYPE[1] < 20)+(. @SWTYPE[1] =40)+(. @SWTYPE[1]  
=41)+(. @SWTYPE[1]=42)); Weight := 0; end.if;
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW ;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)/12;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Automatic Route Selection**

State of Florida

```
{*** Automatic Route Selection ***}  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ @SWTYPE - Switch Type }
```

```
{ ARS - Automatic Route Selection }  
{ ARS[5] - Automatic Route Selection Maintance and Support }  
{ ARS[4] - Automatic Route Selection Property Tax }  
{ ARS[3] - Automatic Route Selection Composite Tax }  
{ ARS[2] - Automatic Route Selection Depreciation and Return }  
{ ARS[1] - Automatic Route Selection }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
Weight:= @SWLINE[1];
```

```
{ Automatic Route Selection }  
Invest := Invest + .ARS[1];  
DepRet := DepRet + .ARS[2];  
CompTax := CompTax + .ARS[3];  
PropTax := PropTax + .ARS[4];  
MntSprt := MntSprt + .ARS[5];
```

```
if ( .@SWTYPE[1] < 20); Weight := 0; end.if;
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW ;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)/12;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Facility Restriction Level**

State of Florida

```
{*** Facility Restriction Level ***}  
{ Copyright 1997, 1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ @SWTYPE - Switch Type }  
{ FRL - Facility Restriction Level }  
{ FRL[5] - Facility Restriction Level Maintenance and Support }  
{ FRL[4] - Facility Restriction Level Property Tax }  
{ FRL[3] - Facility Restriction Level Composite Tax }  
{ FRL[2] - Facility Restriction Level Depreciation and Return }  
{ FRL[1] - Facility Restriction Level }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintenance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
Weight:= .@SWLINE[1];
```

```
{ Facility Restriction Level }  
Invest := Invest + .FRL[1];  
DepRet := DepRet + .FRL[2];  
CompTax := CompTax + .FRL[3];  
PropTax := PropTax + .FRL[4];  
MntSprt := MntSprt + .FRL[5];
```

```
if ( .@SWTYPE[1] < 20); Weight := 0; end.if;
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW ;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)/12;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Expensive Route Warning Tone**

State of Florida

```
{*** Expensive Route Warning Tone ***}  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ @SWTYPE - Switch Type }  
{ ERWT - Expensive Route Warning Tone }  
{ ERWT[5] - Expensive Route Warning Tone Maintance and Support }  
{ ERWT[4] - Expensive Route Warning Tone Property Tax }  
{ ERWT[3] - Expensive Route Warning Tone Composite Tax }  
{ ERWT[2] - Expensive Route Warning Tone Depreciation and }  
Return }  
{ ERWT[1] - Expensive Route Warning Tone }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
Weight:= .@SWLINE[1];
```

```
{ Expensive Route Warning Tone }  
Invest := Invest + .ERWT[1];  
DepRet := DepRet + .ERWT[2];  
CompTax := CompTax + .ERWT[3];  
PropTax := PropTax + .ERWT[4];  
MntSprt := MntSprt + .ERWT[5];
```

```
if ( .@SWTYPE[1] < 20); Weight := 0; end.if;
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW ;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)/12;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Time-Of-Day Rout Control (per C/G)**

State of Florida

```
{*** Time-Of-Day Rout Control (per C/G) ***}  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ @SWTYPE - Switch Type }  
{ TODRC - Time-Of-Day Routing Control }  
{ TODRC[5] - Time-Of-Day Routing Control Maintance and Support }  
{ TODRC[4] - Time-Of-Day Routing Control Property Tax }  
{ TODRC[3] - Time-Of-Day Routing Control Composite Tax }  
{ TODRC[2] - Time-Of-Day Routing Control Depreciation and Return }  
{ TODRC[1] - Time-Of-Day Routing Control }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
Weight:= .@SWLINE[1];
```

```
{ Time-Of-Day Routing Control }  
Invest := Invest + .TODRC[1];  
DepRet := DepRet + .TODRC[2];  
CompTax := CompTax + .TODRC[3];  
PropTax := PropTax + .TODRC[4];  
MntSprt := MntSprt + .TODRC[5];
```

```
if ( .@SWTYPE[1] < 20); Weight := 0; end.if;
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW ;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)/12;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Foreign Exchange Facilities (per T/G)**

State of Florida

```
{*** Foreign Exchange Facilities (per T/G) ***}  
{ Copyright 1997, 1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ FXFAC - Foreign Exchange Facilities }  
{ FXFAC[5] - Foreign Exchange Facilities Maintance and Support }  
{ FXFAC[4] - Foreign Exchange Facilities Property Tax }  
{ FXFAC[3] - Foreign Exchange Facilities Composite Tax }  
{ FXFAC[2] - Foreign Exchange Facilities Depreciation and Return }  
{ FXFAC[1] - Foreign Exchange Facilities }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
Weight:= @SWLINE[1];
```

```
{ Foreign Exchange Facilities }  
Invest := Invest + .FXFAC[1];  
DepRet := DepRet + .FXFAC[2];  
CompTax := CompTax + .FXFAC[3];  
PropTax := PropTax + .FXFAC[4];  
MntSprt := MntSprt + .FXFAC[5];
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW ;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)/12;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Anonymous Call Rejection**

State of Florida

```
{*** Anonymous Call Rejection ***}  
{ Copyright 1997, 1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ @SWTYPE - Switch Type }  
{ ACREJ - Anonymous Call Rejection }  
{ ACREJ[5] - Anonymous Call Rejection Maintance and Support }  
{ ACREJ[4] - Anonymous Call Rejection Property Tax }  
{ ACREJ[3] - Anonymous Call Rejection Composite Tax }  
{ ACREJ[2] - Anonymous Call Rejection Depreciation and Return }  
{ ACREJ[1] - Anonymous Call Rejection }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
Weight:= .@SWLINE[1];
```

```
{ Anonymous Call Rejection }  
Invest := Invest + .ACREJ[1];  
DepRet := DepRet + .ACREJ[2];  
CompTax := CompTax + .ACREJ[3];  
PropTax := PropTax + .ACREJ[4];  
MntSprt := MntSprt + .ACREJ[5];
```

```
if (( .@SWTYPE[1] < 20) + ( .@SWTYPE[1] > 35)); Weight := 0;  
end.if;
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW ;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)/12;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Basic Bus Group Sta-Sta ICM**

State of Florida

```
{*** Basic Bus Group Sta-Sta ICM ***}  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ BBGSTA - Basic Business Group Sta-Sta ICM }  
{ BBGSTA[5] - Basic Business Group Sta-Sta ICM Maintance and  
Support }  
{ BBGSTA[4] - Basic Business Group Sta-Sta ICM Property Tax }  
{ BBGSTA[3] - Basic Business Group Sta-Sta ICM Composite Tax }  
{ BBGSTA[2] - Basic Business Group Sta-Sta ICM Depreciation and  
Return }  
{ BBGSTA[1] - Basic Business Group Sta-Sta ICM }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
Weight:= .@SWLINE[1];
```

```
{ Basic Business Group Sta-Sta ICM }  
Invest := Invest + .BBGSTA[1];  
DepRet := DepRet + .BBGSTA[2];  
CompTax := CompTax + .BBGSTA[3];  
PropTax := PropTax + .BBGSTA[4];  
MntSprt := MntSprt + .BBGSTA[5];
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW ;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)/12;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Basic Business Group CTX**

State of Florida

```
{** Basic Business Group CTX **}  
{ Copyright 1997, 1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}  
  
{ BBGCTX - Basic Business Group CTX }  
{ BBGCTX[5] - Basic Business Group CTX Maintenance and Support }  
{ BBGCTX[4] - Basic Business Group CTX Property Tax }  
{ BBGCTX[3] - Basic Business Group CTX Composite Tax }  
{ BBGCTX[2] - Basic Business Group CTX Depreciation and Return }  
{ BBGCTX[1] - Basic Business Group CTX }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintenance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }  
  
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;  
  
Weight:= .@SWLINE[1];  
  
{ Basic Business Group CTX }  
Invest := Invest + .BBGCTX[1];  
DepRet := DepRet + .BBGCTX[2];  
CompTax := CompTax + .BBGCTX[3];  
PropTax := PropTax + .BBGCTX[4];  
MntSprt := MntSprt + .BBGCTX[5];  
  
MKTF := .SASPSW + .MKSPSW + .ADSPSW ;  
  
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;  
  
Cost := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)/12;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Basic Bus Grp Direct Out Dialing**

State of Florida

```
{*** Basic Bus Grp Direct Out Dialing ***}  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}  
  
{ BBGDOD - Basic Business Group Direct Outward Dialing }  
{ BBGDOD[5] - Basic Business Group Direct Outward Dialing  
Maintenance and Support }  
{ BBGDOD[4] - Basic Business Group Direct Outward Dialing Property  
Tax }  
{ BBGDOD[3] - Basic Business Group Direct Outward Dialing  
Composite Tax }  
{ BBGDOD[2] - Basic Business Group Direct Outward Dialing  
Depreciation and Return }  
{ BBGDOD[1] - Basic Business Group Direct Outward Dialing }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintenance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }  
  
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;  
  
Weight:= .@SWLINE[1];  
  
{ Basic Business Group Direct Outward Dialing }  
Invest := Invest + .BBGDOD[1];  
DepRet := DepRet + .BBGDOD[2];  
CompTax := CompTax + .BBGDOD[3];  
PropTax := PropTax + .BBGDOD[4];  
MntSprt := MntSprt + .BBGDOD[5];  
  
MKTF := .SASPSW + .MKSPSW + .ADSPSW ;  
  
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;  
  
Cost := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)/12;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Basic Bus Grp Auto ID Out Dialing**

State of Florida

```
{*** Basic Bus Grp Auto ID Out Dialing ***}  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ BBGAIOD - Basic Business Group Auto ID Outward Dialing }  
{ BBGAIOD[5] - Basic Business Group Auto ID Outward Dialing  
Maintenance and Support }  
{ BBGAIOD[4] - Basic Business Group Auto ID Outward Dialing  
Property Tax }  
{ BBGAIOD[3] - Basic Business Group Auto ID Outward Dialing  
Composite Tax }  
{ BBGAIOD[2] - Basic Business Group Auto ID Outward Dialing  
Depreciation and Return }  
{ BBGAIOD[1] - Basic Business Group Auto ID Outward Dialing }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
Weight:= .@SWLINE[1];
```

```
{ Basic Business Group Auto ID Outward Dialing }  
Invest := Invest + .BBGAIOD[1];  
DepRet := DepRet + .BBGAIOD[2];  
CompTax := CompTax + .BBGAIOD[3];  
PropTax := PropTax + .BBGAIOD[4];  
MntSprt := MntSprt + .BBGAIOD[5];
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW ;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)/12;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Basic Bus Grp Direct In Dialing**

State of Florida

```
{*** Basic Bus Grp Direct In Dialing ***}  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ BBGDID - Basic Business Group Direct Inward Dialing }  
{ BBGDID[5] - Basic Business Group Direct Inward Dialing Maintance  
and Support }  
{ BBGDID[4] - Basic Business Group Direct Inward Dialing Property  
Tax }  
{ BBGDID[3] - Basic Business Group Direct Inward Dialing Composite  
Tax }  
{ BBGDID[2] - Basic Business Group Direct Inward Dialing  
Depreciation and Return }  
{ BBGDID[1] - Basic Business Group Direct Inward Dialing }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
Weight:= .@SWLINE[1];
```

```
{ Basic Business Group Direct Inward Dialing }  
Invest := Invest + .BBGDID[1];  
DepRet := DepRet + .BBGDID[2];  
CompTax := CompTax + .BBGDID[3];  
PropTax := PropTax + .BBGDID[4];  
MntSprt := MntSprt + .BBGDID[5];
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW ;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)/12;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Bus Set Grp Intercom All Calls**

State of Florida

```
{*** Bus Set Grp Intercom All Calls ***}  
{ Copyright 1997, 1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ @SWTYPE - Switch Type }  
{ BSGIAC - Business Set Group Intercom All Calls }  
{ BSGIAC[5] - Business Set Group Intercom All Calls Maintenance and  
Support }  
{ BSGIAC[4] - Business Set Group Intercom All Calls Property Tax }  
{ BSGIAC[3] - Business Set Group Intercom All Calls Composite Tax }  
{ BSGIAC[2] - Business Set Group Intercom All Calls Depreciation  
and Return }  
{ BSGIAC[1] - Business Set Group Intercom All Calls }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintenance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
Weight:= .@SWLINE[1];
```

```
{ Business Set Group Intercom All Calls }  
Invest := Invest + .BSGIAC[1];  
DepRet := DepRet + .BSGIAC[2];  
CompTax := CompTax + .BSGIAC[3];  
PropTax := PropTax + .BSGIAC[4];  
MntSprt := MntSprt + .BSGIAC[5];
```

```
if (( .@SWTYPE[1] < 20) + ( .@SWTYPE[1] >25)); Weight := 0;  
end.if;
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW ;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market +
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Bus Set Grp Intercom All Calls**

State of Florida

BCDir/12;

UNBUNDLED NETWORK ELEMENTS
MAPPING
Dial Call Waiting

State of Florida

```
{*** Dial Call Waiting ***}  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ DCW - Dial Call Waiting }  
{ DCW[5] - Dial Call Waiting Maintance and Support }  
{ DCW[4] - Dial Call Waiting Property Tax }  
{ DCW[3] - Dial Call Waiting Composite Tax }  
{ DCW[2] - Dial Call Waiting Depreciation and Return }  
{ DCW[1] - Dial Call Waiting }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
Weight:= .@SWLINE[1];
```

```
{ Dial Call Waiting }  
Invest := Invest + .DCW[1];  
DepRet := DepRet + .DCW[2];  
CompTax := CompTax + .DCW[3];  
PropTax := PropTax + .DCW[4];  
MntSprt := MntSprt + .DCW[5];
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW ;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)/12;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Loudspeaker Paging (per T/G)**

State of Florida

```
{*** Loudspeaker Paging (per T/G) ***}  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ @SWTYPE - Switch Type }  
{ LSP - Loudspeaker Paging }  
{ LSP[5] - Loudspeaker Paging Maintance and Support }  
{ LSP[4] - Loudspeaker Paging Property Tax }  
{ LSP[3] - Loudspeaker Paging Composite Tax }  
{ LSP[2] - Loudspeaker Paging Depreciation and Return }  
{ LSP[1] - Loudspeaker Paging }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
Weight:= .@SWLINE[1];
```

```
{ Loudspeaker Paging }  
Invest := Invest + .LSP[1];  
DepRet := DepRet + .LSP[2];  
CompTax := CompTax + .LSP[3];  
PropTax := PropTax + .LSP[4];  
MntSprt := MntSprt + .LSP[5];
```

```
if ( @SWTYPE[1] < 20); Weight := 0; end.if;
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)/12;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Recrded Phone Dictation (per T/G)**

State of Florida

```
{*** Recrded Phone Dictation (per T/G) ***}  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ RTD - Recorded Telephone Dictation }  
{ RTD[5] - Recorded Telephone Dictation Maintance and Support }  
{ RTD[4] - Recorded Telephone Dictation Property Tax }  
{ RTD[3] - Recorded Telephone Dictation Composite Tax }  
{ RTD[2] - Recorded Telephone Dictation Depreciation and Return }  
{ RTD[1] - Recorded Telephone Dictation }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
Weight:= .@SWLINE[1];
```

```
{ Recorded Telephone Dictation }  
Invest := Invest + .RTD[1];  
DepRet := DepRet + .RTD[2];  
CompTax := CompTax + .RTD[3];  
PropTax := PropTax + .RTD[4];  
MntSprt := MntSprt + .RTD[5];
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW ;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)/12;
```

April 04, 2000 02:48 pm

13 103

**UNBUNDLED NETWORK ELEMENTS
MAPPING
On-Hook Queuing-Outgoing Trks**

State of Florida

```
{*** On-Hook Queuing-Outgoing Trks ***}  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}  
  
{ @SWTYPE - Switch Type }  
{ ONHQUE - On-Hook Queuing For Outgoing Trunks }  
{ ONHQUE[5] - On-Hook Queuing For Outgoing Trunks Maintance  
and Support }  
{ ONHQUE[4] - On-Hook Queuing For Outgoing Trunks Property Tax  
}  
{ ONHQUE[3] - On-Hook Queuing For Outgoing Trunks Composite  
Tax }  
{ ONHQUE[2] - On-Hook Queuing For Outgoing Trunks Depreciation  
and Return }  
{ ONHQUE[1] - On-Hook Queuing For Outgoing Trunks }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }  
  
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;  
  
Weight:= .@SWLINE[1];  
  
{ On-Hook Queuing For Outgoing Trunks }  
Invest := Invest + .ONHQUE[1];  
DepRet := DepRet + .ONHQUE[2];  
CompTax := CompTax + .ONHQUE[3];  
PropTax := PropTax + .ONHQUE[4];  
MntSprt := MntSprt + .ONHQUE[5];  
  
if ( .@SWTYPE[1] < 20); Weight := 0; end.if;  
  
MKTF := .SASPSW + .MKSPSW + .ADSPSW ;  
  
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

April 04, 2000 02:48 pm

13 104

**UNBUNDLED NETWORK ELEMENTS
MAPPING
On-Hook Queuing-Outgoing Trks**

State of Florida

Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)
/12.0;

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Off-Hook Queuing-Outgoing Trks**

State of Florida

```
{*** Off-Hook Queuing-Outgoing Trks ***}
{ Copyright 1997,1998 GTE Telephone Operations }
{ Highly Sensitive Confidential Information - Restricted }
{+-----+}

{ @SWTYPE - Switch Type }
{ OFFHQUE - Off-Hook Queuing For Outgoing Trunks }
{ OFFHQUE[5] - Off-Hook Queuing For Outgoing Trunks Maintance
and Support }
{ OFFHQUE[4] - Off-Hook Queuing For Outgoing Trunks Property Tax
}
{ OFFHQUE[3] - Off-Hook Queuing For Outgoing Trunks Composite
Tax }
{ OFFHQUE[2] - Off-Hook Queuing For Outgoing Trunks Depreciation
and Return }
{ OFFHQUE[1] - Off-Hook Queuing For Outgoing Trunks }
{ Cost - Return value Cost }
{ Invest - Total Investment }
{ DepRet - Return value Depreciation and Return }
{ CompTax - Return value Composite Tax }
{ PropTax - Return value Property Tax }
{ MntSprt - Return value Maintance and Support }
{ Market - Return value Marketing }
{ BCDir - Return value Billing and Collection, Directory }

Invest := 0.0;
DepRet := 0.0;
CompTax := 0.0;
PropTax := 0.0;
MntSprt := 0.0;
Market := 0.0;
BCDir := 0.0;
Cost := 0.0;

Weight:= @SWLINE[1];

{ Off-Hook Queuing For Outgoing Trunks }
Invest := Invest + .OFFHQUE[1];
DepRet := DepRet + .OFFHQUE[2];
CompTax := CompTax + .OFFHQUE[3];
PropTax := PropTax + .OFFHQUE[4];
MntSprt := MntSprt + .OFFHQUE[5];

if (.@SWTYPE[1] < 20); Weight := 0; end.if;

MKTF := .SASPSW + .MKSPSW + .ADSPSW ;

Market := (DepRet + CompTax + PropTax + MntSprt + Market +
BCDir)*MKTF;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Off-Hook Queuing-Outgoing Trks**

State of Florida

Cost := (DepRet + CompTax + PropTax + MntSprt + Market +
BCDir)/12;

UNBUNDLED NETWORK ELEMENTS
MAPPING
Teen Service

State of Florida

```
{*** Teen Service ***}  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ TEEN - Teen Service }  
{ TEEN[5] - Teen Service Maintance and Support }  
{ TEEN[4] - Teen Service Property Tax }  
{ TEEN[3] - Teen Service Composite Tax }  
{ TEEN[2] - Teen Service Depreciation and Return }  
{ TEEN[1] - Teen Service }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
Weight:= .@SWLINE[1];
```

```
{ Teen Service }  
Invest := Invest + .TEEN[1];  
DepRet := DepRet + .TEEN[2];  
CompTax := CompTax + .TEEN[3];  
PropTax := PropTax + .TEEN[4];  
MntSprt := MntSprt + .TEEN[5];
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW ;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)/12;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Bg - Automatic Call Back**

State of Florida

```
{*** Bg - Automatic Call Back ***}  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ BGACB - Bg - Automatic Call Back }  
{ BGACB[5] - Bg - Automatic Call Back Maintance and Support }  
{ BGACB[4] - Bg - Automatic Call Back Property Tax }  
{ BGACB[3] - Bg - Automatic Call Back Composite Tax }  
{ BGACB[2] - Bg - Automatic Call Back Depreciation and Return }  
{ BGACB[1] - Bg - Automatic Call Back }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
Weight:= .@SWLINE[1];
```

```
{ Bg - Automatic Call Back }  
Invest := Invest + .BGACB[1];  
DepRet := DepRet + .BGACB[2];  
CompTax := CompTax + .BGACB[3];  
PropTax := PropTax + .BGACB[4];  
MntSprt := MntSprt + .BGACB[5];
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW ;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)/12;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Voice/Data Protection**

State of Florida

```
{*** Voice/Data Protection ***}  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ @SWTYPE - Switch Type }  
{ VDP - Voice/Data Protection }  
{ VDP[5] - Voice/Data Protection Maintenance and Support }  
{ VDP[4] - Voice/Data Protection Property Tax }  
{ VDP[3] - Voice/Data Protection Composite Tax }  
{ VDP[2] - Voice/Data Protection Depreciation and Return }  
{ VDP[1] - Voice/Data Protection }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintenance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
Weight:= .@SWLINE[1];
```

```
{ Voice/Data Protection }  
Invest := Invest + .VDP[1];  
DepRet := DepRet + .VDP[2];  
CompTax := CompTax + .VDP[3];  
PropTax := PropTax + .VDP[4];  
MntSprt := MntSprt + .VDP[5];
```

```
if ( .@SWTYPE[1] < 20); Weight := 0; end.if;
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW ;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)/12;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Authorization Codes For Afr**

State of Florida

```
{*** Authorization Codes For Afr ***}  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ @SWTYPE - Switch Type }  
{ ACAFR - Authorization Codes For Afr }  
{ ACAFR[5] - Authorization Codes For Afr Maintance and Support }  
{ ACAFR[4] - Authorization Codes For Afr Property Tax }  
{ ACAFR[3] - Authorization Codes For Afr Composite Tax }  
{ ACAFR[2] - Authorization Codes For Afr Depreciation and Return }  
{ ACAFR[1] - Authorization Codes For Afr }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
Weight:= .@SWLINE[1];
```

```
{ Authorization Codes For Afr }  
Invest := Invest + .ACAFR[1];  
DepRet := DepRet + .ACAFR[2];  
CompTax := CompTax + .ACAFR[3];  
PropTax := PropTax + .ACAFR[4];  
MntSprt := MntSprt + .ACAFR[5];
```

```
if ( .@SWTYPE[1] < 20); Weight := 0; end.if;
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW ;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)/12;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Account Codes For Afr**

State of Florida

```
{*** Account Codes For Afr ***}  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ @SWTYPE - Switch Type }  
{ ACCTAFR - Account Codes For Afr }  
{ ACCTAFR[5] - Account Codes For Afr Maintance and Support }  
{ ACCTAFR[4] - Account Codes For Afr Property Tax }  
{ ACCTAFR[3] - Account Codes For Afr Composite Tax }  
{ ACCTAFR[2] - Account Codes For Afr Depreciation and Return }  
{ ACCTAFR[1] - Account Codes For Afr }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
Weight:= .@SWLINE[1];
```

```
{ Account Codes For Afr }  
Invest := Invest + .ACCTAFR[1];  
DepRet := DepRet + .ACCTAFR[2];  
CompTax := CompTax + .ACCTAFR[3];  
PropTax := PropTax + .ACCTAFR[4];  
MntSprt := MntSprt + .ACCTAFR[5];
```

```
if ( .@SWTYPE[1] < 20); Weight := 0; end.if;
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW ;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)/12;
```

UNBUNDLED NETWORK ELEMENTS
MAPPING
Code Restriction Diversion

State of Florida

```
{*** Code Restriction Diversion ***}
{ Copyright 1997,1998 GTE Telephone Operations }
{ Highly Sensitive Confidential Information - Restricted }
{+-----+}

{ @SWTYPE - Switch Type }
{ CRD[5] - Code Restriction Diversion Maintance and Support }
{ CRD[4] - Code Restriction Diversion Property Tax }
{ CRD[3] - Code Restriction Diversion Composite Tax }
{ CRD[2] - Code Restriction Diversion Depreciation and Return }
{ CRD[1] - Code Restriction Diversion }
{ Cost - Return value Cost }
{ Invest - Total Investment }
{ DepRet - Return value Depreciation and Return }
{ CompTax - Return value Composite Tax }
{ PropTax - Return value Property Tax }
{ MntSprt - Return value Maintance and Support }
{ Market - Return value Marketing }
{ BCDir - Return value Billing and Collection, Directory }

Invest := 0.0;
DepRet := 0.0;
CompTax := 0.0;
PropTax := 0.0;
MntSprt := 0.0;
Market := 0.0;
BCDir := 0.0;
Cost := 0.0;

Weight:= .@SWLINE[1];

{ Code Restriction Diversion }
Invest := Invest + .CRD[1];
DepRet := DepRet + .CRD[2];
CompTax := CompTax + .CRD[3];
PropTax := PropTax + .CRD[4];
MntSprt := MntSprt + .CRD[5];

if ( .@SWTYPE[1] < 20); Weight := 0; end.if;

MKTF := .SASPSW + .MKSPSW + .ADSPSW ;

Market := (DepRet + CompTax + PropTax + MntSprt + Market +
BCDir)*MKTF;

Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)
/12.0;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Code Calling (per T/G)**

State of Florida

```
{*** Code Calling (per T/G) ***}  
{ Copyright 1997, 1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ @SWTYPE - Switch Type }  
{ CC[5] - Code Calling Maintance and Support }  
{ CC[4] - Code Calling Property Tax }  
{ CC[3] - Code Calling Composite Tax }  
{ CC[2] - Code Calling Depreciation and Return }  
{ CC[1] - Code Calling }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
Weight:= .@SWLINE[1];
```

```
{ Code Calling }  
Invest := Invest + .CC[1];  
DepRet := DepRet + .CC[2];  
CompTax := CompTax + .CC[3];  
PropTax := PropTax + .CC[4];  
MntSprt := MntSprt + .CC[5];
```

```
if ( .@SWTYPE[1] < 20); Weight := 0; end.if;
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW ;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)  
/12.0;
```

UNBUNDLED NETWORK ELEMENTS
MAPPING
Meet-Me Conference

State of Florida

```
{*** Meet-Me Conference ***}  
{ Copyright 1997, 1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ @SWTYPE - Switch Type }  
{ MMC[5] - Meet-Me Conference Maintance and Support }  
{ MMC[4] - Meet-Me Conference Property Tax }  
{ MMC[3] - Meet-Me Conference Composite Tax }  
{ MMC[2] - Meet-Me Conference Depreciation and Return }  
{ MMC[1] - Meet-Me Conference }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
Weight:= .@SWLINE[1];
```

```
{ Meet-Me Conference }  
Invest := Invest + .MMC[1];  
DepRet := DepRet + .MMC[2];  
CompTax := CompTax + .MMC[3];  
PropTax := PropTax + .MMC[4];  
MntSprt := MntSprt + .MMC[5];
```

```
if (( .@SWTYPE[1] < 20)+( .@SWTYPE[1]=30)+( .@SWTYPE[1]  
=31)+( .@SWTYPE[1]=32)); Weight := 0; end.if;
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW ;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)  
/12.0;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Call Park**

State of Florida

```
{*** Call Park ***}  
{ Copyright 1997, 1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ @SWTYPE - Switch Type }  
{ CP[5] - Call Park Maintenance and Support }  
{ CP[4] - Call Park Property Tax }  
{ CP[3] - Call Park Composite Tax }  
{ CP[2] - Call Park Depreciation and Return }  
{ CP[1] - Call Park }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintenance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
Weight:= .@SWLINE[1];
```

```
{ Call Park }  
Invest := Invest + .CP[1];  
DepRet := DepRet + .CP[2];  
CompTax := CompTax + .CP[3];  
PropTax := PropTax + .CP[4];  
MntSprt := MntSprt + .CP[5];
```

```
if ( .@SWTYPE[1] < 20); Weight := 0; end.if;
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)  
/12.0;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Executive Busy Override**

State of Florida

```
{** Executive Busy Override **}  
{ Copyright 1997, 1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}  
  
{ @SWTYPE - Switch Type }  
{ EBO[5] - Executive Busy Override Maintenance and Support }  
{ EBO[4] - Executive Busy Override Property Tax }  
{ EBO[3] - Executive Busy Override Composite Tax }  
{ EBO[2] - Executive Busy Override Depreciation and Return }  
{ EBO[1] - Executive Busy Override }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintenance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }  
  
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;  
  
Weight:= .@SWLINE[1];  
  
{ Executive Busy Override }  
Invest := Invest + .EBO[1];  
DepRet := DepRet + .EBO[2];  
CompTax := CompTax + .EBO[3];  
PropTax := PropTax + .EBO[4];  
MntSprt := MntSprt + .EBO[5];  
  
if (( .@SWTYPE[1] < 20)+( .@SWTYPE[1]=30)+( .@SWTYPE[1]  
=31)+( .@SWTYPE[1]=32)); Weight := 0; end.if;  
  
MKTF := .SASPSW + .MKSPSW + .ADSPSW ;  
  
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;  
  
Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)  
/12.0;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Last Number Redial**

State of Florida

```
{*** Last Number Redial ***}  
{ Copyright 1997, 1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ @SWTYPE - Switch Type }  
{ LNR[5] - Last Number Redial Maintenance and Support }  
{ LNR[4] - Last Number Redial Property Tax }  
{ LNR[3] - Last Number Redial Composite Tax }  
{ LNR[2] - Last Number Redial Depreciation and Return }  
{ LNR[1] - Last Number Redial }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintenance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
Weight:= @SWLINE[1];
```

```
{ Last Number Redial }  
Invest := Invest + .LNR[1];  
DepRet := DepRet + .LNR[2];  
CompTax := CompTax + .LNR[3];  
PropTax := PropTax + .LNR[4];  
MntSprt := MntSprt + .LNR[5];
```

```
if (( @SWTYPE[1] < 20)+( .@SWTYPE[1]=30)+( @SWTYPE[1]  
=31)+(.@SWTYPE[1]=32)); Weight := 0; end.if;
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW ;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)  
/12.0;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Direct Inward System Access (per G)**

State of Florida

```
*** Direct Inward System Access (per G) ***
{ Copyright 1997, 1998 GTE Telephone Operations }
{ Highly Sensitive Confidential Information - Restricted }
{+-----+}

{ @SWTYPE - Switch Type }
{ DISA[5] - Direct Inward System Access Maintance and Support }
{ DISA[4] - Direct Inward System Access Property Tax }
{ DISA[3] - Direct Inward System Access Composite Tax }
{ DISA[2] - Direct Inward System Access Depreciation and Return }
{ DISA[1] - Direct Inward System Access }
{ Cost - Return value Cost }
{ Invest - Total Investment }
{ DepRet - Return value Depreciation and Return }
{ CompTax - Return value Composite Tax }
{ PropTax - Return value Property Tax }
{ MntSprt - Return value Maintance and Support }
{ Market - Return value Marketing }
{ BCDir - Return value Billing and Collection, Directory }

Invest := 0.0;
DepRet := 0.0;
CompTax := 0.0;
PropTax := 0.0;
MntSprt := 0.0;
Market := 0.0;
BCDir := 0.0;
Cost := 0.0;

Weight:= .@SWLINE[1];

{ Direct Inward System Access }
Invest := Invest + .DISA[1];
DepRet := DepRet + .DISA[2];
CompTax := CompTax + .DISA[3];
PropTax := PropTax + .DISA[4];
MntSprt := MntSprt + .DISA[5];

if ((. @SWTYPE[1] < 20)+(. @SWTYPE[1]=30)+(. @SWTYPE[1]
=31)+(. @SWTYPE[1]=32)); Weight := 0; end.if;

MKTF := .SASPSW + .MKSPSW + .ADSPSW ;

Market := (DepRet + CompTax + PropTax + MntSprt + Market +
BCDir)*MKTF;

Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)
/12.0;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Auth Code Immediate Dialing**

State of Florida

```
{*** Auth Code Immediate Dialing ***}  
{ Copyright 1997, 1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ @SWTYPE - Switch Type }  
{ ACID[5] - Authorization Code Immediate Dialing Maintance and  
Support }  
{ ACID[4] - Authorization Code Immediate Dialing Property Tax }  
{ ACID[3] - Authorization Code Immediate Dialing Composite Tax }  
{ ACID[2] - Authorization Code Immediate Dialing Depreciation and  
Return }  
{ ACID[1] - Authorization Code Immediate Dialing }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
Weight:= .@SWLINE[1];
```

```
{ Authorization Code Immediate Dialing }  
Invest := Invest + .ACID[1];  
DepRet := DepRet + .ACID[2];  
CompTax := CompTax + .ACID[3];  
PropTax := PropTax + .ACID[4];  
MntSprt := MntSprt + .ACID[5];
```

```
if (( .@SWTYPE[1] < 20) + ( .@SWTYPE[1] > 35)); Weight := 0;  
end.if;
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW ;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)  
/12.0;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Bg - Speed Calling Shared**

State of Florida

```
{*** Bg - Speed Calling Shared ***}
{ Copyright 1997,1998 GTE Telephone Operations }
{ Highly Sensitive Confidential Information - Restricted }
{+-----+}

{ @SWTYPE - Switch Type }
{ BGSC8SH[5] - Bg - Speed Calling Shared Maintance and Support }
{ BGSC8SH[4] - Bg - Speed Calling Shared Property Tax }
{ BGSC8SH[3] - Bg - Speed Calling Shared Composite Tax }
{ BGSC8SH[2] - Bg - Speed Calling Shared Depreciation and Return }
{ BGSC8SH[1] - Bg - Speed Calling Shared }
{ Cost - Return value Cost }
{ Invest - Total Investment }
{ DepRet - Return value Depreciation and Return }
{ CompTax - Return value Composite Tax }
{ PropTax - Return value Property Tax }
{ MntSprt - Return value Maintance and Support }
{ Market - Return value Marketing }
{ BCDir - Return value Billing and Collection, Directory }

Invest := 0.0;
DepRet := 0.0;
CompTax := 0.0;
PropTax := 0.0;
MntSprt := 0.0;
Market := 0.0;
BCDir := 0.0;
Cost := 0.0;

Weight:= .@SWLINE[1];

{ Bg - Speed Calling Shared }
Invest := Invest + .BGSC8SH[1];
DepRet := DepRet + .BGSC8SH[2];
CompTax := CompTax + .BGSC8SH[3];
PropTax := PropTax + .BGSC8SH[4];
MntSprt := MntSprt + .BGSC8SH[5];

if ( .@SWTYPE[1] < 25); Weight := 0; end.if;

MKTF := .SASPSW + .MKSPSW + .ADSPSW ;

Market := (DepRet + CompTax + PropTax + MntSprt + Market +
BCDir)*MKTF;

Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)
/12.0;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Atnd'T Recall From Satellite**

State of Florida

```
{*** Atnd'T Recall From Satellite ***}
{ Copyright 1997,1998 GTE Telephone Operations }
{ Highly Sensitive Confidential Information - Restricted }
{+-----+}

{ @SWTYPE - Switch Type }
{ ARSAT[5] - Atnd'T Recall From Satellite Maintance and Support }
{ ARSAT[4] - Atnd'T Recall From Satellite Property Tax }
{ ARSAT[3] - Atnd'T Recall From Satellite Composite Tax }
{ ARSAT[2] - Atnd'T Recall From Satellite Depreciation and Return }
{ ARSAT[1] - Atnd'T Recall From Satellite }
{ Cost - Return value Cost }
{ Invest - Total Investment }
{ DepRet - Return value Depreciation and Return }
{ CompTax - Return value Composite Tax }
{ PropTax - Return value Property Tax }
{ MntSprt - Return value Maintance and Support }
{ Market - Return value Marketing }
{ BCDir - Return value Billing and Collection, Directory }

Invest := 0.0;
DepRet := 0.0;
CompTax := 0.0;
PropTax := 0.0;
MntSprt := 0.0;
Market := 0.0;
BCDir := 0.0;
Cost := 0.0;

Weight:= .@SWLINE[1];

{ Atnd'T Recall From Satellite }
Invest := Invest + .ARSAT[1];
DepRet := DepRet + .ARSAT[2];
CompTax := CompTax + .ARSAT[3];
PropTax := PropTax + .ARSAT[4];
MntSprt := MntSprt + .ARSAT[5];

if ( .@SWTYPE[1] < 25); Weight := 0; end.if;

MKTF := .SASPSW + .MKSPSW + .ADSPSW ;

Market := (DepRet + CompTax + PropTax + MntSprt + Market +
BCDir)*MKTF;

Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)
/12.0;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Bg - Speed Calling 2-Shared**

State of Florida

```
{*** Bg - Speed Calling 2-Shared ***}
{ Copyright 1997,1998 GTE Telephone Operations }
{ Highly Sensitive Confidential Information - Restricted }
{+-----+}

{ @SWTYPE - Switch Type }
{ BGSC30S[5] - Bg - Speed Calling 2-Shared Maintance and Support
}
{ BGSC30S[4] - Bg - Speed Calling 2-Shared Property Tax }
{ BGSC30S[3] - Bg - Speed Calling 2-Shared Composite Tax }
{ BGSC30S[2] - Bg - Speed Calling 2-Shared Depreciation and Return
}
{ BGSC30S[1] - Bg - Speed Calling 2-Shared }
{ Cost - Return value Cost }
{ Invest - Total Investment }
{ DepRet - Return value Depreciation and Return }
{ CompTax - Return value Composite Tax }
{ PropTax - Return value Property Tax }
{ MntSprt - Return value Maintance and Support }
{ Market - Return value Marketing }
{ BCDir - Return value Billing and Collection, Directory }

Invest := 0.0;
DepRet := 0.0;
CompTax := 0.0;
PropTax := 0.0;
MntSprt := 0.0;
Market := 0.0;
BCDir := 0.0;
Cost := 0.0;

Weight:= .@SWLINE[1];

{ Bg - Speed Calling 2-Shared }
Invest := Invest + .BGSC30S[1];
DepRet := DepRet + .BGSC30S[2];
CompTax := CompTax + .BGSC30S[3];
PropTax := PropTax + .BGSC30S[4];
MntSprt := MntSprt + .BGSC30S[5];

if ( .@SWTYPE[1] < 20); Weight := 0; end.if;

MKTF := .SASPSW + .MKSPSW + .ADSPSW ;

Market := (DepRet + CompTax + PropTax + MntSprt + Market +
BCDir)*MKTF;

Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)
/12.0;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Business Set - Call Pick-Up**

State of Florida

```
{*** Business Set - Call Pick-Up ***}  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ @SWTYPE - Switch Type }  
{ BSCPU[5] - Business Set - Call Pick-Up Maintenance and Support }  
{ BSCPU[4] - Business Set - Call Pick-Up Property Tax }  
{ BSCPU[3] - Business Set - Call Pick-Up Composite Tax }  
{ BSCPU[2] - Business Set - Call Pick-Up Depreciation and Return }  
{ BSCPU[1] - Business Set - Call Pick-Up }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintenance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
Weight:= .@SWLINE[1];
```

```
{ Business Set - Call Pick-Up }  
Invest := Invest + .BSCPU[1];  
DepRet := DepRet + .BSCPU[2];  
CompTax := CompTax + .BSCPU[3];  
PropTax := PropTax + .BSCPU[4];  
MntSprt := MntSprt + .BSCPU[5];
```

```
if (( .@SWTYPE[1] < 20) + ( .@SWTYPE[1] > 25)); Weight := 0;  
end.if;
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW ;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)  
/12.0;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Authorization Code For Mdr**

State of Florida

```
{*** Authorization Code For Mdr ***}  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ @SWTYPE - Switch Type }  
{ ACMDR[5] - Authorization Code For Mdr Maintance and Support }  
{ ACMDR[4] - Authorization Code For Mdr Property Tax }  
{ ACMDR[3] - Authorization Code For Mdr Composite Tax }  
{ ACMDR[2] - Authorization Code For Mdr Depreciation and Return }  
{ ACMDR[1] - Authorization Code For Mdr }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
Weight:= @SWLINE[1];
```

```
{ Authorization Code For Mdr }  
Invest := Invest + .ACMDR[1];  
DepRet := DepRet + .ACMDR[2];  
CompTax := CompTax + .ACMDR[3];  
PropTax := PropTax + .ACMDR[4];  
MntSprt := MntSprt + .ACMDR[5];
```

```
if (( @SWTYPE[1] < 20) + ( .@SWTYPE[1] >35)); Weight := 0;  
end.if;
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW ;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)  
/12.0;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Locked Loop Operation**

State of Florida

```
{*** Locked Loop Operation ***}  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}  
  
{ @SWTYPE - Switch Type }  
{ LLO[5] - Locked Loop Operation Maintance and Support }  
{ LLO[4] - Locked Loop Operation Property Tax }  
{ LLO[3] - Locked Loop Operation Composite Tax }  
{ LLO[2] - Locked Loop Operation Depreciation and Return }  
{ LLO[1] - Locked Loop Operation }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }  
  
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;  
  
Weight:= .@SWLINE[1];  
  
{ Locked Loop Operation }  
Invest := Invest + .LLO[1];  
DepRet := DepRet + .LLO[2];  
CompTax := CompTax + .LLO[3];  
PropTax := PropTax + .LLO[4];  
MntSprt := MntSprt + .LLO[5];  
  
if ((. @SWTYPE[1] < 20)+( .@SWTYPE[1]=30)+( .@SWTYPE[1]  
=31)+( .@SWTYPE[1]=32)); Weight := 0; end.if;  
  
MKTF := .SASPSW + .MKSPSW + .ADSPSW ;  
  
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;  
  
Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)  
/12.0;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Attn'd'T Position Busy**

State of Florida

```
{*** Attn'd'T Position Busy ***}  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{-----+}
```

```
{ @SWTYPE - Switch Type }  
{ APB[5] - Attn'd'T Position Busy Maintance and Support }  
{ APB[4] - Attn'd'T Position Busy Property Tax }  
{ APB[3] - Attn'd'T Position Busy Composite Tax }  
{ APB[2] - Attn'd'T Position Busy Depreciation and Return }  
{ APB[1] - Attn'd'T Position Busy }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
Weight:= .@SWLINE[1];
```

```
{ Attn'd'T Position Busy }  
Invest := Invest + .APB[1];  
DepRet := DepRet + .APB[2];  
CompTax := CompTax + .APB[3];  
PropTax := PropTax + .APB[4];  
MntSprt := MntSprt + .APB[5];
```

```
if (( .@SWTYPE[1] < 20) + ( .@SWTYPE[1] >35)); Weight := 0;  
end.if;
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW ;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)  
/12.0;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Two-Way Splitting (per A/G)**

State of Florida

```
{*** Two-Way Splitting (per A/G) ***}  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ @SWTYPE - Switch Type }  
{ TWSPLIT[5] - Two-Way Splitting Maintance and Support }  
{ TWSPLIT[4] - Two-Way Splitting Property Tax }  
{ TWSPLIT[3] - Two-Way Splitting Composite Tax }  
{ TWSPLIT[2] - Two-Way Splitting Depreciation and Return }  
{ TWSPLIT[1] - Two-Way Splitting }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
Weight:= .@SWLINE[1];
```

```
{ Two-Way Splitting }  
Invest := Invest + .TWSPLIT[1];  
DepRet := DepRet + .TWSPLIT[2];  
CompTax := CompTax + .TWSPLIT[3];  
PropTax := PropTax + .TWSPLIT[4];  
MntSprt := MntSprt + .TWSPLIT[5];
```

```
if ( @SWTYPE[1] < 20); Weight := 0; end.if;
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW ;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)  
/12.0;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Call Forwarding - All (Fixed)**

State of Florida

```
{*** Call Forwarding - All (Fixed) ***}  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ @SWTYPE - Switch Type }  
{ CFAF[5] - Call Forwarding - All (Fixed) Maintance and Support }  
{ CFAF[4] - Call Forwarding - All (Fixed) Property Tax }  
{ CFAF[3] - Call Forwarding - All (Fixed) Composite Tax }  
{ CFAF[2] - Call Forwarding - All (Fixed) Depreciation and Return }  
{ CFAF[1] - Call Forwarding - All (Fixed) }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
Weight:= .@SWLINE[1];
```

```
{ Call Forwarding - All (Fixed) }  
Invest := Invest + .CFAF[1];  
DepRet := DepRet + .CFAF[2];  
CompTax := CompTax + .CFAF[3];  
PropTax := PropTax + .CFAF[4];  
MntSprt := MntSprt + .CFAF[5];
```

```
if (( .@SWTYPE[1] < 20)+(.@SWTYPE[1]=30)+(.@SWTYPE[1]  
=31)+(.@SWTYPE[1]=32)); Weight := 0; end.if;
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW ;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)  
/12.0;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Business Group Call Waiting**

State of Florida

```
{*** Business Group Call Waiting ***}
{ Copyright 1997,1998 GTE Telephone Operations }
{ Highly Sensitive Confidential Information - Restricted }
{+-----+}

{ @SWTYPE - Switch Type }
{ BGCW[5] - Business Group Call Waiting Maintance and Support }
{ BGCW[4] - Business Group Call Waiting Property Tax }
{ BGCW[3] - Business Group Call Waiting Composite Tax }
{ BGCW[2] - Business Group Call Waiting Depreciation and Return }
{ BGCW[1] - Business Group Call Waiting }
{ Cost - Return value Cost }
{ Invest - Total Investment }
{ DepRet - Return value Depreciation and Return }
{ CompTax - Return value Composite Tax }
{ PropTax - Return value Property Tax }
{ MntSprt - Return value Maintance and Support }
{ Market - Return value Marketing }
{ BCDir - Return value Billing and Collection, Directory }

Invest := 0.0;
DepRet := 0.0;
CompTax := 0.0;
PropTax := 0.0;
MntSprt := 0.0;
Market := 0.0;
BCDir := 0.0;
Cost := 0.0;

Weight:= .@SWLINE[1];

{ Business Group Call Waiting }
Invest := Invest + .BGCW[1];
DepRet := DepRet + .BGCW[2];
CompTax := CompTax + .BGCW[3];
PropTax := PropTax + .BGCW[4];
MntSprt := MntSprt + .BGCW[5];

if ((.@SWTYPE[1] < 20) + (.@SWTYPE[1] >35)); Weight := 0;
end.if;

MKTF := .SASPSW + .MKSPSW + .ADSPSW ;

Market := (DepRet + CompTax + PropTax + MntSprt + Market +
BCDir)*MKTF;

Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)
/12.0;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Music On Hold (per C/G)**

State of Florida

```
{*** Music On Hold (per C/G) ***}  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ @SWTYPE - Switch Type }  
{ MOH[5] - Music On Hold Maintance and Support }  
{ MOH[4] - Music On Hold Property Tax }  
{ MOH[3] - Music On Hold Composite Tax }  
{ MOH[2] - Music On Hold Depreciation and Return }  
{ MOH[1] - Music On Hold }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
Weight:= .@SWLINE[1];
```

```
{ Music On Hold }  
Invest := Invest + .MOH[1];  
DepRet := DepRet + .MOH[2];  
CompTax := CompTax + .MOH[3];  
PropTax := PropTax + .MOH[4];  
MntSprt := MntSprt + .MOH[5];
```

```
if ( .@SWTYPE[1] < 20); Weight := 0; end.if;
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW ;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)  
/12.0;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Automatic Alternate Routing**

State of Florida

```
{*** Automatic Alternate Routing ***}  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}  
  
{ @SWTYPE - Switch Type }  
{ AAR[5] - Automatic Alternate Routing Maintance and Support }  
{ AAR[4] - Automatic Alternate Routing Property Tax }  
{ AAR[3] - Automatic Alternate Routing Composite Tax }  
{ AAR[2] - Automatic Alternate Routing Depreciation and Return }  
{ AAR[1] - Automatic Alternate Routing }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }  
  
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;  
  
Weight:= .@SWLINE[1];  
  
{ Automatic Alternate Routing }  
Invest := Invest + .AAR[1];  
DepRet := DepRet + .AAR[2];  
CompTax := CompTax + .AAR[3];  
PropTax := PropTax + .AAR[4];  
MntSprt := MntSprt + .AAR[5];  
  
if ( @SWTYPE[1] < 20); Weight := 0; end.if;  
  
MKTF := .SASPSW + .MKSPSW + .ADSPSW ;  
  
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;  
  
Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)  
/12.0;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Dual-Tone Multifrequency Dialing**

State of Florida

```
{*** Dual-Tone Multifrequency Dialing ***}
{ Copyright 1997,1998 GTE Telephone Operations }
{ Highly Sensitive Confidential Information - Restricted }
{+-----+}

{ @SWTYPE - Switch Type }
{ DTMF[5] - Dual-Tone Multifrequency (Dtmf) Dialing Maintance and
Support }
{ DTMF[4] - Dual-Tone Multifrequency (Dtmf) Dialing Property Tax }
{ DTMF[3] - Dual-Tone Multifrequency (Dtmf) Dialing Composite Tax }
{ DTMF[2] - Dual-Tone Multifrequency (Dtmf) Dialing Depreciation
and Return }
{ DTMF[1] - Dual-Tone Multifrequency (Dtmf) Dialing }
{ Cost - Return value Cost }
{ Invest - Total Investment }
{ DepRet - Return value Depreciation and Return }
{ CompTax - Return value Composite Tax }
{ PropTax - Return value Property Tax }
{ MntSprt - Return value Maintance and Support }
{ Market - Return value Marketing }
{ BCDir - Return value Billing and Collection, Directory }

Invest := 0.0;
DepRet := 0.0;
CompTax := 0.0;
PropTax := 0.0;
MntSprt := 0.0;
Market := 0.0;
BCDir := 0.0;
Cost := 0.0;

Weight:= .@SWLINE[1];

{ Dual-Tone Multifrequency (Dtmf) Dialing }
Invest := Invest + .DTMF[1];
DepRet := DepRet + .DTMF[2];
CompTax := CompTax + .DTMF[3];
PropTax := PropTax + .DTMF[4];
MntSprt := MntSprt + .DTMF[5];

MKTF := .SASPSW + .MKSPSW + .ADSPSW ;

Market := (DepRet + CompTax + PropTax + MntSprt + Market +
BCDir)*MKTF;

Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)
/12.0;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
BG Dual-Tone Multifreq Dialing**

State of Florida

```
*** BG Dual-Tone Multifreq Dialing ***  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ BGD TMF[5] - BG Dual-Tone Multifrequency (Dtmf) Dialing  
Maintenance and Support }  
{ BGD TMF[4] - BG Dual-Tone Multifrequency (Dtmf) Dialing Property  
Tax }  
{ BGD TMF[3] - BG Dual-Tone Multifrequency (Dtmf) Dialing  
Composite Tax }  
{ BGD TMF[2] - BG Dual-Tone Multifrequency (Dtmf) Dialing  
Depreciation and Return }  
{ BGD TMF[1] - BG Dual-Tone Multifrequency (Dtmf) Dialing }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintenance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
Weight:= .@SWLINE[1];
```

```
{ BG Dual-Tone Multifrequency (Dtmf) Dialing }  
Invest := Invest + .BGDTMF[1];  
DepRet := DepRet + .BGDTMF[2];  
CompTax := CompTax + .BGDTMF[3];  
PropTax := PropTax + .BGDTMF[4];  
MntSprt := MntSprt + .BGDTMF[5];
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW ;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)  
/12.0;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Business Set Access To Paging**

State of Florida

```
{*** Business Set Access To Paging ***}
{ Copyright 1997,1998 GTE Telephone Operations }
{ Highly Sensitive Confidential Information - Restricted }
{+-----+}

{ @SWTYPE - Switch Type }
{ BSATP[5] - Business Set Access To Paging Maintance and Support
}
{ BSATP[4] - Business Set Access To Paging Property Tax }
{ BSATP[3] - Business Set Access To Paging Composite Tax }
{ BSATP[2] - Business Set Access To Paging Depreciation and
Return }
{ BSATP[1] - Business Set Access To Paging }
{ Cost - Return value Cost }
{ Invest - Total Investment }
{ DepRet - Return value Depreciation and Return }
{ CompTax - Return value Composite Tax }
{ PropTax - Return value Property Tax }
{ MntSprt - Return value Maintance and Support }
{ Market - Return value Marketing }
{ BCDir - Return value Billing and Collection, Directory }

Invest := 0.0;
DepRet := 0.0;
CompTax := 0.0;
PropTax := 0.0;
MntSprt := 0.0;
Market := 0.0;
BCDir := 0.0;
Cost := 0.0;

Weight:= .@SWLINE[1];

{ Business Set Access To Paging }
Invest := Invest + .BSATP[1];
DepRet := DepRet + .BSATP[2];
CompTax := CompTax + .BSATP[3];
PropTax := PropTax + .BSATP[4];
MntSprt := MntSprt + .BSATP[5];

if (( .@SWTYPE[1] < 20) + ( .@SWTYPE[1] >25)); Weight := 0;
end.if;

MKTF := .SASPSW + .MKSPSW + .ADSPSW ;

Market := (DepRet + CompTax + PropTax + MntSprt + Market +
BCDir)*MKTF;

Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)
/12.0;
```

UNBUNDLED NETWORK ELEMENTS
MAPPING
Call Flip-Flop (Ctx-A)

State of Florida

```
{*** Call Flip-Flop (Ctx-A) ***}  
{ Copyright 1997, 1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ @SWTYPE - Switch Type }  
{ CFF[5] - Call Flip-Flop (Ctx-A) Maintance and Support }  
{ CFF[4] - Call Flip-Flop (Ctx-A) Property Tax }  
{ CFF[3] - Call Flip-Flop (Ctx-A) Composite Tax }  
{ CFF[2] - Call Flip-Flop (Ctx-A) Depreciation and Return }  
{ CFF[1] - Call Flip-Flop (Ctx-A) }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
Weight:= .@SWLINE[1];
```

```
{ Call Flip-Flop (Ctx-A) }  
Invest := Invest + .CFF[1];  
DepRet := DepRet + .CFF[2];  
CompTax := CompTax + .CFF[3];  
PropTax := PropTax + .CFF[4];  
MntSprt := MntSprt + .CFF[5];
```

```
if ( .@SWTYPE[1] < 35); Weight := 0; end.if;
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)  
/12.0;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Selective Call Waiting (Class)**

State of Florida

```
{*** Selective Call Waiting (Class) ***}
{ Copyright 1997,1998 GTE Telephone Operations }
{ Highly Sensitive Confidential Information - Restricted }
{+-----+}

{ @SWTYPE - Switch Type }
{ SCW[5] - Selective Call Waiting (Class) Maintance and Support }
{ SCW[4] - Selective Call Waiting (Class) Property Tax }
{ SCW[3] - Selective Call Waiting (Class) Composite Tax }
{ SCW[2] - Selective Call Waiting (Class) Depreciation and Return }
{ SCW[1] - Selective Call Waiting (Class) }
{ Cost - Return value Cost }
{ Invest - Total Investment }
{ DepRet - Return value Depreciation and Return }
{ CompTax - Return value Composite Tax }
{ PropTax - Return value Property Tax }
{ MntSprt - Return value Maintance and Support }
{ Market - Return value Marketing }
{ BCDir - Return value Billing and Collection, Directory }

Invest := 0.0;
DepRet := 0.0;
CompTax := 0.0;
PropTax := 0.0;
MntSprt := 0.0;
Market := 0.0;
BCDir := 0.0;
Cost := 0.0;

Weight:= .@SWLINE[1];

{ Selective Call Waiting (Class) }
Invest := Invest + .SCW[1];
DepRet := DepRet + .SCW[2];
CompTax := CompTax + .SCW[3];
PropTax := PropTax + .SCW[4];
MntSprt := MntSprt + .SCW[5];

if ( .@SWTYPE[1] < 35); Weight := 0; end.if;

MKTF := .SASPSW + .MKSPSW + .ADSPSW ;

Market := (DepRet + CompTax + PropTax + MntSprt + Market +
BCDir)*MKTF;

Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)
/12.0;
```

UNBUNDLED NETWORK ELEMENTS
MAPPING
Direct Inward Dialing

State of Florida

```
{*** Direct Inward Dialing ***}
{ Copyright 1997,1998 GTE Telephone Operations }
{ Highly Sensitive Confidential Information - Restricted }
{+-----+}

{ @SWTYPE - Switch Type }
{ DID[5] - Direct Inward Dialing Maintance and Support }
{ DID[4] - Direct Inward Dialing Property Tax }
{ DID[3] - Direct Inward Dialing Composite Tax }
{ DID[2] - Direct Inward Dialing Depreciation and Return }
{ DID[1] - Direct Inward Dialing }
{ Cost - Return value Cost }
{ Invest - Total Investment }
{ DepRet - Return value Depreciation and Return }
{ CompTax - Return value Composite Tax }
{ PropTax - Return value Property Tax }
{ MntSprt - Return value Maintance and Support }
{ Market - Return value Marketing }
{ BCDir - Return value Billing and Collection, Directory }

Invest := 0.0;
DepRet := 0.0;
CompTax := 0.0;
PropTax := 0.0;
MntSprt := 0.0;
Market := 0.0;
BCDir := 0.0;
Cost := 0.0;

Weight:= .@SWLINE[1];

{ Direct Inward Dialing }
Invest := Invest + .DID[1];
DepRet := DepRet + .DID[2];
CompTax := CompTax + .DID[3];
PropTax := PropTax + .DID[4];
MntSprt := MntSprt + .DID[5];

if ( .@SWTYPE[1] > 35); Weight := 0; end.if;

MKTF := .SASPSW + .MKSPSW + .ADSPSW ;

Market := (DepRet + CompTax + PropTax + MntSprt + Market +
BCDir)*MKTF;

Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)
/12.0;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Customer Dialed Acct Recording**

State of Florida

```
{*** Customer Dialed Acct Recording ***}
{ Copyright 1997,1998 GTE Telephone Operations }
{ Highly Sensitive Confidential Information - Restricted }
{+-----+}

{ @SWTYPE - Switch Type }
{ CDAR[5] - Customer Dialed Acct Recording Maintance and Support
}
{ CDAR[4] - Customer Dialed Acct Recording Property Tax }
{ CDAR[3] - Customer Dialed Acct Recording Composite Tax }
{ CDAR[2] - Customer Dialed Acct Recording Depreciation and
Return }
{ CDAR[1] - Customer Dialed Acct Recording }
{ Cost - Return value Cost }
{ Invest - Total Investment }
{ DepRet - Return value Depreciation and Return }
{ CompTax - Return value Composite Tax }
{ PropTax - Return value Property Tax }
{ MntSprt - Return value Maintance and Support }
{ Market - Return value Marketing }
{ BCDir - Return value Billing and Collection, Directory }

Invest := 0.0;
DepRet := 0.0;
CompTax := 0.0;
PropTax := 0.0;
MntSprt := 0.0;
Market := 0.0;
BCDir := 0.0;
Cost := 0.0;

Weight:= .@SWLINE[1];

{ Customer Dialed Acct Recording }
Invest := Invest + .CDAR[1];
DepRet := DepRet + .CDAR[2];
CompTax := CompTax + .CDAR[3];
PropTax := PropTax + .CDAR[4];
MntSprt := MntSprt + .CDAR[5];

if ( .@SWTYPE[1] < 20); Weight := 0; end.if;

MKTF := .SASPSW + .MKSPSW + .ADSPSW;

Market := (DepRet + CompTax + PropTax + MntSprt + Market +
BCDir)*MKTF;

Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)
/12.0;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Deluxe Automatic Route Selection**

State of Florida

```
{*** Deluxe Automatic Route Selection ***}
{ Copyright 1997,1998 GTE Telephone Operations }
{ Highly Sensitive Confidential Information - Restricted }
{+-----+}

{ @SWTYPE - Switch Type }
{ DARS[5] - Deluxe Automatic Route Selection Maintance and
Support }
{ DARS[4] - Deluxe Automatic Route Selection Property Tax }
{ DARS[3] - Deluxe Automatic Route Selection Composite Tax }
{ DARS[2] - Deluxe Automatic Route Selection Depreciation and
Return }
{ DARS[1] - Deluxe Automatic Route Selection }
{ Cost - Return value Cost }
{ Invest - Total Investment }
{ DepRet - Return value Depreciation and Return }
{ CompTax - Return value Composite Tax }
{ PropTax - Return value Property Tax }
{ MntSprt - Return value Maintance and Support }
{ Market - Return value Marketing }
{ BCDir - Return value Billing and Collection, Directory }

Invest := 0.0;
DepRet := 0.0;
CompTax := 0.0;
PropTax := 0.0;
MntSprt := 0.0;
Market := 0.0;
BCDir := 0.0;
Cost := 0.0;

Weight:= .@SWLINE[1];

{ Deluxe Automatic Route Selection }
Invest := Invest + .DARS[1];
DepRet := DepRet + .DARS[2];
CompTax := CompTax + .DARS[3];
PropTax := PropTax + .DARS[4];
MntSprt := MntSprt + .DARS[5];

if (( .@SWTYPE[1] < 20) + ( .@SWTYPE[1] >35)); Weight := 0;
end.if;

MKTF := .SASPSW + .MKSPSW + .ADSPSW ;

Market := (DepRet + CompTax + PropTax + MntSprt + Market +
BCDir)*MKTF;

Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)
/12.0;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
MDC Attn'd Console (per A/G)**

State of Florida

```
{*** MDC Attn'd Console (per A/G) ***}  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ @SWTYPE - Switch Type }  
{ MDCAC[5] - MDC Attn'd Console Maintance and Support }  
{ MDCAC[4] - MDC Attn'd Console Property Tax }  
{ MDCAC[3] - MDC Attn'd Console Composite Tax }  
{ MDCAC[2] - MDC Attn'd Console Depreciation and Return }  
{ MDCAC[1] - MDC Attn'd Console }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
Weight:= .@SWLINE[1];
```

```
{ MDC Attn'd Console }  
Invest := Invest + .MDCAC[1];  
DepRet := DepRet + .MDCAC[2];  
CompTax := CompTax + .MDCAC[3];  
PropTax := PropTax + .MDCAC[4];  
MntSprt := MntSprt + .MDCAC[5];
```

```
if ((. @SWTYPE[1] < 20)+(. @SWTYPE[1]=30)+(. @SWTYPE[1]  
=31)+(. @SWTYPE[1]=32)); Weight := 0; end.if;
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW ;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)  
/12.0;
```

UNBUNDLED NETWORK ELEMENTS
MAPPING
Warm Line

State of Florida

```
{*** Warm Line ***}
{ Copyright 1997,1998 GTE Telephone Operations }
{ Highly Sensitive Confidential Information - Restricted }
{+-----+}

{ WARM[5] - Warm Line Maintance and Support }
{ WARM[4] - Warm Line Property Tax }
{ WARM[3] - Warm Line Composite Tax }
{ WARM[2] - Warm Line Depreciation and Return }
{ WARM[1] - Warm Line }
{ Cost - Return value Cost }
{ Invest - Total Investment }
{ DepRet - Return value Depreciation and Return }
{ CompTax - Return value Composite Tax }
{ PropTax - Return value Property Tax }
{ MntSprt - Return value Maintance and Support }
{ Market - Return value Marketing }
{ BCDir - Return value Billing and Collection, Directory }

Invest := 0.0;
DepRet := 0.0;
CompTax := 0.0;
PropTax := 0.0;
MntSprt := 0.0;
Market := 0.0;
BCDir := 0.0;
Cost := 0.0;

Weight:= .@SWLINE[1];

if ( .@SWTYPE[1] >25); Weight := 0; end.if;

{ Warm Line }
Invest := Invest + .WARM[1];
DepRet := DepRet + .WARM[2];
CompTax := CompTax + .WARM[3];
PropTax := PropTax + .WARM[4];
MntSprt := MntSprt + .WARM[5];

MKTF := .SASPSW + .MKSPSW + .ADSPSW ;

Market := (DepRet + CompTax + PropTax + MntSprt + Market +
BCDir)*MKTF;

Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)
/12.0;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Calling Name Delivery**

State of Florida

```
{*** Calling Name Delivery ***}  
{ Copyright 1997, 1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ NAMEDEL[5] - Calling Name Delivery Maintance and Support }  
{ NAMEDEL[4] - Calling Name Delivery Property Tax }  
{ NAMEDEL[3] - Calling Name Delivery Composite Tax }  
{ NAMEDEL[2] - Calling Name Delivery Depreciation and Return }  
{ NAMEDEL[1] - Calling Name Delivery }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
Weight:= .@SWLINE[1];
```

```
{ Calling Name Delivery }  
Invest := Invest + .NAMEDEL[1];  
DepRet := DepRet + .NAMEDEL[2];  
CompTax := CompTax + .NAMEDEL[3];  
PropTax := PropTax + .NAMEDEL[4];  
MntSprt := MntSprt + .NAMEDEL[5];
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW ;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)  
/12.0;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Call Forwarding Enhance (Multipath)**

State of Florida

```
*** Call Forwarding Enhance (Multipath) ***
{ Copyright 1997,1998 GTE Telephone Operations }
{ Highly Sensitive Confidential Information - Restricted }
{+-----+}

{ @SWTYPE - Switch Type }
{ CFE[5] - Call Forwarding Enhancements (Multipath) Maintance and Support }
{ CFE[4] - Call Forwarding Enhancements (Multipath) Property Tax }
{ CFE[3] - Call Forwarding Enhancements (Multipath) Composite Tax }
{ CFE[2] - Call Forwarding Enhancements (Multipath) Depreciation and Return }
{ CFE[1] - Call Forwarding Enhancements (Multipath) }
{ Cost - Return value Cost }
{ Invest - Total Investment }
{ DepRet - Return value Depreciation and Return }
{ CompTax - Return value Composite Tax }
{ PropTax - Return value Property Tax }
{ MntSprt - Return value Maintance and Support }
{ Market - Return value Marketing }
{ BCDir - Return value Billing and Collection, Directory }

Invest := 0.0;
DepRet := 0.0;
CompTax := 0.0;
PropTax := 0.0;
MntSprt := 0.0;
Market := 0.0;
BCDir := 0.0;
Cost := 0.0;

Weight:= .@SWLINE[1];

{ Call Forwarding Enhancements (Multipath) }
Invest := Invest + .CFE[1];
DepRet := DepRet + .CFE[2];
CompTax := CompTax + .CFE[3];
PropTax := PropTax + .CFE[4];
MntSprt := MntSprt + .CFE[5];

if ((. @SWTYPE[1] < 20) + (. @SWTYPE[1] >25)); Weight := 0;
end.if;

MKTF := .SASPSW + .MKSPSW + .ADSPSW ;

Market := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)*MKTF;

Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir) /12.0;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Caller ID Name and Number**

State of Florida

```
{*** Caller ID Name and Number ***}  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ @SWTYPE - Switch Type }  
{ CIDNN[5] - Caller ID Name and Number Maintance and Support }  
{ CIDNN[4] - Caller ID Name and Number Property Tax }  
{ CIDNN[3] - Caller ID Name and Number Composite Tax }  
{ CIDNN[2] - Caller ID Name and Number Depreciation and Return }  
{ CIDNN[1] - Caller ID Name and Number }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
Weight:= .@SWLINE[1];
```

```
{ Caller ID Name and Number }  
Invest := Invest + .CIDNN[1];  
DepRet := DepRet + .CIDNN[2];  
CompTax := CompTax + .CIDNN[3];  
PropTax := PropTax + .CIDNN[4];  
MntSprt := MntSprt + .CIDNN[5];
```

```
if ( .@SWTYPE[1] < 20); Weight := 0; end.if;
```

```
MKTF := .SAPSW + .MKSPSW + .ADSPSW;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)  
/12.0;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Call Waiting ID**

State of Florida

```
{*** Call Waiting ID ***}
{ Copyright 1997,1998 GTE Telephone Operations }
{ Highly Sensitive Confidential Information - Restricted }
{+-----+}

{ @SWTYPE - Switch Type }
{ CWID[5] - Call Waiting ID Maintance and Support }
{ CWID[4] - Call Waiting ID Property Tax }
{ CWID[3] - Call Waiting ID Composite Tax }
{ CWID[2] - Call Waiting ID Depreciation and Return }
{ CWID[1] - Call Waiting ID }
{ Cost - Return value Cost }
{ Invest - Total Investment }
{ DepRet - Return value Depreciation and Return }
{ CompTax - Return value Composite Tax }
{ PropTax - Return value Property Tax }
{ MntSprt - Return value Maintance and Support }
{ Market - Return value Marketing }
{ BCDir - Return value Billing and Collection, Directory }

Invest := 0.0;
DepRet := 0.0;
CompTax := 0.0;
PropTax := 0.0;
MntSprt := 0.0;
Market := 0.0;
BCDir := 0.0;
Cost := 0.0;

{ Call Waiting ID }
Invest := Invest + .CWID[1];
DepRet := DepRet + .CWID[2];
CompTax := CompTax + .CWID[3];
PropTax := PropTax + .CWID[4];
MntSprt := MntSprt + .CWID[5];

Weight:= .@SWLINE[1];

if ( .@SWTYPE[1] < 20); Weight := 0; end.if;

MKTF := .SASPSW + .MKSPSW + .ADSPSW ;

Market := (DepRet + CompTax + PropTax + MntSprt + Market +
BCDir)*MKTF;

Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)
/12.0;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Att'd ID on Incoming Calls**

State of Florida

```
{*** Att'd ID on Incoming Calls ***}  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ @SWTYPE - Switch Type }  
{ AIDIC[5] - Att'd ID on Incoming Calls Maintance and Support }  
{ AIDIC[4] - Att'd ID on Incoming Calls Property Tax }  
{ AIDIC[3] - Att'd ID on Incoming Calls Composite Tax }  
{ AIDIC[2] - Att'd ID on Incoming Calls Depreciation and Return }  
{ AIDIC[1] - Att'd ID on Incoming Calls }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
{ Att'd ID on Incoming Calls }  
Invest := Invest + .AIDIC[1];  
DepRet := DepRet + .AIDIC[2];  
CompTax := CompTax + .AIDIC[3];  
PropTax := PropTax + .AIDIC[4];  
MntSprt := MntSprt + .AIDIC[5];
```

```
Weight:= .@SWLINE[1];
```

```
if ((. @SWTYPE[1] < 20) + (. @SWTYPE[1] >35)); Weight := 0;  
end.if;
```

```
MKTF := .SAPSW + .MKSPSW + .ADSPSW ;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)  
/12.0;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Privacy Release**

State of Florida

```
{*** Privacy Release ***}
{ Copyright 1997,1998 GTE Telephone Operations }
{ Highly Sensitive Confidential Information - Restricted }
{+-----+}

{ @SWTYPE - Switch Type }
{ PRIREL[5] - Privacy Release Maintance and Support }
{ PRIREL[4] - Privacy Release Property Tax }
{ PRIREL[3] - Privacy Release Composite Tax }
{ PRIREL[2] - Privacy Release Depreciation and Return }
{ PRIREL[1] - Privacy Release }
{ Cost - Return value Cost }
{ Invest - Total Investment }
{ DepRet - Return value Depreciation and Return }
{ CompTax - Return value Composite Tax }
{ PropTax - Return value Property Tax }
{ MntSprt - Return value Maintance and Support }
{ Market - Return value Marketing }
{ BCDir - Return value Billing and Collection, Directory }

Invest := 0.0;
DepRet := 0.0;
CompTax := 0.0;
PropTax := 0.0;
MntSprt := 0.0;
Market := 0.0;
BCDir := 0.0;
Cost := 0.0;

{ Privacy Release }
Invest := Invest + .PRIREL[1];
DepRet := DepRet + .PRIREL[2];
CompTax := CompTax + .PRIREL[3];
PropTax := PropTax + .PRIREL[4];
MntSprt := MntSprt + .PRIREL[5];

Weight:= .@SWLINE[1];

if (( .@SWTYPE[1] < 20) + ( .@SWTYPE[1] >25)); Weight := 0;
end.if;

MKTF := .SASPSW + .MKSPSW + .ADSPSW ;

Market := (DepRet + CompTax + PropTax + MntSprt + Market +
BCDir)*MKTF;

Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)
/12.0;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Display Calling Number**

State of Florida

```
{*** Display Calling Number ***}  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ @SWTYPE - Switch Type }  
{ DSPYCN[5] - Display Calling Number Maintance and Support }  
{ DSPYCN[4] - Display Calling Number Property Tax }  
{ DSPYCN[3] - Display Calling Number Composite Tax }  
{ DSPYCN[2] - Display Calling Number Depreciation and Return }  
{ DSPYCN[1] - Display Calling Number }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
{ Display Calling Number }  
Invest := Invest + .DSPYCN[1];  
DepRet := DepRet + .DSPYCN[2];  
CompTax := CompTax + .DSPYCN[3];  
PropTax := PropTax + .DSPYCN[4];  
MntSprt := MntSprt + .DSPYCN[5];
```

```
Weight:= .@SWLINE[1];
```

```
if ((.@SWTYPE[1] < 20) + (.@SWTYPE[1] >25)); Weight := 0;  
end.if;
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW ;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)  
/12.0;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Six-Port Conference**

State of Florida

```
{*** Six-Port Conference ***}
{ Copyright 1997,1998 GTE Telephone Operations }
{ Highly Sensitive Confidential Information - Restricted }
{+-----+}

{ @SWTYPE - Switch Type }
{ SPCONF[5] - Six Port Conference Maintance and Support }
{ SPCONF[4] - Six Port Conference Property Tax }
{ SPCONF[3] - Six Port Conference Composite Tax }
{ SPCONF[2] - Six Port Conference Depreciation and Return }
{ SPCONF[1] - Six Port Conference }
{ Cost - Return value Cost }
{ Invest - Total Investment }
{ DepRet - Return value Depreciation and Return }
{ CompTax - Return value Composite Tax }
{ PropTax - Return value Property Tax }
{ MntSprt - Return value Maintance and Support }
{ Market - Return value Marketing }
{ BCDir - Return value Billing and Collection, Directory }

Invest := 0.0;
DepRet := 0.0;
CompTax := 0.0;
PropTax := 0.0;
MntSprt := 0.0;
Market := 0.0;
BCDir := 0.0;
Cost := 0.0;

{ Six Port Conference }
Invest := Invest + .SPCONF[1];
DepRet := DepRet + .SPCONF[2];
CompTax := CompTax + .SPCONF[3];
PropTax := PropTax + .SPCONF[4];
MntSprt := MntSprt + .SPCONF[5];

Weight:= .@SWLINE[1];

if ((. @SWTYPE[1] < 20) + (. @SWTYPE[1] >25)); Weight := 0;
end.if;

MKTF := .SASPSW + .MKSPSW + .ADSPSW ;

Market := (DepRet + CompTax + PropTax + MntSprt + Market +
BCDir)*MKTF;

Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)
/12.0;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Business Set Call Back Queing**

State of Florida

```
{*** Business Set Call Back Queing ***}  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ @SWTYPE - Switch Type }  
{ BSCBQ[5] - Business Set Call Back Queuing Maintance and  
Support }  
{ BSCBQ[4] - Business Set Call Back Queuing Property Tax }  
{ BSCBQ[3] - Business Set Call Back Queuing Composite Tax }  
{ BSCBQ[2] - Business Set Call Back Queuing Depreciation and  
Return }  
{ BSCBQ[1] - Business Set Call Back Queuing }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
{ Business Set Call Back Queuing }  
Invest := Invest + .BSCBQ[1];  
DepRet := DepRet + .BSCBQ[2];  
CompTax := CompTax + .BSCBQ[3];  
PropTax := PropTax + .BSCBQ[4];  
MntSprt := MntSprt + .BSCBQ[5];
```

```
Weight:= .@SWLINE[1];
```

```
if ((. @SWTYPE[1] < 20) + (. @SWTYPE[1] >25)); Weight := 0;  
end.if;
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW ;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)  
/12.0;
```

UNBUNDLED NETWORK ELEMENTS
MAPPING
ISDN Code Calling-Answer

State of Florida

```
{*** ISDN Code Calling-Answer ***}
{ Copyright 1997,1998 GTE Telephone Operations }
{ Highly Sensitive Confidential Information - Restricted }
{+-----+}

{ @SWTYPE - Switch Type }
{ ICCANS[5] - ISDN Code Calling - Answer Maintance and Support }
{ ICCANS[4] - ISDN Code Calling - Answer Property Tax }
{ ICCANS[3] - ISDN Code Calling - Answer Composite Tax }
{ ICCANS[2] - ISDN Code Calling - Answer Depreciation and Return }
{ ICCANS[1] - ISDN Code Calling - Answer }
{ Cost - Return value Cost }
{ Invest - Total Investment }
{ DepRet - Return value Depreciation and Return }
{ CompTax - Return value Composite Tax }
{ PropTax - Return value Property Tax }
{ MntSprt - Return value Maintance and Support }
{ Market - Return value Marketing }
{ BCDir - Return value Billing and Collection, Directory }

Invest := 0.0;
DepRet := 0.0;
CompTax := 0.0;
PropTax := 0.0;
MntSprt := 0.0;
Market := 0.0;
BCDir := 0.0;
Cost := 0.0;

{ ISDN Code Calling - Answer }
Invest := Invest + .ICCANS[1];
DepRet := DepRet + .ICCANS[2];
CompTax := CompTax + .ICCANS[3];
PropTax := PropTax + .ICCANS[4];
MntSprt := MntSprt + .ICCANS[5];

Weight:= .@SWLINE[1];

if (( .@SWTYPE[1] < 20) + ( .@SWTYPE[1] >35)); Weight := 0;
end.if;

MKTF := .SASPSW + .MKSPSW + .ADSPSW ;

Market := (DepRet + CompTax + PropTax + MntSprt + Market +
BCDir)*MKTF;

Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)
/12.0;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Att'd Call Park**

State of Florida

```
{*** Att'd Call Park ***}  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}  
  
{ @SWTYPE - Switch Type }  
{ ATTDACP[5] - Att'd Call Park Maintance and Support }  
{ ATTDACP[4] - Att'd Call Park Property Tax }  
{ ATTDACP[3] - Att'd Call Park Composite Tax }  
{ ATTDACP[2] - Att'd Call Park Depreciation and Return }  
{ ATTDACP[1] - Att'd Call Park }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }  
  
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;  
  
{ Att'd Call Park }  
Invest := Invest + .ATTDCP[1];  
DepRet := DepRet + .ATTDCP[2];  
CompTax := CompTax + .ATTDCP[3];  
PropTax := PropTax + .ATTDCP[4];  
MntSprt := MntSprt + .ATTDCP[5];  
  
Weight:= .@SWLINE[1];  
  
if (( .@SWTYPE[1] < 20) + ( .@SWTYPE[1] > 35)); Weight := 0;  
end.if;  
  
MKTF := .SASPSW + .MKSPSW + .ADSPSW ;  
  
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;  
  
Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)  
/12.0;
```

UNBUNDLED NETWORK ELEMENTS
MAPPING
Att'd Autodial

State of Florida

```
{*** Att'd Autodial ***}  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}  
  
{ @SWTYPE - Switch Type }  
{ ATTDAD[5] - Att'd Autodial Maintance and Support }  
{ ATTDAD[4] - Att'd Autodial Property Tax }  
{ ATTDAD[3] - Att'd Autodial Composite Tax }  
{ ATTDAD[2] - Att'd Autodial Depreciation and Return }  
{ ATTDAD[1] - Att'd Autodial }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }  
  
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;  
  
{ Att'd Autodial }  
Invest := Invest + .ATTDAD[1];  
DepRet := DepRet + .ATTDAD[2];  
CompTax := CompTax + .ATTDAD[3];  
PropTax := PropTax + .ATTDAD[4];  
MntSprt := MntSprt + .ATTDAD[5];  
  
Weight:= .@SWLINE[1];  
  
if (( .@SWTYPE[1] < 20) + ( .@SWTYPE[1] >35)); Weight := 0;  
end.if;  
  
MKTF := .SASPSW + .MKSPSW + .ADSPSW ;  
  
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;  
  
Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)  
/12.0;
```

UNBUNDLED NETWORK ELEMENTS
MAPPING
Att'd Speed Calling

State of Florida

```
{*** Att'd Speed Calling ***}  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ @SWTYPE - Switch Type }  
{ ATTDSC[5] - Att'd Speed Calling Maintance and Support }  
{ ATTDSC[4] - Att'd Speed Calling Property Tax }  
{ ATTDSC[3] - Att'd Speed Calling Composite Tax }  
{ ATTDSC[2] - Att'd Speed Calling Depreciation and Return }  
{ ATTDSC[1] - Att'd Speed Calling }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
{ Att'd Speed Calling }  
Invest := Invest + .ATTDSC[1];  
DepRet := DepRet + .ATTDSC[2];  
CompTax := CompTax + .ATTDSC[3];  
PropTax := PropTax + .ATTDSC[4];  
MntSprt := MntSprt + .ATTDSC[5];
```

```
Weight:= .@SWLINE[1];
```

```
if (( .@SWTYPE[1] < 20) + ( .@SWTYPE[1] >35)); Weight := 0;  
end.if;
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW ;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)  
/12.0;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Att'd Console Test**

State of Florida

```
{*** Att'd Console Test ***}
{ Copyright 1997,1998 GTE Telephone Operations }
{ Highly Sensitive Confidential Information - Restricted }
{+-----+}

{ @SWTYPE - Switch Type }
{ ATTDCT[5] - Att'd Console Test Maintenance and Support }
{ ATTDCT[4] - Att'd Console Test Property Tax }
{ ATTDCT[3] - Att'd Console Test Composite Tax }
{ ATTDCT[2] - Att'd Console Test Depreciation and Return }
{ ATTDCT[1] - Att'd Console Test }
{ Cost - Return value Cost }
{ Invest - Total Investment }
{ DepRet - Return value Depreciation and Return }
{ CompTax - Return value Composite Tax }
{ PropTax - Return value Property Tax }
{ MntSprt - Return value Maintenance and Support }
{ Market - Return value Marketing }
{ BCDir - Return value Billing and Collection, Directory }

Invest := 0.0;
DepRet := 0.0;
CompTax := 0.0;
PropTax := 0.0;
MntSprt := 0.0;
Market := 0.0;
BCDir := 0.0;
Cost := 0.0;

{ Att'd Console Test }
Invest := Invest + .ATTDCT[1];
DepRet := DepRet + .ATTDCT[2];
CompTax := CompTax + .ATTDCT[3];
PropTax := PropTax + .ATTDCT[4];
MntSprt := MntSprt + .ATTDCT[5];

Weight:= .@SWLINE[1];

if (( .@SWTYPE[1] < 20) + ( .@SWTYPE[1] >25)); Weight := 0;
end.if;

MKTF := .SASPSW + .MKSPSW + .ADSPSW;

Market := (DepRet + CompTax + PropTax + MntSprt + Market +
BCDir)*MKTF;

Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)
/12.0;
```

UNBUNDLED NETWORK ELEMENTS
MAPPING
Att'd Delayed Operation

State of Florida

```
{*** Att'd Delayed Operation ***}  
{ Copyright 1997, 1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}  
  
{ @SWTYPE - Switch Type }  
{ ATDDO[5] - Att'd Delayed Operation Maintenance and Support }  
{ ATDDO[4] - Att'd Delayed Operation Property Tax }  
{ ATDDO[3] - Att'd Delayed Operation Composite Tax }  
{ ATDDO[2] - Att'd Delayed Operation Depreciation and Return }  
{ ATDDO[1] - Att'd Delayed Operation }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintenance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }  
  
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;  
  
{ Att'd Delayed Operation }  
Invest := Invest + .ATTDDO[1];  
DepRet := DepRet + .ATTDDO[2];  
CompTax := CompTax + .ATTDDO[3];  
PropTax := PropTax + .ATTDDO[4];  
MntSprt := MntSprt + .ATTDDO[5];  
  
Weight:= .@SWLINE[1];  
  
if (( @SWTYPE[1] < 20) + ( .@SWTYPE[1] >25)); Weight := 0;  
end.if;  
  
MKTF := .SASPSW + .MKSPSW + .ADSPSW ;  
  
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;  
  
Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)  
/12.0;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Att'd Lockout**

State of Florida

```
{*** Att'd Lockout ***}  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ @SWTYPE - Switch Type }  
{ ATTDLO[5] - Att'd Lockout Maintance and Support }  
{ ATTDLO[4] - Att'd Lockout Property Tax }  
{ ATTDLO[3] - Att'd Lockout Composite Tax }  
{ ATTDLO[2] - Att'd Lockout Depreciation and Return }  
{ ATTDLO[1] - Att'd Lockout }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
{ Att'd Lockout }  
Invest := Invest + .ATTDLO[1];  
DepRet := DepRet + .ATTDLO[2];  
CompTax := CompTax + .ATTDLO[3];  
PropTax := PropTax + .ATTDLO[4];  
MntSprt := MntSprt + .ATTDLO[5];
```

```
Weight:= @SWLINE[1];
```

```
if (( @SWTYPE[1] < 20) + ( .@SWTYPE[1] >25)); Weight := 0;  
end.if;
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW ;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)  
/12.0;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Att'd Multiple Listed Directory No.**

State of Florida

```
{*** Att'd Multiple Listed Directory No. ***}  
{ Copyright 1997, 1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ @SWTYPE - Switch Type }  
{ ATTDMLDN[5] - Att'd Multiple Listed Directory Numbers Maintenance  
and Support }  
{ ATTDMLDN[4] - Att'd Multiple Listed Directory Numbers Property  
Tax }  
{ ATTDMLDN[3] - Att'd Multiple Listed Directory Numbers Composite  
Tax }  
{ ATTDMLDN[2] - Att'd Multiple Listed Directory Numbers  
Depreciation and Return }  
{ ATTDMLDN[1] - Att'd Multiple Listed Directory Numbers }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintenance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
{ Att'd Multiple Listed Directory Numbers }  
Invest := Invest + .ATTDMLDN[1];  
DepRet := DepRet + .ATTDMLDN[2];  
CompTax := CompTax + .ATTDMLDN[3];  
PropTax := PropTax + .ATTDMLDN[4];  
MntSprt := MntSprt + .ATTDMLDN[5];
```

```
Weight:= .@SWLINE[1];
```

```
if ((. @SWTYPE[1] < 20) + (. @SWTYPE[1] > 35)); Weight := 0;  
end.if;
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW ;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Att'd Multiple Listed Directory No.**

State of Florida

Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)
/12.0;

UNBUNDLED NETWORK ELEMENTS
MAPPING
Att'd Secrecy

State of Florida

```
{*** Att'd Secrecy ***}
{ Copyright 1997, 1998 GTE Telephone Operations }
{ Highly Sensitive Confidential Information - Restricted }
{+-----+}

{ @SWTYPE - Switch Type }
{ ATTDSEC[5] - Att'd Secrecy Maintance and Support }
{ ATTDSEC[4] - Att'd Secrecy Property Tax }
{ ATTDSEC[3] - Att'd Secrecy Composite Tax }
{ ATTDSEC[2] - Att'd Secrecy Depreciation and Return }
{ ATTDSEC[1] - Att'd Secrecy }
{ Cost - Return value Cost }
{ Invest - Total Investment }
{ DepRet - Return value Depreciation and Return }
{ CompTax - Return value Composite Tax }
{ PropTax - Return value Property Tax }
{ MntSprt - Return value Maintance and Support }
{ Market - Return value Marketing }
{ BCDir - Return value Billing and Collection, Directory }

Invest := 0.0;
DepRet := 0.0;
CompTax := 0.0;
PropTax := 0.0;
MntSprt := 0.0;
Market := 0.0;
BCDir := 0.0;
Cost := 0.0;

{ Att'd Secrecy }
Invest := Invest + .ATTDSEC[1];
DepRet := DepRet + .ATTDSEC[2];
CompTax := CompTax + .ATTDSEC[3];
PropTax := PropTax + .ATTDSEC[4];
MntSprt := MntSprt + .ATTDSEC[5];

Weight:= .@SWLINE[1];

if ((. @SWTYPE[1] < 20) + (. @SWTYPE[1] >25)); Weight := 0;
end.if;

MKTF := .SASPSW + .MKSPSW + .ADSPSW ;

Market := (DepRet + CompTax + PropTax + MntSprt + Market +
BCDir)*MKTF;

Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)
/12.0;
```

April 04, 2000 02:48 pm

13 161

UNBUNDLED NETWORK ELEMENTS
MAPPING
Att'd Wildcard Key

State of Florida

```
{*** Att'd Wildcard Key ***}
{ Copyright 1997,1998 GTE Telephone Operations }
{ Highly Sensitive Confidential Information - Restricted }
{+-----+}

{ @SWTYPE - Switch Type }
{ ATTDWCK[5] - Att'd Wildcard Key Maintance and Support }
{ ATTDWCK[4] - Att'd Wildcard Key Property Tax }
{ ATTDWCK[3] - Att'd Wildcard Key Composite Tax }
{ ATTDWCK[2] - Att'd Wildcard Key Depreciation and Return }
{ ATTDWCK[1] - Att'd Wildcard Key }
{ Cost - Return value Cost }
{ Invest - Total Investment }
{ DepRet - Return value Depreciation and Return }
{ CompTax - Return value Composite Tax }
{ PropTax - Return value Property Tax }
{ MntSprt - Return value Maintance and Support }
{ Market - Return value Marketing }
{ BCDir - Return value Billing and Collection, Directory }

Invest := 0.0;
DepRet := 0.0;
CompTax := 0.0;
PropTax := 0.0;
MntSprt := 0.0;
Market := 0.0;
BCDir := 0.0;
Cost := 0.0;

{ Att'd Wildcard Key }
Invest := Invest + .ATTDWCK[1];
DepRet := DepRet + .ATTDWCK[2];
CompTax := CompTax + .ATTDWCK[3];
PropTax := PropTax + .ATTDWCK[4];
MntSprt := MntSprt + .ATTDWCK[5];

Weight:= .@SWLINE[1];

if (( .@SWTYPE[1] < 20) + ( .@SWTYPE[1] >25)); Weight := 0;
end.if;

MKTF := .SASPSW + .MKSPSW + .ADSPSW ;

Market := (DepRet + CompTax + PropTax + MntSprt + Market +
BCDir)*MKTF;

Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)
/12.0;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Att'd Flexible Console Alerting**

State of Florida

```
{*** Att'd Flexible Console Alerting ***}  
{ Copyright 1997, 1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ @SWTYPE - Switch Type }  
{ ATTFDCA[5] - Att'd Flexible Console Alerting Maintenance and  
Support }  
{ ATTFDCA[4] - Att'd Flexible Console Alerting Property Tax }  
{ ATTFDCA[3] - Att'd Flexible Console Alerting Composite Tax }  
{ ATTFDCA[2] - Att'd Flexible Console Alerting Depreciation and  
Return }  
{ ATTFDCA[1] - Att'd Flexible Console Alerting }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintenance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
{ Att'd Flexible Console Alerting }  
Invest := Invest + .ATTFDCA[1];  
DepRet := DepRet + .ATTFDCA[2];  
CompTax := CompTax + .ATTFDCA[3];  
PropTax := PropTax + .ATTFDCA[4];  
MntSprt := MntSprt + .ATTFDCA[5];
```

```
Weight:= .@SWLINE[1];
```

```
if (( @SWTYPE[1] < 20) + ( .@SWTYPE[1] >25)); Weight := 0;  
end.if;
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW ;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)  
/12.0;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Att'd VFG Trk Grp Busy Attd Console**

State of Florida

```
{*** Att'd VFG Trk Grp Busy Attd Console ***}  
{ Copyright 1997, 1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ @SWTYPE - Switch Type }  
{ ATTDVTGB[5] - Att'd VFG Trunk Group Busy on Att'd Console  
Maintenance and Support }  
{ ATTDVTGB[4] - Att'd VFG Trunk Group Busy on Att'd Console  
Property Tax }  
{ ATTDVTGB[3] - Att'd VFG Trunk Group Busy on Att'd Console  
Composite Tax }  
{ ATTDVTGB[2] - Att'd VFG Trunk Group Busy on Att'd Console  
Depreciation and Return }  
{ ATTDVTGB[1] - Att'd VFG Trunk Group Busy on Att'd Console }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintenance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
{ Att'd VFG Trunk Group Busy on Att'd Console }  
Invest := Invest + .ATTDVTGB[1];  
DepRet := DepRet + .ATTDVTGB[2];  
CompTax := CompTax + .ATTDVTGB[3];  
PropTax := PropTax + .ATTDVTGB[4];  
MntSprt := MntSprt + .ATTDVTGB[5];
```

```
Weight:= @SWLINE[1];
```

```
if ((. @SWTYPE[1] < 20) + (. @SWTYPE[1] >25)); Weight := 0;  
end.if;
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW ;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Att'd VFG Trk Grp Busy Att'd Console**

State of Florida

Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)
/12.0;

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Att'd Console Act/Deact of CFU/CFI**

State of Florida

```
{*** Att'd Console Act/Deact of CFU/CFI ***}  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ @SWTYPE - Switch Type }  
{ ATTDCAD[5] - Att'd Console Act/Deact of CFU/CFI Maintance and  
Support }  
{ ATTDCAD[4] - Att'd Console Act/Deact of CFU/CFI Property Tax }  
{ ATTDCAD[3] - Att'd Console Act/Deact of CFU/CFI Composite Tax  
}  
{ ATTDCAD[2] - Att'd Console Act/Deact of CFU/CFI Depreciation  
and Return }  
{ ATTDCAD[1] - Att'd Console Act/Deact of CFU/CFI }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
{ Att'd Console Act/Deact of CFU/CFI }  
Invest := Invest + .ATTDCAD[1];  
DepRet := DepRet + .ATTDCAD[2];  
CompTax := CompTax + .ATTDCAD[3];  
PropTax := PropTax + .ATTDCAD[4];  
MntSprt := MntSprt + .ATTDCAD[5];
```

```
Weight:= .@SWLINE[1];
```

```
if (( .@SWTYPE[1] < 20) + ( .@SWTYPE[1] >35)); Weight := 0;  
end.if;
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW ;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Att'd Console Act/Deact of CFU/CFI**

State of Florida

/12.0;

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Att'd Displ of Queued Calls ICI Key**

State of Florida

```
{*** Att'd Displ of Queued Calls ICI Key ***}  
{ Copyright 1997, 1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ @SWTYPE - Switch Type }  
{ ATTDQC[5] - Att'd Display of Queued Calls by ICI Key Maintenance  
and Support }  
{ ATTDQC[4] - Att'd Display of Queued Calls by ICI Key Property  
Tax }  
{ ATTDQC[3] - Att'd Display of Queued Calls by ICI Key Composite  
Tax }  
{ ATTDQC[2] - Att'd Display of Queued Calls by ICI Key  
Depreciation and Return }  
{ ATTDQC[1] - Att'd Display of Queued Calls by ICI Key }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintenance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
{ Att'd Display of Queued Calls by ICI Key }  
Invest := Invest + .ATTDQC[1];  
DepRet := DepRet + .ATTDQC[2];  
CompTax := CompTax + .ATTDQC[3];  
PropTax := PropTax + .ATTDQC[4];  
MntSprt := MntSprt + .ATTDQC[5];
```

```
Weight:= .@SWLINE[1];
```

```
if (( .@SWTYPE[1] < 20) + ( .@SWTYPE[1] >25)); Weight := 0;  
end.if;
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW ;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Att'd Displ of Queued Calls ICI Key**

State of Florida

Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)
/12.0;

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Att'd Interposition Transfer**

State of Florida

```
{*** Att'd Interposition Transfer ***}  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ @SWTYPE - Switch Type }  
{ ATTDIT[5] - Att'd Interposition Transfer Maintance and Support }  
{ ATTDIT[4] - Att'd Interposition Transfer Property Tax }  
{ ATTDIT[3] - Att'd Interposition Transfer Composite Tax }  
{ ATTDIT[2] - Att'd Interposition Transfer Depreciation and Return }  
{ ATTDIT[1] - Att'd Interposition Transfer }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
{ Att'd Interposition Transfer }  
Invest := Invest + .ATTDIT[1];  
DepRet := DepRet + .ATTDIT[2];  
CompTax := CompTax + .ATTDIT[3];  
PropTax := PropTax + .ATTDIT[4];  
MntSprt := MntSprt + .ATTDIT[5];
```

```
Weight:= .@SWLINE[1];
```

```
if ((.@SWTYPE[1] < 20) + (.@SWTYPE[1] >25)); Weight := 0;  
end.if;
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW ;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)  
/12.0;
```

UNBUNDLED NETWORK ELEMENTS
MAPPING
Att'd Automatic Recall

State of Florida

```
{*** Att'd Automatic Recall ***}
{ Copyright 1997,1998 GTE Telephone Operations }
{ Highly Sensitive Confidential Information - Restricted }
{+-----+}

{ ATTDAR[5] - Att'd Automatic Recall Maintance and Support }
{ ATTDAR[4] - Att'd Automatic Recall Property Tax }
{ ATTDAR[3] - Att'd Automatic Recall Composite Tax }
{ ATTDAR[2] - Att'd Automatic Recall Depreciation and Return }
{ ATTDAR[1] - Att'd Automatic Recall }
{ @SWTYPE - Switch Type }
{ Cost - Return value Cost }
{ Invest - Total Investment }
{ DepRet - Return value Depreciation and Return }
{ CompTax - Return value Composite Tax }
{ PropTax - Return value Property Tax }
{ MntSprt - Return value Maintance and Support }
{ Market - Return value Marketing }
{ BCDir - Return value Billing and Collection, Directory }

Invest := 0.0;
DepRet := 0.0;
CompTax := 0.0;
PropTax := 0.0;
MntSprt := 0.0;
Market := 0.0;
BCDir := 0.0;
Cost := 0.0;

Weight:= .@SWLINE[1];

{ Att'd Automatic Recall }
Invest := Invest + .ATTDAR[1];
DepRet := DepRet + .ATTDAR[2];
CompTax := CompTax + .ATTDAR[3];
PropTax := PropTax + .ATTDAR[4];
MntSprt := MntSprt + .ATTDAR[5];

if ((. @SWTYPE[1] < 20) + (. @SWTYPE[1] >25)); Weight := 0;
end.if;

MKTF := .SASPSW + .MKSPSW + .ADSPSW ;

Market := (DepRet + CompTax + PropTax + MntSprt + Market +
BCDir)*MKTF;

Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)
/12.0;
```

April 04, 2000 02:48 pm

13 171

UNBUNDLED NETWORK ELEMENTS
MAPPING
Att'd Serial Call

State of Florida

```
{** Att'd Serial Call **}  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ ATTSC[5] - Att'd Serial Call Maintance and Support }  
{ ATTSC[4] - Att'd Serial Call Property Tax }  
{ ATTSC[3] - Att'd Serial Call Composite Tax }  
{ ATTSC[2] - Att'd Serial Call Depreciation and Return }  
{ ATTSC[1] - Att'd Serial Call }  
{ @SWTYPE - Switch Type }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
Weight:= .@SWLINE[1];
```

```
{ Att'd Serial Call }  
Invest := Invest + .ATTSC[1];  
DepRet := DepRet + .ATTSC[2];  
CompTax := CompTax + .ATTSC[3];  
PropTax := PropTax + .ATTSC[4];  
MntSprt := MntSprt + .ATTSC[5];
```

```
if (( .@SWTYPE[1] < 20) + ( .@SWTYPE[1] >25)); Weight := 0;  
end.if;
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW ;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)  
/12.0;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Proprietary Set Interface**

State of Florida

```
{*** Proprietary Set Interface ***}
{ Copyright 1997, 1998 GTE Telephone Operations }
{ Highly Sensitive Confidential Information - Restricted }
{+-----+}

{ PPHONE[5] - Proprietary Set Interface Maintance and Support }
{ PPHONE[4] - Proprietary Set Interface Property Tax }
{ PPHONE[3] - Proprietary Set Interface Composite Tax }
{ PPHONE[2] - Proprietary Set Interface Depreciation and Return }
{ PPHONE[1] - Proprietary Set Interface }
{ Cost - Return value Cost }
{ Invest - Total Investment }
{ DepRet - Return value Depreciation and Return }
{ CompTax - Return value Composite Tax }
{ PropTax - Return value Property Tax }
{ MntSprt - Return value Maintance and Support }
{ Market - Return value Marketing }
{ BCDir - Return value Billing and Collection, Directory }

Invest := 0.0;
DepRet := 0.0;
CompTax := 0.0;
PropTax := 0.0;
MntSprt := 0.0;
Market := 0.0;
BCDir := 0.0;
Cost := 0.0;

Weight:= .@SWLINE[1];

{ Proprietary Set Interface }
Invest := Invest + .PPHONE[1];
DepRet := DepRet + .PPHONE[2];
CompTax := CompTax + .PPHONE[3];
PropTax := PropTax + .PPHONE[4];
MntSprt := MntSprt + .PPHONE[5];

if (( .@SWTYPE[1] < 20) + ( .@SWTYPE[1] >25)); Weight := 0;
end.if;

MKTF := .SASPSW + .MKSPSW + .ADSPSW ;

Market := (DepRet + CompTax + PropTax + MntSprt + Market +
BCDir)*MKTF;

Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)
/12.0;
```

April 04, 2000 02:48 pm

13 173

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Tie Facility Access (per ckt)**

State of Florida

```
{*** Tie Facility Access (per ckt) ***}
{ Copyright 1997, 1998 GTE Telephone Operations }
{ Highly Sensitive Confidential Information - Restricted }
{+-----+}

{ TIEFAC[5] - Tie Facility Access (per ckt) Maintance and Support }
{ TIEFAC[4] - Tie Facility Access (per ckt) Property Tax }
{ TIEFAC[3] - Tie Facility Access (per ckt) Composite Tax }
{ TIEFAC[2] - Tie Facility Access (per ckt) Depreciation and Return }
{ TIEFAC[1] - Tie Facility Access (per ckt) }
{ Cost - Return value Cost }
{ Invest - Total Investment }
{ DepRet - Return value Depreciation and Return }
{ CompTax - Return value Composite Tax }
{ PropTax - Return value Property Tax }
{ MntSprt - Return value Maintance and Support }
{ Market - Return value Marketing }
{ BCDir - Return value Billing and Collection, Directory }

Invest := 0.0;
DepRet := 0.0;
CompTax := 0.0;
PropTax := 0.0;
MntSprt := 0.0;
Market := 0.0;
BCDir := 0.0;
Cost := 0.0;

Weight:= @SWLINE[1];

{ Tie Facility Access (per ckt) }
Invest := Invest + .TIEFAC[1];
DepRet := DepRet + .TIEFAC[2];
CompTax := CompTax + .TIEFAC[3];
PropTax := PropTax + .TIEFAC[4];
MntSprt := MntSprt + .TIEFAC[5];

MKTF := .SASPSW + .MKSPSW + .ADSPSW;

Market := (DepRet + CompTax + PropTax + MntSprt + Market +
BCDir)*MKTF;

Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)
/12.0;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
WATS Access (per G)**

State of Florida

```
{*** WATS Access (per G) ***}
{ Copyright 1997, 1998 GTE Telephone Operations }
{ Highly Sensitive Confidential Information - Restricted }
{+-----+}

{ WATACC[5] - WATS Access (per ckt) Maintenance and Support }
{ WATACC[4] - WATS Access (per ckt) Property Tax }
{ WATACC[3] - WATS Access (per ckt) Composite Tax }
{ WATACC[2] - WATS Access (per ckt) Depreciation and Return }
{ WATACC[1] - WATS Access (per ckt) }
{ Cost - Return value Cost }
{ Invest - Total Investment }
{ DepRet - Return value Depreciation and Return }
{ CompTax - Return value Composite Tax }
{ PropTax - Return value Property Tax }
{ MntSprt - Return value Maintenance and Support }
{ Market - Return value Marketing }
{ BCDir - Return value Billing and Collection, Directory }

Invest := 0.0;
DepRet := 0.0;
CompTax := 0.0;
PropTax := 0.0;
MntSprt := 0.0;
Market := 0.0;
BCDir := 0.0;
Cost := 0.0;

Weight:= .@SWLINE[1];

{ WATS Access }
Invest := Invest + .WATACC[1];
DepRet := DepRet + .WATACC[2];
CompTax := CompTax + .WATACC[3];
PropTax := PropTax + .WATACC[4];
MntSprt := MntSprt + .WATACC[5];

if ( .@SWTYPE[1] < 20); Weight := 0; end.if;

MKTF := .SASPSW + .MKSPSW + .ADSPSW ;

Market := (DepRet + CompTax + PropTax + MntSprt + Market +
BCDir)*MKTF;

Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)
/12.0;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
800 Service Access**

State of Florida

```
{*** 800 Service Access ***}
{ Copyright 1997, 1998 GTE Telephone Operations }
{ Highly Sensitive Confidential Information - Restricted }
{+-----+}

{ 800SERAC[5] - 800 Service Access Maintance and Support }
{ 800SERAC[4] - 800 Service Access Property Tax }
{ 800SERAC[3] - 800 Service Access Composite Tax }
{ 800SERAC[2] - 800 Service Access Depreciation and Return }
{ 800SERAC[1] - 800 Service Access }
{ Cost - Return value Cost }
{ Invest - Total Investment }
{ DepRet - Return value Depreciation and Return }
{ CompTax - Return value Composite Tax }
{ PropTax - Return value Property Tax }
{ MntSprt - Return value Maintance and Support }
{ Market - Return value Marketing }
{ BCDir - Return value Billing and Collection, Directory }

Invest := 0.0;
DepRet := 0.0;
CompTax := 0.0;
PropTax := 0.0;
MntSprt := 0.0;
Market := 0.0;
BCDir := 0.0;
Cost := 0.0;

Weight:= .@SWLINE[1];

{ 800 Service Access }
Invest := Invest + .800SERAC[1];
DepRet := DepRet + .800SERAC[2];
CompTax := CompTax + .800SERAC[3];
PropTax := PropTax + .800SERAC[4];
MntSprt := MntSprt + .800SERAC[5];

if ( .@SWTYPE[1] < 20); Weight := 0; end.if;

MKTF := .SASPSW + .MKSPSW + .ADSPSW ;

Market := (DepRet + CompTax + PropTax + MntSprt + Market +
BCDir)*MKTF;

Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)
/12.0;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
ISDN Att'd Busy Verif Lines/Trunks**

State of Florida

```
*** ISDN Att'd Busy Verif Lines/Trunks ***
{ Copyright 1997, 1998 GTE Telephone Operations }
{ Highly Sensitive Confidential Information - Restricted }
{+-----+}

{ @SWTYPE - Switch Type }
{ @TOTPRI - Total ISDN PRI Lines }
{ @TOTBRI - Total ISDN BRI Lines }
{ ISBVL[5] - ISDN Att'd Busy Verif of Lines/Trunks Maintance and
Support }
{ ISBVL[4] - ISDN Att'd Busy Verif of Lines/Trunks Property Tax }
{ ISBVL[3] - ISDN Att'd Busy Verif of Lines/Trunks Composite Tax }
{ ISBVL[2] - ISDN Att'd Busy Verif of Lines/Trunks Depreciation
and Return }
{ ISBVL[1] - ISDN Att'd Busy Verif of Lines/Trunks }
{ Cost - Return value Cost }
{ Invest - Total Investment }
{ DepRet - Return value Depreciation and Return }
{ CompTax - Return value Composite Tax }
{ PropTax - Return value Property Tax }
{ MntSprt - Return value Maintance and Support }
{ Market - Return value Marketing }
{ BCDir - Return value Billing and Collection, Directory }

Invest := 0.0;
DepRet := 0.0;
CompTax := 0.0;
PropTax := 0.0;
MntSprt := 0.0;
Market := 0.0;
BCDir := 0.0;
Cost := 0.0;

{ ISDN Att'd Busy Verif of Lines/Trunks }
Invest := Invest + .ISBVL[1];
DepRet := DepRet + .ISBVL[2];
CompTax := CompTax + .ISBVL[3];
PropTax := PropTax + .ISBVL[4];
MntSprt := MntSprt + .ISBVL[5];

Weight:= .@TOTBRI[1];

if ((. @SWTYPE[1] < 25)+(. @SWTYPE[1]=40)+(. @SWTYPE[1]
=41)+(. @SWTYPE[1]=42)); Weight := 0; end.if;

MKTF := .SASPSW + .MKSPSW + .ADSPSW;

Market := (DepRet + CompTax + PropTax + MntSprt + Market +
BCDir)*MKTF;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
ISDN Att'd Busy Verif Lines/Trunks**

State of Florida

Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)
/12.0;

UNBUNDLED NETWORK ELEMENTS
MAPPING
ISDN Att'd Call Thru Test

State of Florida

```
{*** ISDN Att'd Call Thru Test ***}
{ Copyright 1997, 1998 GTE Telephone Operations }
{ Highly Sensitive Confidential Information - Restricted }
{+-----+}

{ @SWTYPE - Switch Type }
{ ISACTT[5] - ISDN Att'd Call Thru Test Maintenance and Support }
{ ISACTT[4] - ISDN Att'd Call Thru Test Property Tax }
{ ISACTT[3] - ISDN Att'd Call Thru Test Composite Tax }
{ ISACTT[2] - ISDN Att'd Call Thru Test Depreciation and Return }
{ ISACTT[1] - ISDN Att'd Call Thru Test }
{ Cost - Return value Cost }
{ Invest - Total Investment }
{ DepRet - Return value Depreciation and Return }
{ CompTax - Return value Composite Tax }
{ PropTax - Return value Property Tax }
{ MntSprt - Return value Maintenance and Support }
{ Market - Return value Marketing }
{ BCDir - Return value Billing and Collection, Directory }

Invest := 0.0;
DepRet := 0.0;
CompTax := 0.0;
PropTax := 0.0;
MntSprt := 0.0;
Market := 0.0;
BCDir := 0.0;
Cost := 0.0;

{ ISDN Att'd Call Thru Test }
Invest := Invest + .ISACTT[1];
DepRet := DepRet + .ISACTT[2];
CompTax := CompTax + .ISACTT[3];
PropTax := PropTax + .ISACTT[4];
MntSprt := MntSprt + .ISACTT[5];

Weight:= .@TOTBRI[1];

if ((. @SWTYPE[1] < 25)+(. @SWTYPE[1]=40)+(. @SWTYPE[1]
=41)+(. @SWTYPE[1]=42)); Weight := 0; end.if;

MKTF := .SASPSW + .MKSPSW + .ADSPSW;

Market := (DepRet + CompTax + PropTax + MntSprt + Market +
BCDir)*MKTF;

Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)
/12.0;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
ISDN Shared Call Appearances DN**

State of Florida

```
{*** ISDN Shared Call Appearances DN ***}
{ Copyright 1997,1998 GTE Telephone Operations }
{ Highly Sensitive Confidential Information - Restricted }
{+-----+}

{ @SWTYPE - Switch Type }
{ ISSCADN[5] - ISDN Shared Call Appearances of a DN Maintenance
and Support }
{ ISSCADN[4] - ISDN Shared Call Appearances of a DN Property Tax
}
{ ISSCADN[3] - ISDN Shared Call Appearances of a DN Composite
Tax }
{ ISSCADN[2] - ISDN Shared Call Appearances of a DN Depreciation
and Return }
{ ISSCADN[1] - ISDN Shared Call Appearances of a DN }
{ Cost - Return value Cost }
{ Invest - Total Investment }
{ DepRet - Return value Depreciation and Return }
{ CompTax - Return value Composite Tax }
{ PropTax - Return value Property Tax }
{ MntSprt - Return value Maintenance and Support }
{ Market - Return value Marketing }
{ BCDir - Return value Billing and Collection, Directory }

Invest := 0.0;
DepRet := 0.0;
CompTax := 0.0;
PropTax := 0.0;
MntSprt := 0.0;
Market := 0.0;
BCDir := 0.0;
Cost := 0.0;

{ ISDN Shared Call Appearances of a DN }
Invest := Invest + .ISSCADN[1];
DepRet := DepRet + .ISSCADN[2];
CompTax := CompTax + .ISSCADN[3];
PropTax := PropTax + .ISSCADN[4];
MntSprt := MntSprt + .ISSCADN[5];

Weight:= .@TOTBRI[1];

if ((. @SWTYPE[1] < 20)+(. @SWTYPE[1]=40)+(. @SWTYPE[1]
=41)+(. @SWTYPE[1]=42)); Weight := 0; end.if;

MKTF := .SASPSW + .MKSPSW + .ADSPSW;

Market := (DepRet + CompTax + PropTax + MntSprt + Market +
BCDir)*MKTF;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
ISDN Shared Call Appearances DN**

State of Florida

Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)
/12.0;

**UNBUNDLED NETWORK ELEMENTS
MAPPING
ISDN Bridged Call Exclusion**

State of Florida

```
{*** ISDN Bridged Call Exclusion ***}  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ @SWTYPE - Switch Type }  
{ ISBCE[5] - ISDN Bridged Call Extension Maintance and Support }  
{ ISBCE[4] - ISDN Bridged Call Extension Property Tax }  
{ ISBCE[3] - ISDN Bridged Call Extension Composite Tax }  
{ ISBCE[2] - ISDN Bridged Call Extension Depreciation and Return }  
{ ISBCE[1] - ISDN Bridged Call Extension }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
{ ISDN Bridged Call Extension }  
Invest := Invest + .ISBCE[1];  
DepRet := DepRet + .ISBCE[2];  
CompTax := CompTax + .ISBCE[3];  
PropTax := PropTax + .ISBCE[4];  
MntSprt := MntSprt + .ISBCE[5];
```

```
Weight:= .@TOTBRI[1];
```

```
if (( @SWTYPE[1] < 25)+( .@SWTYPE[1] =40)+( .@SWTYPE[1]  
=41)+( .@SWTYPE[1]=42)); Weight := 0; end.if;
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)  
/12.0;
```

April 04, 2000 02:48 pm

13 182

**UNBUNDLED NETWORK ELEMENTS
MAPPING
ISDN Key Sys Coverage Analog Line**

State of Florida

```
{*** ISDN Key Sys Coverage Analog Line ***}  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ @SWTYPE - Switch Type }  
{ ISKSCAL[5] - ISDN Key Systems Coverage for Analog Line  
Maintenance and Support }  
{ ISKSCAL[4] - ISDN Key Systems Coverage for Analog Line Property  
Tax }  
{ ISKSCAL[3] - ISDN Key Systems Coverage for Analog Line  
Composite Tax }  
{ ISKSCAL[2] - ISDN Key Systems Coverage for Analog Line  
Depreciation and Return }  
{ ISKSCAL[1] - ISDN Key Systems Coverage for Analog Line }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
{ ISDN Key Systems Coverage for Analog Line }  
Invest := Invest + .ISKSCAL[1];  
DepRet := DepRet + .ISKSCAL[2];  
CompTax := CompTax + .ISKSCAL[3];  
PropTax := PropTax + .ISKSCAL[4];  
MntSprt := MntSprt + .ISKSCAL[5];
```

```
Weight:= .@TOTBRI[1];
```

```
if (( .@SWTYPE[1] < 20)+( .@SWTYPE[1]=40)+( .@SWTYPE[1]  
=41)+( .@SWTYPE[1]=42)); Weight := 0; end.if;
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
ISDN Key Sys Coverage Analog Line**

State of Florida

Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)
/12.0;

**UNBUNDLED NETWORK ELEMENTS
MAPPING
ISDN Queuing for ISDN Att'ds w/CWI**

State of Florida

```
{*** ISDN Queuing for ISDN Att'ds w/CWI ***}
{ Copyright 1997,1998 GTE Telephone Operations }
{ Highly Sensitive Confidential Information - Restricted }
{+-----+}

{ @SWTYPE - Switch Type }
{ ISQACWI[5] - ISDN Queuing for ISDN Att'ds w/CWI Maintance and
Support }
{ ISQACWI[4] - ISDN Queuing for ISDN Att'ds w/CWI Property Tax }
{ ISQACWI[3] - ISDN Queuing for ISDN Att'ds w/CWI Composite Tax
}
{ ISQACWI[2] - ISDN Queuing for ISDN Att'ds w/CWI Depreciation
and Return }
{ ISQACWI[1] - ISDN Queuing for ISDN Att'ds w/CWI }
{ Cost - Return value Cost }
{ Invest - Total Investment }
{ DepRet - Return value Depreciation and Return }
{ CompTax - Return value Composite Tax }
{ PropTax - Return value Property Tax }
{ MntSprt - Return value Maintance and Support }
{ Market - Return value Marketing }
{ BCDir - Return value Billing and Collection, Directory }

Invest := 0.0;
DepRet := 0.0;
CompTax := 0.0;
PropTax := 0.0;
MntSprt := 0.0;
Market := 0.0;
BCDir := 0.0;
Cost := 0.0;

{ ISDN Queuing for ISDN Att'ds w/CWI }
Invest := Invest + .ISQACWI[1];
DepRet := DepRet + .ISQACWI[2];
CompTax := CompTax + .ISQACWI[3];
PropTax := PropTax + .ISQACWI[4];
MntSprt := MntSprt + .ISQACWI[5];

Weight:= .@TOTBRI[1];

if ((. @SWTYPE[1] < 25)+(. @SWTYPE[1]=40)+(. @SWTYPE[1]
=41)+(. @SWTYPE[1]=42)); Weight := 0; end.if;

MKTF := .SASPSW + .MKSPSW + .ADSPSW;

Market := (DepRet + CompTax + PropTax + MntSprt + Market +
BCDir)*MKTF;

Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
ISDN Queuing for ISDN Att'ds w/CWI**

State of Florida

/12.0;

April 04, 2000 02:48 pm

13 186

**UNBUNDLED NETWORK ELEMENTS
MAPPING
ISDN Att'd Control - Voice Terminals**

State of Florida

```
{*** ISDN Att'd Control - Voice Terminals ***}
{ Copyright 1997, 1998 GTE Telephone Operations }
{ Highly Sensitive Confidential Information - Restricted }
{+-----+}

{ ISACVT[5] - ISDN Att'd Control of Voice Terminals Maintance and
Support }
{ ISACVT[4] - ISDN Att'd Control of Voice Terminals Property Tax }
{ ISACVT[3] - ISDN Att'd Control of Voice Terminals Composite Tax }
{ ISACVT[2] - ISDN Att'd Control of Voice Terminals Depreciation and
Return }
{ ISACVT[1] - ISDN Att'd Control of Voice Terminals }
{ Cost - Return value Cost }
{ Invest - Total Investment }
{ DepRet - Return value Depreciation and Return }
{ CompTax - Return value Composite Tax }
{ PropTax - Return value Property Tax }
{ MntSprt - Return value Maintance and Support }
{ Market - Return value Marketing }
{ BCDir - Return value Billing and Collection, Directory }

Invest := 0.0;
DepRet := 0.0;
CompTax := 0.0;
PropTax := 0.0;
MntSprt := 0.0;
Market := 0.0;
BCDir := 0.0;
Cost := 0.0;

{ ISDN Att'd Control of Voice Terminals }
Invest := Invest + .ISACVT[1];
DepRet := DepRet + .ISACVT[2];
CompTax := CompTax + .ISACVT[3];
PropTax := PropTax + .ISACVT[4];
MntSprt := MntSprt + .ISACVT[5];

Weight:= .@TOTBRI[1];

if ((. @SWTYPE[1] < 25)+(. @SWTYPE[1]=40)+(. @SWTYPE[1]
=41)+(. @SWTYPE[1]=42)); Weight := 0; end.if;

MKTF := .SASPSW + .MKSPSW + .ADSPSW ;

Market := (DepRet + CompTax + PropTax + MntSprt + Market +
BCDir)*MKTF;

Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)
/12.0;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
ISDN Att'd Night Svc (Fixed/Flexible)**

State of Florida

```
{*** ISDN Att'd Night Svc (Fixed/Flexible) ***}  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ ISANS[5] - ISDN Att'd Night Service (Fixed/Flexible) Maintance and  
Support }  
{ ISANS[4] - ISDN Att'd Night Service (Fixed/Flexible) Property Tax }  
{ ISANS[3] - ISDN Att'd Night Service (Fixed/Flexible) Composite Tax  
}  
{ ISANS[2] - ISDN Att'd Night Service (Fixed/Flexible) Depreciation  
and Return }  
{ ISANS[1] - ISDN Att'd Night Service (Fixed/Flexible) }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
{ ISDN Att'd Night Service (Fixed/Flexible) }  
Invest := Invest + .ISANS[1];  
DepRet := DepRet + .ISANS[2];  
CompTax := CompTax + .ISANS[3];  
PropTax := PropTax + .ISANS[4];  
MntSprt := MntSprt + .ISANS[5];
```

```
Weight:= @TOTBRI[1];
```

```
if (( @SWTYPE[1] < 25)+( @SWTYPE[1]=40)+( @SWTYPE[1]  
=41)+( @SWTYPE[1]=42)); Weight := 0; end.if;
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)  
/12.0;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
ISDN Emergency Access to Att'd**

State of Florida

```
{** ISDN Emergency Access to Att'd **}  
{ Copyright 1997, 1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}  
  
{ ISEAA[5] - ISDN Emergency Access to Attendant Maintance and  
Support }  
{ ISEAA[4] - ISDN Emergency Access to Attendant Property Tax }  
{ ISEAA[3] - ISDN Emergency Access to Attendant Composite Tax }  
{ ISEAA[2] - ISDN Emergency Access to Attendant Depreciation and  
Return }  
{ ISEAA[1] - ISDN Emergency Access to Attendant }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }  
  
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;  
  
{ ISDN Emergency Access to Attendant }  
Invest := Invest + .ISEAA[1];  
DepRet := DepRet + .ISEAA[2];  
CompTax := CompTax + .ISEAA[3];  
PropTax := PropTax + .ISEAA[4];  
MntSprt := MntSprt + .ISEAA[5];  
  
Weight:= .@TOTBRI[1];  
  
if ((. @SWTYPE[1] < 25)+(. @SWTYPE[1]=40)+(. @SWTYPE[1]  
=41)+(. @SWTYPE[1]=42)); Weight := 0; end.if;  
  
MKTF := .SASPSW + .MKSPSW + .ADSPSW ;  
  
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;  
  
Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)  
/12.0;
```

April 04, 2000 02:48 pm

13 189

**UNBUNDLED NETWORK ELEMENTS
MAPPING
ISDN Att'd Direct Trk Grp Selection**

State of Florida

```
{*** ISDN Att'd Direct Trk Grp Selection ***}  
{ Copyright 1997, 1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ ISADTGS[5] - ISDN Att'd Direct Trunk Group Selection Maintenance  
and Support }  
{ ISADTGS[4] - ISDN Att'd Direct Trunk Group Selection Property  
Tax }  
{ ISADTGS[3] - ISDN Att'd Direct Trunk Group Selection Composite  
Tax }  
{ ISADTGS[2] - ISDN Att'd Direct Trunk Group Selection  
Depreciation and Return }  
{ ISADTGS[1] - ISDN Att'd Direct Trunk Group Selection }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintenance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
{ ISDN Att'd Direct Trunk Group Selection }  
Invest := Invest + .ISADTGS[1];  
DepRet := DepRet + .ISADTGS[2];  
CompTax := CompTax + .ISADTGS[3];  
PropTax := PropTax + .ISADTGS[4];  
MntSprt := MntSprt + .ISADTGS[5];
```

```
Weight:= .@TOTBRI[1];
```

```
if ((. @SWTYPE[1] < 25)+(. @SWTYPE[1] =40)+(. @SWTYPE[1]  
=41)+(. @SWTYPE[1]=42)); Weight := 0; end.if;
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
ISDN Att'd Direct Trk Grp Selection**

State of Florida

/12.0;

**UNBUNDLED NETWORK ELEMENTS
MAPPING
ISDN Att'd Emergency Override**

State of Florida

```
{*** ISDN Att'd Emergency Override ***}
{ Copyright 1997,1998 GTE Telephone Operations }
{ Highly Sensitive Confidential Information - Restricted }
{+-----+}

{ ISAE0[5] - ISDN Att'd Emergency Override Maintance and Support
}
{ ISAE0[4] - ISDN Att'd Emergency Override Property Tax }
{ ISAE0[3] - ISDN Att'd Emergency Override Composite Tax }
{ ISAE0[2] - ISDN Att'd Emergency Override Depreciation and Return
}
{ ISAE0[1] - ISDN Att'd Emergency Override }
{ Cost - Return value Cost }
{ Invest - Total Investment }
{ DepRet - Return value Depreciation and Return }
{ CompTax - Return value Composite Tax }
{ PropTax - Return value Property Tax }
{ MntSprt - Return value Maintance and Support }
{ Market - Return value Marketing }
{ BCDir - Return value Billing and Collection, Directory }

Invest := 0.0;
DepRet := 0.0;
CompTax := 0.0;
PropTax := 0.0;
MntSprt := 0.0;
Market := 0.0;
BCDir := 0.0;
Cost := 0.0;

{ ISDN Att'd Emergency Override }
Invest := Invest + .ISAE0[1];
DepRet := DepRet + .ISAE0[2];
CompTax := CompTax + .ISAE0[3];
PropTax := PropTax + .ISAE0[4];
MntSprt := MntSprt + .ISAE0[5];

Weight:= .@TOTBRI[1];

if ((. @SWTYPE[1] < 25)+(. @SWTYPE[1]=40)+(. @SWTYPE[1]
=41)+(. @SWTYPE[1]=42)); Weight := 0; end.if;

MKTF := .SASPSW + .MKSPSW + .ADSPSW ;

Market := (DepRet + CompTax + PropTax + MntSprt + Market +
BCDir)*MKTF;

Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)
/12.0;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
ISDN Auto Dropback to Att'd**

State of Florida

```
{*** ISDN Auto Dropback to Att'd ***}
{ Copyright 1997, 1998 GTE Telephone Operations }
{ Highly Sensitive Confidential Information - Restricted }
{+-----+}

{ ISADA[5] - ISDN Auto Dropback to Att'd Maintance and Support }
{ ISADA[4] - ISDN Auto Dropback to Att'd Property Tax }
{ ISADA[3] - ISDN Auto Dropback to Att'd Composite Tax }
{ ISADA[2] - ISDN Auto Dropback to Att'd Depreciation and Return }
{ ISADA[1] - ISDN Auto Dropback to Att'd }
{ Cost - Return value Cost }
{ Invest - Total Investment }
{ DepRet - Return value Depreciation and Return }
{ CompTax - Return value Composite Tax }
{ PropTax - Return value Property Tax }
{ MntSprt - Return value Maintance and Support }
{ Market - Return value Marketing }
{ BCDir - Return value Billing and Collection, Directory }

Invest := 0.0;
DepRet := 0.0;
CompTax := 0.0;
PropTax := 0.0;
MntSprt := 0.0;
Market := 0.0;
BCDir := 0.0;
Cost := 0.0;

{ ISDN Auto Dropback to Att'd }
Invest := Invest + .ISADA[1];
DepRet := DepRet + .ISADA[2];
CompTax := CompTax + .ISADA[3];
PropTax := PropTax + .ISADA[4];
MntSprt := MntSprt + .ISADA[5];

Weight:= .@TOTBRI[1] ;

if ((. @SWTYPE[1] < 25)+(. @SWTYPE[1]=40)+(. @SWTYPE[1]
=41)+(. @SWTYPE[1]=42)); Weight := 0; end.if;

MKTF := .SASPSW + .MKSPSW + .ADSPSW ;

Market := (DepRet + CompTax + PropTax + MntSprt + Market +
BCDir)*MKTF;

Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)
/12.0;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
ISDN Att'd Orig. Permission Display**

State of Florida

```
{*** ISDN Att'd Orig. Permission Display ***}
{ Copyright 1997, 1998 GTE Telephone Operations }
{ Highly Sensitive Confidential Information - Restricted }
{+-----+}

{ ISAOPD[5] - ISDN Att'd Orig. Permission Display Maintenance and
Support }
{ ISAOPD[4] - ISDN Att'd Orig. Permission Display Property Tax }
{ ISAOPD[3] - ISDN Att'd Orig. Permission Display Composite Tax }
{ ISAOPD[2] - ISDN Att'd Orig. Permission Display Depreciation and
Return }
{ ISAOPD[1] - ISDN Att'd Orig. Permission Display }
{ Cost - Return value Cost }
{ Invest - Total Investment }
{ DepRet - Return value Depreciation and Return }
{ CompTax - Return value Composite Tax }
{ PropTax - Return value Property Tax }
{ MntSprt - Return value Maintenance and Support }
{ Market - Return value Marketing }
{ BCDir - Return value Billing and Collection, Directory }

Invest := 0.0;
DepRet := 0.0;
CompTax := 0.0;
PropTax := 0.0;
MntSprt := 0.0;
Market := 0.0;
BCDir := 0.0;
Cost := 0.0;

{ ISDN Att'd Orig. Permission Display }
Invest := Invest + .ISAOPD[1];
DepRet := DepRet + .ISAOPD[2];
CompTax := CompTax + .ISAOPD[3];
PropTax := PropTax + .ISAOPD[4];
MntSprt := MntSprt + .ISAOPD[5];

Weight:= .@TOTBRI[1];

if ((. @SWTYPE[1] < 25)+(. @SWTYPE[1] =40)+(. @SWTYPE[1]
=41)+(. @SWTYPE[1]=42)); Weight := 0; end.if;

MKTF := .SASPSW + .MKSPSW + .ADSPSW;

Market := (DepRet + CompTax + PropTax + MntSprt + Market +
BCDir)*MKTF;

Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)
/12.0;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
ISDN Att'd Timed Reminder**

State of Florida

```
{*** ISDN Att'd Timed Reminder ***}
{ Copyright 1997,1998 GTE Telephone Operations }
{ Highly Sensitive Confidential Information - Restricted }
{+-----+}

{ ISATR[5] - ISDN Att'd Timed Reminder Maintance and Support }
{ ISATR[4] - ISDN Att'd Timed Reminder Property Tax }
{ ISATR[3] - ISDN Att'd Timed Reminder Composite Tax }
{ ISATR[2] - ISDN Att'd Timed Reminder Depreciation and Return }
{ ISATR[1] - ISDN Att'd Timed Reminder }
{ Cost - Return value Cost }
{ Invest - Total Investment }
{ DepRet - Return value Depreciation and Return }
{ CompTax - Return value Composite Tax }
{ PropTax - Return value Property Tax }
{ MntSprt - Return value Maintance and Support }
{ Market - Return value Marketing }
{ BCDir - Return value Billing and Collection, Directory }

Invest := 0.0;
DepRet := 0.0;
CompTax := 0.0;
PropTax := 0.0;
MntSprt := 0.0;
Market := 0.0;
BCDir := 0.0;
Cost := 0.0;

{ ISDN Att'd Timed Reminder }
Invest := Invest + .ISATR[1];
DepRet := DepRet + .ISATR[2];
CompTax := CompTax + .ISATR[3];
PropTax := PropTax + .ISATR[4];
MntSprt := MntSprt + .ISATR[5];

Weight:= .@TOTBRI[1];

if ((.@SWTYPE[1] < 25)+(.@SWTYPE[1]=40)+(.@SWTYPE[1]
=41)+(.@SWTYPE[1]=42)); Weight := 0; end.if;

MKTF := .SASPSW + .MKSPSW + .ADSPSW ;

Market := (DepRet + CompTax + PropTax + MntSprt + Market +
BCDir)*MKTF;

Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)
/12.0;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
ISDN Att'd Trunk Identification**

State of Florida

```
{*** ISDN Att'd Trunk Identification ***}
{ Copyright 1997,1998 GTE Telephone Operations }
{ Highly Sensitive Confidential Information - Restricted }
{+-----+}

{ ISATI[5] - ISDN Att'd Trunk Identification Maintance and Support }
{ ISATI[4] - ISDN Att'd Trunk Identification Property Tax }
{ ISATI[3] - ISDN Att'd Trunk Identification Composite Tax }
{ ISATI[2] - ISDN Att'd Trunk Identification Depreciation and Return
}
{ ISATI[1] - ISDN Att'd Trunk Identification }
{ Cost - Return value Cost }
{ Invest - Total Investment }
{ DepRet - Return value Depreciation and Return }
{ CompTax - Return value Composite Tax }
{ PropTax - Return value Property Tax }
{ MntSprt - Return value Maintance and Support }
{ Market - Return value Marketing }
{ BCDir - Return value Billing and Collection, Directory }

Invest := 0.0;
DepRet := 0.0;
CompTax := 0.0;
PropTax := 0.0;
MntSprt := 0.0;
Market := 0.0;
BCDir := 0.0;
Cost := 0.0;

{ ISDN Att'd Trunk Identification }
Invest := Invest + .ISATI[1];
DepRet := DepRet + .ISATI[2];
CompTax := CompTax + .ISATI[3];
PropTax := PropTax + .ISATI[4];
MntSprt := MntSprt + .ISATI[5];

Weight:= .@TOTBRI[1] ;

if (( .@SWTYPE[1] < 25)+( .@SWTYPE[1]=40)+( .@SWTYPE[1]
=41)+( .@SWTYPE[1]=42)); Weight := 0; end.if;

MKTF := .SASPSW + .MKSPSW + .ADSPSW ;

Market := (DepRet + CompTax + PropTax + MntSprt + Market +
BCDir)*MKTF;

Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)
/12.0;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
ISDN ISAT Trunk Queuing**

State of Florida

```
{*** ISDN ISAT Trunk Queuing ***}
{ Copyright 1997,1998 GTE Telephone Operations }
{ Highly Sensitive Confidential Information - Restricted }
{+-----+}

{ ISITQ[5] - ISDN ISAT Trunk Queuing Maintance and Support }
{ ISITQ[4] - ISDN ISAT Trunk Queuing Property Tax }
{ ISITQ[3] - ISDN ISAT Trunk Queuing Composite Tax }
{ ISITQ[2] - ISDN ISAT Trunk Queuing Depreciation and Return }
{ ISITQ[1] - ISDN ISAT Trunk Queuing }
{ Cost - Return value Cost }
{ Invest - Total Investment }
{ DepRet - Return value Depreciation and Return }
{ CompTax - Return value Composite Tax }
{ PropTax - Return value Property Tax }
{ MntSprt - Return value Maintance and Support }
{ Market - Return value Marketing }
{ BCDir - Return value Billing and Collection, Directory }

Invest := 0.0;
DepRet := 0.0;
CompTax := 0.0;
PropTax := 0.0;
MntSprt := 0.0;
Market := 0.0;
BCDir := 0.0;
Cost := 0.0;

{ ISDN ISAT Trunk Queuing }
Invest := Invest + .ISITQ[1];
DepRet := DepRet + .ISITQ[2];
CompTax := CompTax + .ISITQ[3];
PropTax := PropTax + .ISITQ[4];
MntSprt := MntSprt + .ISITQ[5];

Weight:= .@TOTBRI[1];

if ((. @SWTYPE[1] < 25)+(. @SWTYPE[1]=40)+(. @SWTYPE[1]
=41)+(. @SWTYPE[1]=42)); Weight := 0; end.if;

MKTF := .SASPSW + .MKSPSW + .ADSPSW ;

Market := (DepRet + CompTax + PropTax + MntSprt + Market +
BCDir)*MKTF;

Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)
/12.0;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
ISDN Att'd Trunk Group Indicators**

State of Florida

```
{*** ISDN Att'd Trunk Group Indicators ***}  
{ Copyright 1997, 1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ ISATGI[5] - ISDN Att'd Trunk Group Indicators Maintance and  
Support }  
{ ISATGI[4] - ISDN Att'd Trunk Group Indicators Property Tax }  
{ ISATGI[3] - ISDN Att'd Trunk Group Indicators Composite Tax }  
{ ISATGI[2] - ISDN Att'd Trunk Group Indicators Depreciation and  
Return }  
{ ISATGI[1] - ISDN Att'd Trunk Group Indicators }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
{ ISDN Att'd Trunk Group Indicators }  
Invest := Invest + .ISATGI[1];  
DepRet := DepRet + .ISATGI[2];  
CompTax := CompTax + .ISATGI[3];  
PropTax := PropTax + .ISATGI[4];  
MntSprt := MntSprt + .ISATGI[5];
```

```
Weight:= .@TOTBRI[1];
```

```
if (( .@SWTYPE[1] < 25)+( .@SWTYPE[1] =40)+( .@SWTYPE[1]  
=41)+( .@SWTYPE[1]=42)); Weight := 0; end.if;
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW ;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)  
/12.0;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
ISDN Aggr Wrk Time/# Calls Handled**

State of Florida

```
{*** ISDN Aggr Wrk Time/# Calls Handled ***}  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ ISAWTCH[5] - ISDN Aggregate Work Time / # of Calls Handled  
Maintance and Support }  
{ ISAWTCH[4] - ISDN Aggregate Work Time / # of Calls Handled  
Property Tax }  
{ ISAWTCH[3] - ISDN Aggregate Work Time / # of Calls Handled  
Composite Tax }  
{ ISAWTCH[2] - ISDN Aggregate Work Time / # of Calls Handled  
Depreciation and Return }  
{ ISAWTCH[1] - ISDN Aggregate Work Time / # of Calls Handled }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
{ ISDN Aggregate Work Time / # of Calls Handled }  
Invest := Invest + .ISAWTCH[1];  
DepRet := DepRet + .ISAWTCH[2];  
CompTax := CompTax + .ISAWTCH[3];  
PropTax := PropTax + .ISAWTCH[4];  
MntSprt := MntSprt + .ISAWTCH[5];
```

```
Weight:= .@TOTBRI[1];
```

```
if (( .@SWTYPE[1] < 25)+( .@SWTYPE[1]=40)+( .@SWTYPE[1]  
=41)+( .@SWTYPE[1]=42)); Weight := 0; end.if;
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW ;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)
```

April 04, 2000 02:48 pm

**UNBUNDLED NETWORK ELEMENTS
MAPPING
ISDN Aggr Wrk Time/# Calls Handled**

State of Florida

/12.0;

**UNBUNDLED NETWORK ELEMENTS
MAPPING
ISDN Total No. Calls Handled Display**

State of Florida

```
{*** ISDN Total No. Calls Handled Display ***}
{ Copyright 1997,1998 GTE Telephone Operations }
{ Highly Sensitive Confidential Information - Restricted }
{+-----+}

{ ISTNCHD[5] - ISDN Total Number of Calls Handled Display
Maintenance and Support }
{ ISTNCHD[4] - ISDN Total Number of Calls Handled Display Property
Tax }
{ ISTNCHD[3] - ISDN Total Number of Calls Handled Display
Composite Tax }
{ ISTNCHD[2] - ISDN Total Number of Calls Handled Display
Depreciation and Return }
{ ISTNCHD[1] - ISDN Total Number of Calls Handled Display }
{ Cost - Return value Cost }
{ Invest - Total Investment }
{ DepRet - Return value Depreciation and Return }
{ CompTax - Return value Composite Tax }
{ PropTax - Return value Property Tax }
{ MntSprt - Return value Maintance and Support }
{ Market - Return value Marketing }
{ BCDir - Return value Billing and Collection, Directory }

Invest := 0.0;
DepRet := 0.0;
CompTax := 0.0;
PropTax := 0.0;
MntSprt := 0.0;
Market := 0.0;
BCDir := 0.0;
Cost := 0.0;

{ ISDN Total Number of Calls Handled Display }
Invest := Invest + .ISTNCHD[1];
DepRet := DepRet + .ISTNCHD[2];
CompTax := CompTax + .ISTNCHD[3];
PropTax := PropTax + .ISTNCHD[4];
MntSprt := MntSprt + .ISTNCHD[5];

Weight:= .@TOTBRI[1];

if (( .@SWTYPE[1] < 25)+( .@SWTYPE[1]=40)+( .@SWTYPE[1]
=41)+( .@SWTYPE[1]=42)); Weight := 0; end.if;

MKTF := .SASPSW + .MKSPSW + .ADSPSW ;

Market := (DepRet + CompTax + PropTax + MntSprt + Market +
BCDir)*MKTF;

Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)
```

April 04, 2000 02:48 pm

13 201

**UNBUNDLED NETWORK ELEMENTS
MAPPING
ISDN Total No. Calls Handled Display**

State of Florida

/12.0;

April 04, 2000 02:48 pm

13 202

UNBUNDLED NETWORK ELEMENTS
MAPPING
ISDN Att'd Traffic

State of Florida

```
{*** ISDN Att'd Traffic ***}
{ Copyright 1997, 1998 GTE Telephone Operations }
{ Highly Sensitive Confidential Information - Restricted }
{+-----+}

{ ISATRAF[5] - ISDN Att'd Traffic Maintance and Support }
{ ISATRAF[4] - ISDN Att'd Traffic Property Tax }
{ ISATRAF[3] - ISDN Att'd Traffic Composite Tax }
{ ISATRAF[2] - ISDN Att'd Traffic Depreciation and Return }
{ ISATRAF[1] - ISDN Att'd Traffic }
{ Cost - Return value Cost }
{ Invest - Total Investment }
{ DepRet - Return value Depreciation and Return }
{ CompTax - Return value Composite Tax }
{ PropTax - Return value Property Tax }
{ MntSprt - Return value Maintance and Support }
{ Market - Return value Marketing }
{ BCDir - Return value Billing and Collection, Directory }

Invest := 0.0;
DepRet := 0.0;
CompTax := 0.0;
PropTax := 0.0;
MntSprt := 0.0;
Market := 0.0;
BCDir := 0.0;
Cost := 0.0;

{ ISDN Att'd Traffic }
Invest := Invest + .ISATRAF[1];
DepRet := DepRet + .ISATRAF[2];
CompTax := CompTax + .ISATRAF[3];
PropTax := PropTax + .ISATRAF[4];
MntSprt := MntSprt + .ISATRAF[5];

Weight:= .@TOTBRI[1];

if ((. @SWTYPE[1] < 25)+(. @SWTYPE[1]=40)+(. @SWTYPE[1]
=41)+(. @SWTYPE[1]=42)); Weight := 0; end.if;

MKTF := .SASPSW + .MKSPSW + .ADSPSW;

Market := (DepRet + CompTax + PropTax + MntSprt + Market +
BCDir)*MKTF;

Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)
/12.0;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
ISDN Att'd Number of Calls on Queue**

State of Florida

```
{*** ISDN Att'd Number of Calls on Queue ***}
{ Copyright 1997,1998 GTE Telephone Operations }
{ Highly Sensitive Confidential Information - Restricted }
{+-----+}

{ ISANCQ[5] - ISDN Att'd Number of Calls on Queue Maintance and
Support }
{ ISANCQ[4] - ISDN Att'd Number of Calls on Queue Property Tax }
{ ISANCQ[3] - ISDN Att'd Number of Calls on Queue Composite Tax }
{ ISANCQ[2] - ISDN Att'd Number of Calls on Queue Depreciation
and Return }
{ ISANCQ[1] - ISDN Att'd Number of Calls on Queue }
{ Cost - Return value Cost }
{ Invest - Total Investment }
{ DepRet - Return value Depreciation and Return }
{ CompTax - Return value Composite Tax }
{ PropTax - Return value Property Tax }
{ MntSprt - Return value Maintance and Support }
{ Market - Return value Marketing }
{ BCDir - Return value Billing and Collection, Directory }

Invest := 0.0;
DepRet := 0.0;
CompTax := 0.0;
PropTax := 0.0;
MntSprt := 0.0;
Market := 0.0;
BCDir := 0.0;
Cost := 0.0;

{ ISDN Att'd Number of Calls on Queue }
Invest := Invest + .ISANCQ[1];
DepRet := DepRet + .ISANCQ[2];
CompTax := CompTax + .ISANCQ[3];
PropTax := PropTax + .ISANCQ[4];
MntSprt := MntSprt + .ISANCQ[5];

Weight:= .@TOTBRI[1] ;

if (( .@SWTYPE[1] < 25)+( .@SWTYPE[1]=40)+( .@SWTYPE[1]
=41)+( .@SWTYPE[1]=42)); Weight := 0; end.if;

MKTF := .SASPSW + .MKSPSW + .ADSPSW ;

Market := (DepRet + CompTax + PropTax + MntSprt + Market +
BCDir)*MKTF;

Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)
/12.0;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
ISDN Primary Rate Interface**

State of Florida

```
{*** ISDN Primary Rate Interface ***}
{ Copyright 1997,1998 GTE Telephone Operations }
{ Highly Sensitive Confidential Information - Restricted }
{+-----+}

{ ISPRI[5] - ISDN Primary Rate Interface Maintance and Support }
{ ISPRI[4] - ISDN Primary Rate Interface Property Tax }
{ ISPRI[3] - ISDN Primary Rate Interface Composite Tax }
{ ISPRI[2] - ISDN Primary Rate Interface Depreciation and Return }
{ ISPRI[1] - ISDN Primary Rate Interface }
{ Cost - Return value Cost }
{ Invest - Total Investment }
{ DepRet - Return value Depreciation and Return }
{ CompTax - Return value Composite Tax }
{ PropTax - Return value Property Tax }
{ MntSprt - Return value Maintance and Support }
{ Market - Return value Marketing }
{ BCDir - Return value Billing and Collection, Directory }

Invest := 0.0;
DepRet := 0.0;
CompTax := 0.0;
PropTax := 0.0;
MntSprt := 0.0;
Market := 0.0;
BCDir := 0.0;
Cost := 0.0;

{ ISDN Primary Rate Interface }
Invest := Invest + .ISPRI[1];
DepRet := DepRet + .ISPRI[2];
CompTax := CompTax + .ISPRI[3];
PropTax := PropTax + .ISPRI[4];
MntSprt := MntSprt + .ISPRI[5];

Weight:= .@TOTPRI[1] ;

if (( .@SWTYPE[1] < 20)+( .@SWTYPE[1]=40)+( .@SWTYPE[1]
=41)+( .@SWTYPE[1]=42)); Weight := 0; end.if;

MKTF := .SASPSW + .MKSPSW + .ADSPSW ;

Market := (DepRet + CompTax + PropTax + MntSprt + Market +
BCDir)*MKTF;

Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)
/12.0;
```

UNBUNDLED NETWORK ELEMENTS
MAPPING
ISDN Circuit Swtch Voice/Data - PRI

State of Florida

```
{*** ISDN Circuit Swtch Voice/Data - PRI ***}
{ Copyright 1997,1998 GTE Telephone Operations }
{ Highly Sensitive Confidential Information - Restricted }
{+-----+}

{ ISCSPRI[5] - ISDN Circuit Switched Voice/Data for PRI Maintance
and Support }
{ ISCSPRI[4] - ISDN Circuit Switched Voice/Data for PRI Property
Tax }
{ ISCSPRI[3] - ISDN Circuit Switched Voice/Data for PRI Composite
Tax }
{ ISCSPRI[2] - ISDN Circuit Switched Voice/Data for PRI
Depreciation and Return }
{ ISCSPRI[1] - ISDN Circuit Switched Voice/Data for PRI }
{ Cost - Return value Cost }
{ Invest - Total Investment }
{ DepRet - Return value Depreciation and Return }
{ CompTax - Return value Composite Tax }
{ PropTax - Return value Property Tax }
{ MntSprt - Return value Maintance and Support }
{ Market - Return value Marketing }
{ BCDir - Return value Billing and Collection, Directory }

Invest := 0.0;
DepRet := 0.0;
CompTax := 0.0;
PropTax := 0.0;
MntSprt := 0.0;
Market := 0.0;
BCDir := 0.0;
Cost := 0.0;

{ ISDN Circuit Switched Voice/Data for PRI }
Invest := Invest + .ISCSPRI[1];
DepRet := DepRet + .ISCSPRI[2];
CompTax := CompTax + .ISCSPRI[3];
PropTax := PropTax + .ISCSPRI[4];
MntSprt := MntSprt + .ISCSPRI[5];

Weight:= .@TOTPRI[1];

if ( .@SWTYPE[1] < 20); Weight := 0; end.if;

MKTF := .SASPSW + .MKSPSW + .ADSPSW;

Market := (DepRet + CompTax + PropTax + MntSprt + Market +
BCDir)*MKTF;

Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)
/12.0;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
ISDN Call by Call Access**

State of Florida

```
{*** ISDN Call by Call Access ***}
{ Copyright 1997, 1998 GTE Telephone Operations }
{ Highly Sensitive Confidential Information - Restricted }
{+-----+}

{ ISCCA[5] - ISDN Call by Call Access Maintance and Support }
{ ISCCA[4] - ISDN Call by Call Access Property Tax }
{ ISCCA[3] - ISDN Call by Call Access Composite Tax }
{ ISCCA[2] - ISDN Call by Call Access Depreciation and Return }
{ ISCCA[1] - ISDN Call by Call Access }
{ Cost - Return value Cost }
{ Invest - Total Investment }
{ DepRet - Return value Depreciation and Return }
{ CompTax - Return value Composite Tax }
{ PropTax - Return value Property Tax }
{ MntSprt - Return value Maintance and Support }
{ Market - Return value Marketing }
{ BCDir - Return value Billing and Collection, Directory }

Invest := 0.0;
DepRet := 0.0;
CompTax := 0.0;
PropTax := 0.0;
MntSprt := 0.0;
Market := 0.0;
BCDir := 0.0;
Cost := 0.0;

{ ISDN Call by Call Access }
Invest := Invest + .ISCCA[1];
DepRet := DepRet + .ISCCA[2];
CompTax := CompTax + .ISCCA[3];
PropTax := PropTax + .ISCCA[4];
MntSprt := MntSprt + .ISCCA[5];

Weight:= .@TOTPRI[1];

if ( .@SWTYPE[1] < 20); Weight := 0; end.if;

MKTF := .SASPSW + .MKSPSW + .ADSPSW;

Market := (DepRet + CompTax + PropTax + MntSprt + Market +
BCDir)*MKTF;

Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)
/12.0;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
ISDN Calling Number Delivery to PRI**

State of Florida

```
{*** ISDN Calling Number Delivery to PRI ***}
{ Copyright 1997,1998 GTE Telephone Operations }
{ Highly Sensitive Confidential Information - Restricted }
{+-----+}

{ ISCNDPRI[5] - ISDN Calling Number Delivery to PRI Maintance and
Support }
{ ISCNDPRI[4] - ISDN Calling Number Delivery to PRI Property Tax }
{ ISCNDPRI[3] - ISDN Calling Number Delivery to PRI Composite Tax
}
{ ISCNDPRI[2] - ISDN Calling Number Delivery to PRI Depreciation
and Return }
{ ISCNDPRI[1] - ISDN Calling Number Delivery to PRI }
{ Cost - Return value Cost }
{ Invest - Total Investment }
{ DepRet - Return value Depreciation and Return }
{ CompTax - Return value Composite Tax }
{ PropTax - Return value Property Tax }
{ MntSprt - Return value Maintance and Support }
{ Market - Return value Marketing }
{ BCDir - Return value Billing and Collection, Directory }

Invest := 0.0;
DepRet := 0.0;
CompTax := 0.0;
PropTax := 0.0;
MntSprt := 0.0;
Market := 0.0;
BCDir := 0.0;
Cost := 0.0;

{ ISDN Calling Number Delivery to PRI }
Invest := Invest + .ISCNDPRI[1];
DepRet := DepRet + .ISCNDPRI[2];
CompTax := CompTax + .ISCNDPRI[3];
PropTax := PropTax + .ISCNDPRI[4];
MntSprt := MntSprt + .ISCNDPRI[5];

Weight:= .@TOTPRI[1];

if ( .@SWTYPE[1] < 20); Weight := 0; end.if;

MKTF := .SASPSW + .MKSPSW + .ADSPSW ;

Market := (DepRet + CompTax + PropTax + MntSprt + Market +
BCDir)*MKTF;

Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)
/12.0;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
ISDN Pckt Swtch IEO On Dmnd B Ch**

State of Florida

```
{*** ISDN Pckt Swtch IEO On Dmnd B Ch ***}
{ Copyright 1997,1998 GTE Telephone Operations }
{ Highly Sensitive Confidential Information - Restricted }
{+-----+}

{ ISPSDBC[5] - ISDN Packet Switching IEO on Demand/B Channel
Maintance and Support }
{ ISPSDBC[4] - ISDN Packet Switching IEO on Demand/B Channel
Property Tax }
{ ISPSDBC[3] - ISDN Packet Switching IEO on Demand/B Channel
Composite Tax }
{ ISPSDBC[2] - ISDN Packet Switching IEO on Demand/B Channel
Depreciation and Return }
{ ISPSDBC[1] - ISDN Packet Switching IEO on Demand/B Channel }
{ Cost - Return value Cost }
{ Invest - Total Investment }
{ DepRet - Return value Depreciation and Return }
{ CompTax - Return value Composite Tax }
{ PropTax - Return value Property Tax }
{ MntSprt - Return value Maintance and Support }
{ Market - Return value Marketing }
{ BCDir - Return value Billing and Collection, Directory }

Invest := 0.0;
DepRet := 0.0;
CompTax := 0.0;
PropTax := 0.0;
MntSprt := 0.0;
Market := 0.0;
BCDir := 0.0;
Cost := 0.0;

{ ISDN Packet Switching IEO on Demand/B Channel }
Invest := Invest + .ISPSDBC[1];
DepRet := DepRet + .ISPSDBC[2];
CompTax := CompTax + .ISPSDBC[3];
PropTax := PropTax + .ISPSDBC[4];
MntSprt := MntSprt + .ISPSDBC[5];

Weight:= .@TOTBRI[1] ;

if ((. @SWTYPE[1] < 25)+(. @SWTYPE[1]=40)+(. @SWTYPE[1]
=41)+(. @SWTYPE[1]=42)); Weight := 0; end.if;

MKTF := .SASPSW + .MKSPSW + .ADSPSW ;

Market := (DepRet + CompTax + PropTax + MntSprt + Market +
BCDir)*MKTF;

Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
ISDN Pckt Swtch IEO On Dmnd B Ch**

State of Florida

/12.0:

**UNBUNDLED NETWORK ELEMENTS
MAPPING
ISDN Circuit Switched Voice**

State of Florida

```
{*** ISDN Circuit Switched Voice ***}
{ Copyright 1997,1998 GTE Telephone Operations }
{ Highly Sensitive Confidential Information - Restricted }
{+-----+}

{ ISCSV[5] - ISDN Circuit Switched Voice Maintance and Support }
{ ISCSV[4] - ISDN Circuit Switched Voice Property Tax }
{ ISCSV[3] - ISDN Circuit Switched Voice Composite Tax }
{ ISCSV[2] - ISDN Circuit Switched Voice Depreciation and Return }
{ ISCSV[1] - ISDN Circuit Switched Voice }
{ Cost - Return value Cost }
{ Invest - Total Investment }
{ DepRet - Return value Depreciation and Return }
{ CompTax - Return value Composite Tax }
{ PropTax - Return value Property Tax }
{ MntSprt - Return value Maintance and Support }
{ Market - Return value Marketing }
{ BCDir - Return value Billing and Collection, Directory }

Invest := 0.0;
DepRet := 0.0;
CompTax := 0.0;
PropTax := 0.0;
MntSprt := 0.0;
Market := 0.0;
BCDir := 0.0;
Cost := 0.0;

{ ISDN Circuit Switched Voice }
Invest := Invest + .ISCSV[1];
DepRet := DepRet + .ISCSV[2];
CompTax := CompTax + .ISCSV[3];
PropTax := PropTax + .ISCSV[4];
MntSprt := MntSprt + .ISCSV[5];

Weight:= .@TOTBRI[1] ;

if ((. @SWTYPE[1] < 20) + (. @SWTYPE[1] >35)); Weight := 0;
end.if;

MKTF := .SASPSW + .MKSPSW + .ADSPSW ;

Market := (DepRet + CompTax + PropTax + MntSprt + Market +
BCDir)*MKTF;

Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)
/12.0;
```

April 04, 2000 02:48 pm

13 211

**UNBUNDLED NETWORK ELEMENTS
MAPPING
ISDN Basic Circuit Switched Data**

State of Florida

```
*** ISDN Basic Circuit Switched Data ***
{ Copyright 1997,1998 GTE Telephone Operations }
{ Highly Sensitive Confidential Information - Restricted }
{+-----+}

{ ISBCSD[5] - ISDN Basic Circuit Switched Data Maintance and
Support }
{ ISBCSD[4] - ISDN Basic Circuit Switched Data Property Tax }
{ ISBCSD[3] - ISDN Basic Circuit Switched Data Composite Tax }
{ ISBCSD[2] - ISDN Basic Circuit Switched Data Depreciation and
Return }
{ ISBCSD[1] - ISDN Basic Circuit Switched Data }
{ Cost - Return value Cost }
{ Invest - Total Investment }
{ DepRet - Return value Depreciation and Return }
{ CompTax - Return value Composite Tax }
{ PropTax - Return value Property Tax }
{ MntSprt - Return value Maintance and Support }
{ Market - Return value Marketing }
{ BCDir - Return value Billing and Collection, Directory }

Invest := 0.0;
DepRet := 0.0;
CompTax := 0.0;
PropTax := 0.0;
MntSprt := 0.0;
Market := 0.0;
BCDir := 0.0;
Cost := 0.0;

{ ISDN Basic Circuit Switched Data }
Invest := Invest + .ISBCSD[1];
DepRet := DepRet + .ISBCSD[2];
CompTax := CompTax + .ISBCSD[3];
PropTax := PropTax + .ISBCSD[4];
MntSprt := MntSprt + .ISBCSD[5];

Weight:= @TOTBRI[1] ;

if ((.@SWTYPE[1] < 20)+(.@SWTYPE[1]=40)+(.@SWTYPE[1]
=41)+(.@SWTYPE[1]=42)); Weight := 0; end.if;

MKTF := .SASPSW + .MKSPSW + .ADSPSW ;

Market := (DepRet + CompTax + PropTax + MntSprt + Market +
BCDir)*MKTF;

Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)
/12.0;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
ISDN Pack Swtch IAO D Channel**

State of Florida

```
{*** ISDN Pack Swtch IAO D Channel ***}
{ Copyright 1997,1998 GTE Telephone Operations }
{ Highly Sensitive Confidential Information - Restricted }
{+-----+}

{ ISPSDC[5] - ISDN Packet Switching IAO D Channel Maintance and
Support }
{ ISPSDC[4] - ISDN Packet Switching IAO D Channel Property Tax }
{ ISPSDC[3] - ISDN Packet Switching IAO D Channel Composite Tax
}
{ ISPSDC[2] - ISDN Packet Switching IAO D Channel Depreciation
and Return }
{ ISPSDC[1] - ISDN Packet Switching IAO D Channel }
{ Cost - Return value Cost }
{ Invest - Total Investment }
{ DepRet - Return value Depreciation and Return }
{ CompTax - Return value Composite Tax }
{ PropTax - Return value Property Tax }
{ MntSprt - Return value Maintance and Support }
{ Market - Return value Marketing }
{ BCDir - Return value Billing and Collection, Directory }

Invest := 0.0;
DepRet := 0.0;
CompTax := 0.0;
PropTax := 0.0;
MntSprt := 0.0;
Market := 0.0;
BCDir := 0.0;
Cost := 0.0;

{ ISDN Packet Switching IAO D Channel }
Invest := Invest + .ISPSDC[1];
DepRet := DepRet + .ISPSDC[2];
CompTax := CompTax + .ISPSDC[3];
PropTax := PropTax + .ISPSDC[4];
MntSprt := MntSprt + .ISPSDC[5];

Weight:= .@TOTBRI[1];

if (( .@SWTYPE[1] < 20)+( .@SWTYPE[1]=40)+( .@SWTYPE[1]
=41)+( .@SWTYPE[1]=42)); Weight := 0; end.if;

MKTF := .SASPSW + .MKSPSW + .ADSPSW ;

Market := (DepRet + CompTax + PropTax + MntSprt + Market +
BCDir)*MKTF;

Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)
/12.0;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
ISDN X.25 Hunt Groups**

State of Florida

```
*** ISDN X.25 Hunt Groups ***
{ Copyright 1997, 1998 GTE Telephone Operations }
{ Highly Sensitive Confidential Information - Restricted }
{+-----+}

{ ISX25HG[5] - ISDN X.25 Hunt Groups Maintance and Support }
{ ISX25HG[4] - ISDN X.25 Hunt Groups Property Tax }
{ ISX25HG[3] - ISDN X.25 Hunt Groups Composite Tax }
{ ISX25HG[2] - ISDN X.25 Hunt Groups Depreciation and Return }
{ ISX25HG[1] - ISDN X.25 Hunt Groups }
{ Cost - Return value Cost }
{ Invest - Total Investment }
{ DepRet - Return value Depreciation and Return }
{ CompTax - Return value Composite Tax }
{ PropTax - Return value Property Tax }
{ MntSprt - Return value Maintance and Support }
{ Market - Return value Marketing }
{ BCDir - Return value Billing and Collection, Directory }

Invest := 0.0;
DepRet := 0.0;
CompTax := 0.0;
PropTax := 0.0;
MntSprt := 0.0;
Market := 0.0;
BCDir := 0.0;
Cost := 0.0;

{ ISDN X.25 Hunt Groups }
Invest := Invest + .ISX25HG[1];
DepRet := DepRet + .ISX25HG[2];
CompTax := CompTax + .ISX25HG[3];
PropTax := PropTax + .ISX25HG[4];
MntSprt := MntSprt + .ISX25HG[5];

Weight:= .@TOTBRI[1];

if ((. @SWTYPE[1] < 20)+(. @SWTYPE[1]=40)+(. @SWTYPE[1]
=41)+(. @SWTYPE[1]=42)); Weight := 0; end.if;

MKTF := .SASPSW + .MKSPSW + .ADSPSW ;

Market := (DepRet + CompTax + PropTax + MntSprt + Market +
BCDir)*MKTF;

Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)
/12.0;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
ISDN Outgoing Calling Line ID**

State of Florida

```
{*** ISDN Outgoing Calling Line ID ***}  
{ Copyright 1997, 1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}  
  
{ ISOCLID[5] - ISDN Outgoing Calling Line ID Maintance and Support  
}  
{ ISOCLID[4] - ISDN Outgoing Calling Line ID Property Tax }  
{ ISOCLID[3] - ISDN Outgoing Calling Line ID Composite Tax }  
{ ISOCLID[2] - ISDN Outgoing Calling Line ID Depreciation and  
Return }  
{ ISOCLID[1] - ISDN Outgoing Calling Line ID }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }  
  
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;  
  
{ ISDN Outgoing Calling Line ID }  
Invest := Invest + .ISOCLID[1];  
DepRet := DepRet + .ISOCLID[2];  
CompTax := CompTax + .ISOCLID[3];  
PropTax := PropTax + .ISOCLID[4];  
MntSprt := MntSprt + .ISOCLID[5];  
  
Weight:= @TOTBRI[1];  
  
if (( @SWTYPE[1] < 20)+( @SWTYPE[1]=40)+( @SWTYPE[1]  
=41)+( @SWTYPE[1]=42)); Weight := 0; end.if;  
  
MKTF := .SASPSW + .MKSPSW + .ADSPSW ;  
  
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;  
  
Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)  
/12.0;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
ISDN Att'd - Power Failure Transfer**

State of Florida

```
{*** ISDN Att'd - Power Failure Transfer ***}
{ Copyright 1997,1998 GTE Telephone Operations }
{ Highly Sensitive Confidential Information - Restricted }
{+-----+}

{ ISAPFT[5] - ISDN Att'd - Power Failure Transfer Maintance and
Support }
{ ISAPFT[4] - ISDN Att'd - Power Failure Transfer Property Tax }
{ ISAPFT[3] - ISDN Att'd - Power Failure Transfer Composite Tax }
{ ISAPFT[2] - ISDN Att'd - Power Failure Transfer Depreciation and
Return }
{ ISAPFT[1] - ISDN Att'd - Power Failure Transfer }
{ Cost - Return value Cost }
{ Invest - Total Investment }
{ DepRet - Return value Depreciation and Return }
{ CompTax - Return value Composite Tax }
{ PropTax - Return value Property Tax }
{ MntSprt - Return value Maintance and Support }
{ Market - Return value Marketing }
{ BCDir - Return value Billing and Collection, Directory }

Invest := 0.0;
DepRet := 0.0;
CompTax := 0.0;
PropTax := 0.0;
MntSprt := 0.0;
Market := 0.0;
BCDir := 0.0;
Cost := 0.0;

{ ISDN Att'd - Power Failure Transfer }
Invest := Invest + .ISAPFT[1];
DepRet := DepRet + .ISAPFT[2];
CompTax := CompTax + .ISAPFT[3];
PropTax := PropTax + .ISAPFT[4];
MntSprt := MntSprt + .ISAPFT[5];

Weight:= .@TOTBRI[1] ;

if ((. @SWTYPE[1] < 25)+( @SWTYPE[1]=40)+( .@SWTYPE[1]
=41)+( .@SWTYPE[1]=42)); Weight := 0; end.if;

MKTF := .SASPSW + .MKSPSW + .ADSPSW ;

Market := (DepRet + CompTax + PropTax + MntSprt + Market +
BCDir)*MKTF;

Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)
/12.0;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
ISDN EDS Calling Name Display**

State of Florida

```
{*** ISDN EDS Calling Name Display ***}
{ Copyright 1997,1998 GTE Telephone Operations }
{ Highly Sensitive Confidential Information - Restricted }
{+-----+}

{ ISECND[5] - ISDN EDS Calling Name Display Maintance and
Support }
{ ISECND[4] - ISDN EDS Calling Name Display Property Tax }
{ ISECND[3] - ISDN EDS Calling Name Display Composite Tax }
{ ISECND[2] - ISDN EDS Calling Name Display Depreciation and
Return }
{ ISECND[1] - ISDN EDS Calling Name Display }
{ Cost - Return value Cost }
{ Invest - Total Investment }
{ DepRet - Return value Depreciation and Return }
{ CompTax - Return value Composite Tax }
{ PropTax - Return value Property Tax }
{ MntSprt - Return value Maintance and Support }
{ Market - Return value Marketing }
{ BCDir - Return value Billing and Collection, Directory }

Invest := 0.0;
DepRet := 0.0;
CompTax := 0.0;
PropTax := 0.0;
MntSprt := 0.0;
Market := 0.0;
BCDir := 0.0;
Cost := 0.0;

{ ISDN EDS Calling Name Display }
Invest := Invest + .ISECND[1];
DepRet := DepRet + .ISECND[2];
CompTax := CompTax + .ISECND[3];
PropTax := PropTax + .ISECND[4];
MntSprt := MntSprt + .ISECND[5];

Weight:= .@TOTBRI[1] ;

if (( .@SWTYPE[1] < 25)+( .@SWTYPE[1]=40)+( .@SWTYPE[1]
=41)+( .@SWTYPE[1]=42)); Weight := 0; end.if;

MKTF := .SASPSW + .MKSPSW + .ADSPSW ;

Market := (DepRet + CompTax + PropTax + MntSprt + Market +
BCDir)*MKTF;

Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)
/12.0;
```

UNBUNDLED NETWORK ELEMENTS
MAPPING
ISDN Att'd Camp-On

State of Florida

```
{*** ISDN Att'd Camp-On ***}
{ Copyright 1997,1998 GTE Telephone Operations }
{ Highly Sensitive Confidential Information - Restricted }
{+-----+}

{ ISACO[5] - ISDN Att'd Camp-On Maintance and Support }
{ ISACO[4] - ISDN Att'd Camp-On Property Tax }
{ ISACO[3] - ISDN Att'd Camp-On Composite Tax }
{ ISACO[2] - ISDN Att'd Camp-On Depreciation and Return }
{ ISACO[1] - ISDN Att'd Camp-On }
{ Cost - Return value Cost }
{ Invest - Total Investment }
{ DepRet - Return value Depreciation and Return }
{ CompTax - Return value Composite Tax }
{ PropTax - Return value Property Tax }
{ MntSprt - Return value Maintance and Support }
{ Market - Return value Marketing }
{ BCDir - Return value Billing and Collection, Directory }

Invest := 0.0;
DepRet := 0.0;
CompTax := 0.0;
PropTax := 0.0;
MntSprt := 0.0;
Market := 0.0;
BCDir := 0.0;
Cost := 0.0;

{ ISDN Att'd Camp-On }
Invest := Invest + .ISACO[1];
DepRet := DepRet + .ISACO[2];
CompTax := CompTax + .ISACO[3];
PropTax := PropTax + .ISACO[4];
MntSprt := MntSprt + .ISACO[5];

Weight:= .@TOTBRI[1] ;

if ((. @SWTYPE[1] < 25)+(. @SWTYPE[1]=40)+(. @SWTYPE[1]
=41)+(. @SWTYPE[1]=42)); Weight := 0; end.if;

MKTF := .SASPSW + .MKSPSW + .ADSPSW ;

Market := (DepRet + CompTax + PropTax + MntSprt + Market +
BCDir)*MKTF;

Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)
/12.0;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
ISDN Att'd Uniform Call Distribution**

State of Florida

```
{*** ISDN Att'd Uniform Call Distribution ***}  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ ISAUCD[5] - ISDN Att'd Uniform Call Distribution Maintance and  
Support }  
{ ISAUCD[4] - ISDN Att'd Uniform Call Distribution Property Tax }  
{ ISAUCD[3] - ISDN Att'd Uniform Call Distribution Composite Tax }  
{ ISAUCD[2] - ISDN Att'd Uniform Call Distribution Depreciation and  
Return }  
{ ISAUCD[1] - ISDN Att'd Uniform Call Distribution }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
{ ISDN Att'd Uniform Call Distribution }  
Invest := Invest + .ISAUCD[1];  
DepRet := DepRet + .ISAUCD[2];  
CompTax := CompTax + .ISAUCD[3];  
PropTax := PropTax + .ISAUCD[4];  
MntSprt := MntSprt + .ISAUCD[5];
```

```
Weight:= .@TOTBRI[1];
```

```
if (( .@SWTYPE[1] < 25)+( .@SWTYPE[1]=40)+( .@SWTYPE[1]  
=41)+( .@SWTYPE[1]=42)); Weight := 0; end.if;
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)  
/12.0;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
ISDN Call Forwarding Variable**

State of Florida

```
{*** ISDN Call Forwarding Variable ***}
{ Copyright 1997,1998 GTE Telephone Operations }
{ Highly Sensitive Confidential Information - Restricted }
{+-----+}

{ ISCFV[5] - ISDN Call Forwarding Variable Maintance and Support }
{ ISCFV[4] - ISDN Call Forwarding Variable Property Tax }
{ ISCFV[3] - ISDN Call Forwarding Variable Composite Tax }
{ ISCFV[2] - ISDN Call Forwarding Variable Depreciation and Return }
{ ISCFV[1] - ISDN Call Forwarding Variable }
{ Cost - Return value Cost }
{ Invest - Total Investment }
{ DepRet - Return value Depreciation and Return }
{ CompTax - Return value Composite Tax }
{ PropTax - Return value Property Tax }
{ MntSprt - Return value Maintance and Support }
{ Market - Return value Marketing }
{ BCDir - Return value Billing and Collection, Directory }

Invest := 0.0;
DepRet := 0.0;
CompTax := 0.0;
PropTax := 0.0;
MntSprt := 0.0;
Market := 0.0;
BCDir := 0.0;
Cost := 0.0;

{ ISDN Call Forwarding Variable }
Invest := Invest + .ISCFV[1];
DepRet := DepRet + .ISCFV[2];
CompTax := CompTax + .ISCFV[3];
PropTax := PropTax + .ISCFV[4];
MntSprt := MntSprt + .ISCFV[5];

Weight:= .@TOTBRI[1];

if (( .@SWTYPE[1] < 20)+( .@SWTYPE[1]=40)+( .@SWTYPE[1]
=41)+( .@SWTYPE[1]=42)); Weight := 0; end.if;

MKTF := .SASPSW + .MKSPSW + .ADSPSW ;

Market := (DepRet + CompTax + PropTax + MntSprt + Market +
BCDir)*MKTF;

Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)
/12.0;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
ISDN Att'd Control of Facilities**

State of Florida

```
{*** ISDN Att'd Control of Facilities ***}  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}  
  
{ ISACF[5] - ISDN Att'd Control of Facilities Maintance and Support }  
{ ISACF[4] - ISDN Att'd Control of Facilities Property Tax }  
{ ISACF[3] - ISDN Att'd Control of Facilities Composite Tax }  
{ ISACF[2] - ISDN Att'd Control of Facilities Depreciation and Return }  
{ }  
{ ISACF[1] - ISDN Att'd Control of Facilities }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }  
  
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;  
  
{ ISDN Att'd Control of Facilities }  
Invest := Invest + .ISACF[1];  
DepRet := DepRet + .ISACF[2];  
CompTax := CompTax + .ISACF[3];  
PropTax := PropTax + .ISACF[4];  
MntSprt := MntSprt + .ISACF[5];  
  
Weight:= .@TOTBRI[1] ;  
  
if (( .@SWTYPE[1] < 25)+( .@SWTYPE[1]=40)+( .@SWTYPE[1]  
=41)+( .@SWTYPE[1]=42)); Weight := 0; end.if;  
  
MKTF := .SAPSW + .MKSPSW + .ADSPSW ;  
  
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;  
  
Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)  
/12.0;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
ISDN Att'd ID on Incoming Calls**

State of Florida

```
{*** ISDN Att'd ID on Incoming Calls ***}  
{ Copyright 1997, 1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ ISADIC[5] - ISDN Att'd ID on Incoming Calls Maintance and  
Support }  
{ ISADIC[4] - ISDN Att'd ID on Incoming Calls Property Tax }  
{ ISADIC[3] - ISDN Att'd ID on Incoming Calls Composite Tax }  
{ ISADIC[2] - ISDN Att'd ID on Incoming Calls Depreciation and  
Return }  
{ ISADIC[1] - ISDN Att'd ID on Incoming Calls }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
{ ISDN Att'd ID on Incoming Calls }  
Invest := Invest + .ISADIC[1];  
DepRet := DepRet + .ISADIC[2];  
CompTax := CompTax + .ISADIC[3];  
PropTax := PropTax + .ISADIC[4];  
MntSprt := MntSprt + .ISADIC[5];
```

```
Weight:= .@TOTBRI[1];
```

```
if (( .@SWTYPE[1] < 25)+( .@SWTYPE[1]=40)+( .@SWTYPE[1]  
=41)+( .@SWTYPE[1]=42)); Weight := 0; end.if;
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW ;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)  
/12.0;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
ISDN Att'd Direct Station Selection**

State of Florida

```
{*** ISDN Att'd Direct Station Selection ***}
{ Copyright 1997,1998 GTE Telephone Operations }
{ Highly Sensitive Confidential Information - Restricted }
{+-----+}

{ ISADSS[5] - ISDN Att'd Direct Station Selection Maintance and
Support }
{ ISADSS[4] - ISDN Att'd Direct Station Selection Property Tax }
{ ISADSS[3] - ISDN Att'd Direct Station Selection Composite Tax }
{ ISADSS[2] - ISDN Att'd Direct Station Selection Depreciation and
Return }
{ ISADSS[1] - ISDN Att'd Direct Station Selection }
{ Cost - Return value Cost }
{ Invest - Total Investment }
{ DepRet - Return value Depreciation and Return }
{ CompTax - Return value Composite Tax }
{ PropTax - Return value Property Tax }
{ MntSprt - Return value Maintance and Support }
{ Market - Return value Marketing }
{ BCDir - Return value Billing and Collection, Directory }

Invest := 0.0;
DepRet := 0.0;
CompTax := 0.0;
PropTax := 0.0;
MntSprt := 0.0;
Market := 0.0;
BCDir := 0.0;
Cost := 0.0;

{ ISDN Att'd Direct Station Selection }
Invest := Invest + .ISADSS[1];
DepRet := DepRet + .ISADSS[2];
CompTax := CompTax + .ISADSS[3];
PropTax := PropTax + .ISADSS[4];
MntSprt := MntSprt + .ISADSS[5];

Weight:= .@TOTBRI[1];

if (( .@SWTYPE[1] < 25)+( .@SWTYPE[1]=40)+( .@SWTYPE[1]
=41)+( .@SWTYPE[1]=42)); Weight := 0; end.if;

MKTF := .SASPSW + .MKSPSW + .ADSPSW ;

Market := (DepRet + CompTax + PropTax + MntSprt + Market +
BCDir)*MKTF;

Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)
/12.0;
```

UNBUNDLED NETWORK ELEMENTS
MAPPING
ISDN Att'd Conference

State of Florida

```
{*** ISDN Att'd Conference ***}  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ ISAC[5] - ISDN Att'd Conference Maintance and Support }  
{ ISAC[4] - ISDN Att'd Conference Property Tax }  
{ ISAC[3] - ISDN Att'd Conference Composite Tax }  
{ ISAC[2] - ISDN Att'd Conference Depreciation and Return }  
{ ISAC[1] - ISDN Att'd Conference }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
{ ISDN Att'd Conference }  
Invest := Invest + .ISAC[1];  
DepRet := DepRet + .ISAC[2];  
CompTax := CompTax + .ISAC[3];  
PropTax := PropTax + .ISAC[4];  
MntSprt := MntSprt + .ISAC[5];
```

```
Weight:= .@TOTBRI[1] ;
```

```
if ((. @SWTYPE[1] < 25)+( .@SWTYPE[1] =40)+( .@SWTYPE[1]  
=41)+( .@SWTYPE[1]=42)); Weight := 0; end.if;
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW ;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)  
/12.0;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
ISDN Multiline Hunt Group**

State of Florida

```
{*** ISDN Multiline Hunt Group ***}
{ Copyright 1997,1998 GTE Telephone Operations }
{ Highly Sensitive Confidential Information - Restricted }
{+-----+}

{ ISMHG[5] - ISDN Multiline Hunt Group Maintance and Support }
{ ISMHG[4] - ISDN Multiline Hunt Group Property Tax }
{ ISMHG[3] - ISDN Multiline Hunt Group Composite Tax }
{ ISMHG[2] - ISDN Multiline Hunt Group Depreciation and Return }
{ ISMHG[1] - ISDN Multiline Hunt Group }
{ Cost - Return value Cost }
{ Invest - Total Investment }
{ DepRet - Return value Depreciation and Return }
{ CompTax - Return value Composite Tax }
{ PropTax - Return value Property Tax }
{ MntSprt - Return value Maintance and Support }
{ Market - Return value Marketing }
{ BCDir - Return value Billing and Collection, Directory }

Invest := 0.0;
DepRet := 0.0;
CompTax := 0.0;
PropTax := 0.0;
MntSprt := 0.0;
Market := 0.0;
BCDir := 0.0;
Cost := 0.0;

{ ISDN Multiline Hunt Group }
Invest := Invest + .ISMHG[1];
DepRet := DepRet + .ISMHG[2];
CompTax := CompTax + .ISMHG[3];
PropTax := PropTax + .ISMHG[4];
MntSprt := MntSprt + .ISMHG[5];

Weight:= .@TOTBRI[1];

if ((. @SWTYPE[1] < 20)+(. @SWTYPE[1]=40)+(. @SWTYPE[1]
=41)+(. @SWTYPE[1]=42)); Weight := 0; end.if;

MKTF := .SASPSW + .MKSPSW + .ADSPSW;

Market := (DepRet + CompTax + PropTax + MntSprt + Market +
BCDir)*MKTF;

Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)
/12.0;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
ISDN Circular Hunting**

State of Florida

```
{*** ISDN Circular Hunting ***}  
{ Copyright 1997, 1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}  
  
{ ISCHTNG[5] - ISDN Circular Hunting Maintance and Support }  
{ ISCHTNG[4] - ISDN Circular Hunting Property Tax }  
{ ISCHTNG[3] - ISDN Circular Hunting Composite Tax }  
{ ISCHTNG[2] - ISDN Circular Hunting Depreciation and Return }  
{ ISCHTNG[1] - ISDN Circular Hunting }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }  
  
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;  
  
{ ISDN Circular Hunting }  
Invest := Invest + .ISCHTNG[1];  
DepRet := DepRet + .ISCHTNG[2];  
CompTax := CompTax + .ISCHTNG[3];  
PropTax := PropTax + .ISCHTNG[4];  
MntSprt := MntSprt + .ISCHTNG[5];  
  
Weight:= .@TOTBRI[1] ;  
  
if ((. @SWTYPE[1] < 20)+(. @SWTYPE[1]=40)+(. @SWTYPE[1]  
=41)+(. @SWTYPE[1]=42)); Weight := 0; end.if;  
  
MKTF := .SASPSW + .MKSPSW + .ADSPSW ;  
  
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;  
  
Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)  
/12.0;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
ISDN Att'd Position Busy**

State of Florida

```
{*** ISDN Att'd Position Busy ***}
{ Copyright 1997,1998 GTE Telephone Operations }
{ Highly Sensitive Confidential Information - Restricted }
{+-----+}

{ ISAPB[5] - ISDN Att'd Position Busy Maintance and Support }
{ ISAPB[4] - ISDN Att'd Position Busy Property Tax }
{ ISAPB[3] - ISDN Att'd Position Busy Composite Tax }
{ ISAPB[2] - ISDN Att'd Position Busy Depreciation and Return }
{ ISAPB[1] - ISDN Att'd Position Busy }
{ Cost - Return value Cost }
{ Invest - Total Investment }
{ DepRet - Return value Depreciation and Return }
{ CompTax - Return value Composite Tax }
{ PropTax - Return value Property Tax }
{ MntSprt - Return value Maintance and Support }
{ Market - Return value Marketing }
{ BCDir - Return value Billing and Collection, Directory }

Invest := 0.0;
DepRet := 0.0;
CompTax := 0.0;
PropTax := 0.0;
MntSprt := 0.0;
Market := 0.0;
BCDir := 0.0;
Cost := 0.0;

{ ISDN Att'd Position Busy }
Invest := Invest + .ISAPB[1];
DepRet := DepRet + .ISAPB[2];
CompTax := CompTax + .ISAPB[3];
PropTax := PropTax + .ISAPB[4];
MntSprt := MntSprt + .ISAPB[5];

Weight:= .@TOTBRI[1];

if ((. @SWTYPE[1] < 25)+( . @SWTYPE[1]=40)+( . @SWTYPE[1]
=41)+( . @SWTYPE[1]=42)); Weight := 0; end.if;

MKTF := .SASPSW + .MKSPSW + .ADSPSW ;

Market := (DepRet + CompTax + PropTax + MntSprt + Market +
BCDir)*MKTF;

Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)
/12.0;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
ISDN Att'd Call Hold**

State of Florida

```
{*** ISDN Att'd Call Hold ***}  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ ISACH[5] - ISDN Att'd Call Hold Maintance and Support }  
{ ISACH[4] - ISDN Att'd Call Hold Property Tax }  
{ ISACH[3] - ISDN Att'd Call Hold Composite Tax }  
{ ISACH[2] - ISDN Att'd Call Hold Depreciation and Return }  
{ ISACH[1] - ISDN Att'd Call Hold }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
{ ISDN Att'd Call Hold }  
Invest := Invest + .ISACH[1];  
DepRet := DepRet + .ISACH[2];  
CompTax := CompTax + .ISACH[3];  
PropTax := PropTax + .ISACH[4];  
MntSprt := MntSprt + .ISACH[5];
```

```
Weight:= .@TOTBRI[1];
```

```
if (( .@SWTYPE[1] < 25)+( .@SWTYPE[1]=40)+( .@SWTYPE[1]  
=41)+( .@SWTYPE[1]=42)); Weight := 0; end.if;
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)  
/12.0;
```

UNBUNDLED NETWORK ELEMENTS
MAPPING
ISDN Call Hold

State of Florida

```
{*** ISDN Call Hold ***}
{ Copyright 1997, 1998 GTE Telephone Operations }
{ Highly Sensitive Confidential Information - Restricted }
{+-----+}

{ ISCH[5] - ISDN Call Hold Maintance and Support }
{ ISCH[4] - ISDN Call Hold Property Tax }
{ ISCH[3] - ISDN Call Hold Composite Tax }
{ ISCH[2] - ISDN Call Hold Depreciation and Return }
{ ISCH[1] - ISDN Call Hold }
{ Cost - Return value Cost }
{ Invest - Total Investment }
{ DepRet - Return value Depreciation and Return }
{ CompTax - Return value Composite Tax }
{ PropTax - Return value Property Tax }
{ MntSprt - Return value Maintance and Support }
{ Market - Return value Marketing }
{ BCDir - Return value Billing and Collection, Directory }

Invest := 0.0;
DepRet := 0.0;
CompTax := 0.0;
PropTax := 0.0;
MntSprt := 0.0;
Market := 0.0;
BCDir := 0.0;
Cost := 0.0;

{ ISDN Call Hold }
Invest := Invest + .ISCH[1];
DepRet := DepRet + .ISCH[2];
CompTax := CompTax + .ISCH[3];
PropTax := PropTax + .ISCH[4];
MntSprt := MntSprt + .ISCH[5];

Weight:= .@TOTBRI[1] ;

if (( .@SWTYPE[1] < 20)+( .@SWTYPE[1]=40)+( .@SWTYPE[1]
=41)+( .@SWTYPE[1]=42)); Weight := 0; end.if;

MKTF := .SASPSW + .MKSPSW + .ADSPSW ;

Market := (DepRet + CompTax + PropTax + MntSprt + Market +
BCDir)*MKTF;

Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)
/12.0;
```

UNBUNDLED NETWORK ELEMENTS
MAPPING
ISDN Att'd Call Splitting

State of Florida

```
{*** ISDN Att'd Call Splitting ***}
{ Copyright 1997, 1998 GTE Telephone Operations }
{ Highly Sensitive Confidential Information - Restricted }
{+-----+}

{ ISACP[5] - ISDN Att'd Call Splitting Maintance and Support }
{ ISACP[4] - ISDN Att'd Call Splitting Property Tax }
{ ISACP[3] - ISDN Att'd Call Splitting Composite Tax }
{ ISACP[2] - ISDN Att'd Call Splitting Depreciation and Return }
{ ISACP[1] - ISDN Att'd Call Splitting }
{ Cost - Return value Cost }
{ Invest - Total Investment }
{ DepRet - Return value Depreciation and Return }
{ CompTax - Return value Composite Tax }
{ PropTax - Return value Property Tax }
{ MntSprt - Return value Maintance and Support }
{ Market - Return value Marketing }
{ BCDir - Return value Billing and Collection, Directory }

Invest := 0.0;
DepRet := 0.0;
CompTax := 0.0;
PropTax := 0.0;
MntSprt := 0.0;
Market := 0.0;
BCDir := 0.0;
Cost := 0.0;

{ ISDN Att'd Call Splitting }
Invest := Invest + .ISACP[1];
DepRet := DepRet + .ISACP[2];
CompTax := CompTax + .ISACP[3];
PropTax := PropTax + .ISACP[4];
MntSprt := MntSprt + .ISACP[5];

Weight:= .@TOTBRI[1];

if (( @SWTYPE[1] < 25)+( .@SWTYPE[1]=40)+( .@SWTYPE[1]
=41)+( .@SWTYPE[1]=42)); Weight := 0; end.if;

MKTF := .SASPSW + .MKSPSW + .ADSPSW;

Market := (DepRet + CompTax + PropTax + MntSprt + Market +
BCDir)*MKTF;

Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)
/12.0;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
ISDN Call Pick Up**

State of Florida

```
{*** ISDN Call Pick Up ***}
{ Copyright 1997, 1998 GTE Telephone Operations }
{ Highly Sensitive Confidential Information - Restricted }
{+-----+}

{ ISCPU[5] - ISDN Call Pick Up Maintance and Support }
{ ISCPU[4] - ISDN Call Pick Up Property Tax }
{ ISCPU[3] - ISDN Call Pick Up Composite Tax }
{ ISCPU[2] - ISDN Call Pick Up Depreciation and Return }
{ ISCPU[1] - ISDN Call Pick Up }
{ Cost - Return value Cost }
{ Invest - Total Investment }
{ DepRet - Return value Depreciation and Return }
{ CompTax - Return value Composite Tax }
{ PropTax - Return value Property Tax }
{ MntSprt - Return value Maintance and Support }
{ Market - Return value Marketing }
{ BCDir - Return value Billing and Collection, Directory }

Invest := 0.0;
DepRet := 0.0;
CompTax := 0.0;
PropTax := 0.0;
MntSprt := 0.0;
Market := 0.0;
BCDir := 0.0;
Cost := 0.0;

{ ISDN Call Pick Up }
Invest := Invest + .ISCPU[1];
DepRet := DepRet + .ISCPU[2];
CompTax := CompTax + .ISCPU[3];
PropTax := PropTax + .ISCPU[4];
MntSprt := MntSprt + .ISCPU[5];

Weight:= .@TOTBRI[1];

if (( .@SWTYPE[1] < 20)+( .@SWTYPE[1]=40)+( .@SWTYPE[1]
=41)+( .@SWTYPE[1]=42)); Weight := 0; end.if;

MKTF := .SASPSW + .MKSPSW + .ADSPSW;

Market := (DepRet + CompTax + PropTax + MntSprt + Market +
BCDir)*MKTF;

Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)
/12.0;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
ISDN Business Group Auto Callback**

State of Florida

```
*** ISDN Business Group Auto Callback ***
{ Copyright 1997,1998 GTE Telephone Operations }
{ Highly Sensitive Confidential Information - Restricted }
{+-----+}

{ ISBGAC[5] - ISDN Business Group Auto Callback Maintance and
Support }
{ ISBGAC[4] - ISDN Business Group Auto Callback Property Tax }
{ ISBGAC[3] - ISDN Business Group Auto Callback Composite Tax }
{ ISBGAC[2] - ISDN Business Group Auto Callback Depreciation and
Return }
{ ISBGAC[1] - ISDN Business Group Auto Callback }
{ Cost - Return value Cost }
{ Invest - Total Investment }
{ DepRet - Return value Depreciation and Return }
{ CompTax - Return value Composite Tax }
{ PropTax - Return value Property Tax }
{ MntSprt - Return value Maintance and Support }
{ Market - Return value Marketing }
{ BCDir - Return value Billing and Collection, Directory }

Invest := 0.0;
DepRet := 0.0;
CompTax := 0.0;
PropTax := 0.0;
MntSprt := 0.0;
Market := 0.0;
BCDir := 0.0;
Cost := 0.0;

{ ISDN Business Group Auto Callback }
Invest := Invest + .ISBGAC[1];
DepRet := DepRet + .ISBGAC[2];
CompTax := CompTax + .ISBGAC[3];
PropTax := PropTax + .ISBGAC[4];
MntSprt := MntSprt + .ISBGAC[5];

Weight:= .@TOTBRI[1] ;

if (( .@SWTYPE[1] < 20)+( .@SWTYPE[1]=40)+( .@SWTYPE[1]
=41)+( .@SWTYPE[1]=42)); Weight := 0; end.if;

MKTF := .SASPSW + .MKSPSW + .ADSPSW ;

Market := (DepRet + CompTax + PropTax + MntSprt + Market +
BCDir)*MKTF;

Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)
/12.0;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
ISDN Toll Restricted Service**

State of Florida

```
{*** ISDN Toll Restricted Service ***}
{ Copyright 1997,1998 GTE Telephone Operations }
{ Highly Sensitive Confidential Information - Restricted }
{+-----+}

{ ISTRS[5] - ISDN Toll Restricted Service Maintance and Support }
{ ISTRS[4] - ISDN Toll Restricted Service Property Tax }
{ ISTRS[3] - ISDN Toll Restricted Service Composite Tax }
{ ISTRS[2] - ISDN Toll Restricted Service Depreciation and Return }
{ ISTRS[1] - ISDN Toll Restricted Service }
{ Cost - Return value Cost }
{ Invest - Total Investment }
{ DepRet - Return value Depreciation and Return }
{ CompTax - Return value Composite Tax }
{ PropTax - Return value Property Tax }
{ MntSprt - Return value Maintance and Support }
{ Market - Return value Marketing }
{ BCDir - Return value Billing and Collection, Directory }

Invest := 0.0;
DepRet := 0.0;
CompTax := 0.0;
PropTax := 0.0;
MntSprt := 0.0;
Market := 0.0;
BCDir := 0.0;
Cost := 0.0;

{ ISDN Toll Restricted Service }
Invest := Invest + .ISTRS[1];
DepRet := DepRet + .ISTRS[2];
CompTax := CompTax + .ISTRS[3];
PropTax := PropTax + .ISTRS[4];
MntSprt := MntSprt + .ISTRS[5];

Weight:= .@TOTBRI[1];

if ((. @SWTYPE[1] < 20)+(. @SWTYPE[1]=40)+(. @SWTYPE[1]
=41)+(. @SWTYPE[1]=42)); Weight := 0; end.if;

MKTF := .SASPSW + .MKSPSW + .ADSPSW;

Market := (DepRet + CompTax + PropTax + MntSprt + Market +
BCDir)*MKTF;

Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)
/12.0;
```

UNBUNDLED NETWORK ELEMENTS
MAPPING
ISDN Att'd Through Dialing

State of Florida

```
{*** ISDN Att'd Through Dialing ***}
{ Copyright 1997, 1998 GTE Telephone Operations }
{ Highly Sensitive Confidential Information - Restricted }
{+-----+}

{ ISATD[5] - ISDN Att'd Through Dialing Maintance and Support }
{ ISATD[4] - ISDN Att'd Through Dialing Property Tax }
{ ISATD[3] - ISDN Att'd Through Dialing Composite Tax }
{ ISATD[2] - ISDN Att'd Through Dialing Depreciation and Return }
{ ISATD[1] - ISDN Att'd Through Dialing }
{ Cost - Return value Cost }
{ Invest - Total Investment }
{ DepRet - Return value Depreciation and Return }
{ CompTax - Return value Composite Tax }
{ PropTax - Return value Property Tax }
{ MntSprt - Return value Maintance and Support }
{ Market - Return value Marketing }
{ BCDir - Return value Billing and Collection, Directory }

Invest := 0.0;
DepRet := 0.0;
CompTax := 0.0;
PropTax := 0.0;
MntSprt := 0.0;
Market := 0.0;
BCDir := 0.0;
Cost := 0.0;

{ ISDN Att'd Through Dialing }
Invest := Invest + .ISATD[1];
DepRet := DepRet + .ISATD[2];
CompTax := CompTax + .ISATD[3];
PropTax := PropTax + .ISATD[4];
MntSprt := MntSprt + .ISATD[5];

Weight:= .@TOTBRI[1];

if (( .@SWTYPE[1] < 25)+( .@SWTYPE[1]=40)+( .@SWTYPE[1]
=41)+( .@SWTYPE[1]=42)); Weight := 0; end.if;

MKTF := .SASPSW + .MKSPSW + .ADSPSW;

Market := (DepRet + CompTax + PropTax + MntSprt + Market +
BCDir)*MKTF;

Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)
/12.0;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
ISDN Intercom Functions**

State of Florida

```
{*** ISDN Intercom Functions ***}
{ Copyright 1997,1998 GTE Telephone Operations }
{ Highly Sensitive Confidential Information - Restricted }
{+-----+}

{ ISIF[5] - ISDN Intercom Functions Maintance and Support }
{ ISIF[4] - ISDN Intercom Functions Property Tax }
{ ISIF[3] - ISDN Intercom Functions Composite Tax }
{ ISIF[2] - ISDN Intercom Functions Depreciation and Return }
{ ISIF[1] - ISDN Intercom Functions }
{ Cost - Return value Cost }
{ Invest - Total Investment }
{ DepRet - Return value Depreciation and Return }
{ CompTax - Return value Composite Tax }
{ PropTax - Return value Property Tax }
{ MntSprt - Return value Maintance and Support }
{ Market - Return value Marketing }
{ BCDir - Return value Billing and Collection, Directory }

Invest := 0.0;
DepRet := 0.0;
CompTax := 0.0;
PropTax := 0.0;
MntSprt := 0.0;
Market := 0.0;
BCDir := 0.0;
Cost := 0.0;

{ ISDN Intercom Functions }
Invest := Invest + .ISIF[1];
DepRet := DepRet + .ISIF[2];
CompTax := CompTax + .ISIF[3];
PropTax := PropTax + .ISIF[4];
MntSprt := MntSprt + .ISIF[5];

Weight:= .@TOTBRI[1];

if ((. @SWTYPE[1] < 20)+( .@SWTYPE[1]=40)+( .@SWTYPE[1]
=41)+( .@SWTYPE[1]=42)); Weight := 0; end.if;

MKTF := .SASPSW + .MKSPSW + .ADSPSW ;

Market := (DepRet + CompTax + PropTax + MntSprt + Market +
BCDir)*MKTF;

Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)
/12.0;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
ISDN Terminal Management**

State of Florida

```
{*** ISDN Terminal Management ***}
{ Copyright 1997,1998 GTE Telephone Operations }
{ Highly Sensitive Confidential Information - Restricted }
{+-----+}

{ ISTM[5] - ISDN Terminal Management Maintance and Support }
{ ISTM[4] - ISDN Terminal Management Property Tax }
{ ISTM[3] - ISDN Terminal Management Composite Tax }
{ ISTM[2] - ISDN Terminal Management Depreciation and Return }
{ ISTM[1] - ISDN Terminal Management }
{ Cost - Return value Cost }
{ Invest - Total Investment }
{ DepRet - Return value Depreciation and Return }
{ CompTax - Return value Composite Tax }
{ PropTax - Return value Property Tax }
{ MntSprt - Return value Maintance and Support }
{ Market - Return value Marketing }
{ BCDir - Return value Billing and Collection, Directory }

Invest := 0.0;
DepRet := 0.0;
CompTax := 0.0;
PropTax := 0.0;
MntSprt := 0.0;
Market := 0.0;
BCDir := 0.0;
Cost := 0.0;

{ ISDN Terminal Management }
Invest := Invest + .ISTM[1];
DepRet := DepRet + .ISTM[2];
CompTax := CompTax + .ISTM[3];
PropTax := PropTax + .ISTM[4];
MntSprt := MntSprt + .ISTM[5];

Weight:= .@TOTBRI[1];

if (( .@SWTYPE[1] < 20)+( .@SWTYPE[1]=40)+( .@SWTYPE[1]
=41)+( .@SWTYPE[1]=42)); Weight := 0; end.if;

MKTF := .SASPSW + .MKSPSW + .ADSPSW ;

Market := (DepRet + CompTax + PropTax + MntSprt + Market +
BCDir)*MKTF;

Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)
/12.0;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
ISDN Priority Calling Incoming Only**

State of Florida

```
{*** ISDN Priority Calling Incoming Only ***}
{ Copyright 1997, 1998 GTE Telephone Operations }
{ Highly Sensitive Confidential Information - Restricted }
{+-----+}

{ ISPCIO[5] - ISDN Priority Calling Incoming Only Maintance and
Support }
{ ISPCIO[4] - ISDN Priority Calling Incoming Only Property Tax }
{ ISPCIO[3] - ISDN Priority Calling Incoming Only Composite Tax }
{ ISPCIO[2] - ISDN Priority Calling Incoming Only Depreciation and
Return }
{ ISPCIO[1] - ISDN Priority Calling Incoming Only }
{ Cost - Return value Cost }
{ Invest - Total Investment }
{ DepRet - Return value Depreciation and Return }
{ CompTax - Return value Composite Tax }
{ PropTax - Return value Property Tax }
{ MntSprt - Return value Maintance and Support }
{ Market - Return value Marketing }
{ BCDir - Return value Billing and Collection, Directory }

Invest := 0.0;
DepRet := 0.0;
CompTax := 0.0;
PropTax := 0.0;
MntSprt := 0.0;
Market := 0.0;
BCDir := 0.0;
Cost := 0.0;

{ ISDN Priority Calling Incoming Only }
Invest := Invest + .ISPCIO[1];
DepRet := DepRet + .ISPCIO[2];
CompTax := CompTax + .ISPCIO[3];
PropTax := PropTax + .ISPCIO[4];
MntSprt := MntSprt + .ISPCIO[5];

Weight:= .@TOTBRI[1] ;

if (( .@SWTYPE[1] < 20)+( .@SWTYPE[1]=40)+( .@SWTYPE[1]
=41)+( .@SWTYPE[1]=42)); Weight := 0; end.if;

MKTF := .SASPSW + .MKSPSW + .ADSPSW ;

Market := (DepRet + CompTax + PropTax + MntSprt + Market +
BCDir)*MKTF;

Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)
/12.0;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
ISDN Mult Directory Number Button**

State of Florida

```
{*** ISDN Mult Directory Number Button ***}
{ Copyright 1997, 1998 GTE Telephone Operations }
{ Highly Sensitive Confidential Information - Restricted }
{+-----+}

{ ISMDNB[5] - ISDN Multiple Directory Number Button Maintance and
Support }
{ ISMDNB[4] - ISDN Multiple Directory Number Button Property Tax }
{ ISMDNB[3] - ISDN Multiple Directory Number Button Composite Tax
}
{ ISMDNB[2] - ISDN Multiple Directory Number Button Depreciation
and Return }
{ ISMDNB[1] - ISDN Multiple Directory Number Button }
{ Cost - Return value Cost }
{ Invest - Total Investment }
{ DepRet - Return value Depreciation and Return }
{ CompTax - Return value Composite Tax }
{ PropTax - Return value Property Tax }
{ MntSprt - Return value Maintance and Support }
{ Market - Return value Marketing }
{ BCDir - Return value Billing and Collection, Directory }

Invest := 0.0;
DepRet := 0.0;
CompTax := 0.0;
PropTax := 0.0;
MntSprt := 0.0;
Market := 0.0;
BCDir := 0.0;
Cost := 0.0;

{ ISDN Multiple Directory Number Button }
Invest := Invest + .ISMDNB[1];
DepRet := DepRet + .ISMDNB[2];
CompTax := CompTax + .ISMDNB[3];
PropTax := PropTax + .ISMDNB[4];
MntSprt := MntSprt + .ISMDNB[5];

Weight:= .@TOTBRI[1];

if (( .@SWTYPE[1] < 20)+( .@SWTYPE[1]=40)+( .@SWTYPE[1]
=41)+( .@SWTYPE[1]=42)); Weight := 0; end.if;

MKTF := .SASPSW + .MKSPSW + .ADSPSW ;

Market := (DepRet + CompTax + PropTax + MntSprt + Market +
BCDir)*MKTF;

Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)
/12.0;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
ISDN X.25 Closed User Groups**

State of Florida

```
{*** ISDN X.25 Closed User Groups ***}
{ Copyright 1997,1998 GTE Telephone Operations }
{ Highly Sensitive Confidential Information - Restricted }
{+-----+}

{ ISX25CUG[5] - ISDN X.25 Closed User Groups Maintance and
Support }
{ ISX25CUG[4] - ISDN X.25 Closed User Groups Property Tax }
{ ISX25CUG[3] - ISDN X.25 Closed User Groups Composite Tax }
{ ISX25CUG[2] - ISDN X.25 Closed User Groups Depreciation and
Return }
{ ISX25CUG[1] - ISDN X.25 Closed User Groups }
{ Cost - Return value Cost }
{ Invest - Total Investment }
{ DepRet - Return value Depreciation and Return }
{ CompTax - Return value Composite Tax }
{ PropTax - Return value Property Tax }
{ MntSprt - Return value Maintance and Support }
{ Market - Return value Marketing }
{ BCDir - Return value Billing and Collection, Directory }

Invest := 0.0;
DepRet := 0.0;
CompTax := 0.0;
PropTax := 0.0;
MntSprt := 0.0;
Market := 0.0;
BCDir := 0.0;
Cost := 0.0;

{ ISDN X.25 Closed User Groups }
Invest := Invest + .ISX25CUG[1];
DepRet := DepRet + .ISX25CUG[2];
CompTax := CompTax + .ISX25CUG[3];
PropTax := PropTax + .ISX25CUG[4];
MntSprt := MntSprt + .ISX25CUG[5];

Weight:= .@TOTBRI[1] ;

if (( .@SWTYPE[1] < 20)+( .@SWTYPE[1]=40)+( .@SWTYPE[1]
=41)+( .@SWTYPE[1]=42)); Weight := 0; end.if;

MKTF := .SASPSW + .MKSPSW + .ADSPSW ;

Market := (DepRet + CompTax + PropTax + MntSprt + Market +
BCDir)*MKTF;

Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)
/12.0;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
ISDN X.25 Fast Select**

State of Florida

```
{*** ISDN X.25 Fast Select ***}  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}  
  
{ ISX25FS[5] - ISDN X.25 Fast Select Maintance and Support }  
{ ISX25FS[4] - ISDN X.25 Fast Select Property Tax }  
{ ISX25FS[3] - ISDN X.25 Fast Select Composite Tax }  
{ ISX25FS[2] - ISDN X.25 Fast Select Depreciation and Return }  
{ ISX25FS[1] - ISDN X.25 Fast Select }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }  
  
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;  
  
{ ISDN X.25 Fast Select }  
Invest := Invest + .ISX25FS[1];  
DepRet := DepRet + .ISX25FS[2];  
CompTax := CompTax + .ISX25FS[3];  
PropTax := PropTax + .ISX25FS[4];  
MntSprt := MntSprt + .ISX25FS[5];  
  
Weight:= .@TOTBRI[1] ;  
  
if (( .@SWTYPE[1] < 20)+( .@SWTYPE[1]=40)+( .@SWTYPE[1]  
=41)+( .@SWTYPE[1]=42)); Weight := 0; end.if;  
  
MKTF := .SASPSW + .MKSPSW + .ADSPSW ;  
  
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;  
  
Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)  
/12.0;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
ISDN X.25 Fast Select Acceptance**

State of Florida

```
{*** ISDN X.25 Fast Select Acceptance ***}
{ Copyright 1997,1998 GTE Telephone Operations }
{ Highly Sensitive Confidential Information - Restricted }
{+-----+}

{ ISX25FSA[5] - ISDN X.25 Fast Select Acceptance Maintance and
Support }
{ ISX25FSA[4] - ISDN X.25 Fast Select Acceptance Property Tax }
{ ISX25FSA[3] - ISDN X.25 Fast Select Acceptance Composite Tax }
{ ISX25FSA[2] - ISDN X.25 Fast Select Acceptance Depreciation and
Return }
{ ISX25FSA[1] - ISDN X.25 Fast Select Acceptance }
{ Cost - Return value Cost }
{ Invest - Total Investment }
{ DepRet - Return value Depreciation and Return }
{ CompTax - Return value Composite Tax }
{ PropTax - Return value Property Tax }
{ MntSprt - Return value Maintance and Support }
{ Market - Return value Marketing }
{ BCDir - Return value Billing and Collection, Directory }

Invest := 0.0;
DepRet := 0.0;
CompTax := 0.0;
PropTax := 0.0;
MntSprt := 0.0;
Market := 0.0;
BCDir := 0.0;
Cost := 0.0;

{ ISDN X.25 Fast Select Acceptance }
Invest := Invest + .ISX25FSA[1];
DepRet := DepRet + .ISX25FSA[2];
CompTax := CompTax + .ISX25FSA[3];
PropTax := PropTax + .ISX25FSA[4];
MntSprt := MntSprt + .ISX25FSA[5];

Weight:= .@TOTBRI[1];

if (( .@SWTYPE[1] < 20)+( .@SWTYPE[1] =40)+( .@SWTYPE[1]
=41)+( .@SWTYPE[1]=42)); Weight := 0; end.if;

MKTF := .SASPSW + .MKSPSW + .ADSPSW ;

Market := (DepRet + CompTax + PropTax + MntSprt + Market +
BCDir)*MKTF;

Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)
/12.0;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
ISDN X.25 1-Way Out Logical Chnnl**

State of Florida

```
{*** ISDN X.25 1-Way Out Logical Chnnl ***}  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ ISX25OLC[5] - ISDN X.25 One-Way Outgoing Logical Channel  
Maintenance and Support }  
{ ISX25OLC[4] - ISDN X.25 One-Way Outgoing Logical Channel  
Property Tax }  
{ ISX25OLC[3] - ISDN X.25 One-Way Outgoing Logical Channel  
Composite Tax }  
{ ISX25OLC[2] - ISDN X.25 One-Way Outgoing Logical Channel  
Depreciation and Return }  
{ ISX25OLC[1] - ISDN X.25 One-Way Outgoing Logical Channel }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintenance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
{ ISDN X.25 One-Way Outgoing Logical Channel }  
Invest := Invest + .ISX25OLC[1];  
DepRet := DepRet + .ISX25OLC[2];  
CompTax := CompTax + .ISX25OLC[3];  
PropTax := PropTax + .ISX25OLC[4];  
MntSprt := MntSprt + .ISX25OLC[5];
```

```
Weight:= .@TOTBRI[1];
```

```
if (( @SWTYPE[1] < 20)+( .@SWTYPE[1]=40)+( .@SWTYPE[1]  
=41)+( .@SWTYPE[1]=42)); Weight := 0; end.if;
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
ISDN X.25 1-Way Out Logical Chnnl**

State of Florida

/12.0;

**UNBUNDLED NETWORK ELEMENTS
MAPPING
ISDN X.25 Reverse Charge**

State of Florida

```
{*** ISDN X.25 Reverse Charge ***}
{ Copyright 1997,1998 GTE Telephone Operations }
{ Highly Sensitive Confidential Information - Restricted }
{+-----+}

{ ISX25RC[5] - ISDN X.25 Reverse Charge Maintance and Support }
{ ISX25RC[4] - ISDN X.25 Reverse Charge Property Tax }
{ ISX25RC[3] - ISDN X.25 Reverse Charge Composite Tax }
{ ISX25RC[2] - ISDN X.25 Reverse Charge Depreciation and Return }
{ ISX25RC[1] - ISDN X.25 Reverse Charge }
{ Cost - Return value Cost }
{ Invest - Total Investment }
{ DepRet - Return value Depreciation and Return }
{ CompTax - Return value Composite Tax }
{ PropTax - Return value Property Tax }
{ MntSprt - Return value Maintance and Support }
{ Market - Return value Marketing }
{ BCDir - Return value Billing and Collection, Directory }

Invest := 0.0;
DepRet := 0.0;
CompTax := 0.0;
PropTax := 0.0;
MntSprt := 0.0;
Market := 0.0;
BCDir := 0.0;
Cost := 0.0;

{ ISDN X.25 Reverse Charge }
Invest := Invest + .ISX25RC[1];
DepRet := DepRet + .ISX25RC[2];
CompTax := CompTax + .ISX25RC[3];
PropTax := PropTax + .ISX25RC[4];
MntSprt := MntSprt + .ISX25RC[5];

Weight:= .@TOTPRI[1];

if ( .@SWTYPE[1] < 20); Weight := 0; end.if;

MKTF := .SASPSW + .MKSPSW + .ADSPSW ;

Market := (DepRet + CompTax + PropTax + MntSprt + Market +
BCDir)*MKTF;

Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)
/12.0;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
ISDN X.25 Reverse Charge Accept**

State of Florida

```
{*** ISDN X.25 Reverse Charge Accept ***}  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ ISX25RCA[5] - ISDN X.25 Reverse Charge Acceptance Maintance  
and Support }  
{ ISX25RCA[4] - ISDN X.25 Reverse Charge Acceptance Property  
Tax }  
{ ISX25RCA[3] - ISDN X.25 Reverse Charge Acceptance Composite  
Tax }  
{ ISX25RCA[2] - ISDN X.25 Reverse Charge Acceptance  
Depreciation and Return }  
{ ISX25RCA[1] - ISDN X.25 Reverse Charge Acceptance }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
{ ISDN X.25 Reverse Charge Acceptance }  
Invest := Invest + .ISX25RCA[1];  
DepRet := DepRet + .ISX25RCA[2];  
CompTax := CompTax + .ISX25RCA[3];  
PropTax := PropTax + .ISX25RCA[4];  
MntSprt := MntSprt + .ISX25RCA[5];
```

```
Weight:= .@TOTPRI[1];
```

```
if ( .@SWTYPE[1] < 20); Weight := 0; end.if;
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW ;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)  
/12.0;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
ISDN X.25 Perm Virtual Call Service**

State of Florida

```
{*** ISDN X.25 Perm Virtual Call Service ***}
{ Copyright 1997,1998 GTE Telephone Operations }
{ Highly Sensitive Confidential Information - Restricted }
{+-----+}

{ ISX25VCS[5] - ISDN X.25 Permanent Cirtual Call Service Maintance
and Support }
{ ISX25VCS[4] - ISDN X.25 Permanent Cirtual Call Service Property
Tax }
{ ISX25VCS[3] - ISDN X.25 Permanent Cirtual Call Service Composite
Tax }
{ ISX25VCS[2] - ISDN X.25 Permanent Cirtual Call Service
Depreciation and Return }
{ ISX25VCS[1] - ISDN X.25 Permanent Cirtual Call Service }
{ Cost - Return value Cost }
{ Invest - Total Investment }
{ DepRet - Return value Depreciation and Return }
{ CompTax - Return value Composite Tax }
{ PropTax - Return value Property Tax }
{ MntSprt - Return value Maintance and Support }
{ Market - Return value Marketing }
{ BCDir - Return value Billing and Collection, Directory }

Invest := 0.0;
DepRet := 0.0;
CompTax := 0.0;
PropTax := 0.0;
MntSprt := 0.0;
Market := 0.0;
BCDir := 0.0;
Cost := 0.0;

{ ISDN X.25 Permanent Cirtual Call Service }
Invest := Invest + .ISX25VCS[1];
DepRet := DepRet + .ISX25VCS[2];
CompTax := CompTax + .ISX25VCS[3];
PropTax := PropTax + .ISX25VCS[4];
MntSprt := MntSprt + .ISX25VCS[5];

Weight:= .@TOTBRI[1] ;

if ((. @SWTYPE[1] < 20)+( . @SWTYPE[1] =40)+( . @SWTYPE[1]
=41)+( . @SWTYPE[1]=42)); Weight := 0; end.if;

MKTF := .SASPSW + .MKSPSW + .ADSPSW ;

Market := (DepRet + CompTax + PropTax + MntSprt + Market +
BCDir)*MKTF;

Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
ISDN X.25 Perm Virtual Call Service**

State of Florida

/12.0;

April 04, 2000 02:48 pm

13 247

**UNBUNDLED NETWORK ELEMENTS
MAPPING
ISDN Direct Connect**

State of Florida

```
*** ISDN Direct Connect ***
{ Copyright 1997, 1998 GTE Telephone Operations }
{ Highly Sensitive Confidential Information - Restricted }
{+-----+}

{ ISDC[5] - ISDN Direct Connect Maintance and Support }
{ ISDC[4] - ISDN Direct Connect Property Tax }
{ ISDC[3] - ISDN Direct Connect Composite Tax }
{ ISDC[2] - ISDN Direct Connect Depreciation and Return }
{ ISDC[1] - ISDN Direct Connect }
{ Cost - Return value Cost }
{ Invest - Total Investment }
{ DepRet - Return value Depreciation and Return }
{ CompTax - Return value Composite Tax }
{ PropTax - Return value Property Tax }
{ MntSprt - Return value Maintance and Support }
{ Market - Return value Marketing }
{ BCDir - Return value Billing and Collection, Directory }

Invest := 0.0;
DepRet := 0.0;
CompTax := 0.0;
PropTax := 0.0;
MntSprt := 0.0;
Market := 0.0;
BCDir := 0.0;
Cost := 0.0;

{ ISDN Direct Connect }
Invest := Invest + .ISDC[1];
DepRet := DepRet + .ISDC[2];
CompTax := CompTax + .ISDC[3];
PropTax := PropTax + .ISDC[4];
MntSprt := MntSprt + .ISDC[5];

Weight:= .@TOTBRI[1];

if ((. @SWTYPE[1] < 20)+( .@SWTYPE[1]=40)+( .@SWTYPE[1]
=41)+( .@SWTYPE[1]=42)); Weight := 0; end.if;

MKTF := .SASPSW + .MKSPSW + .ADSPSW;

Market := (DepRet + CompTax + PropTax + MntSprt + Market +
BCDir)*MKTF;

Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)
/12.0;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
ISDN Switched Fractional DS1/Orig**

State of Florida

```
*** ISDN Switched Fractional DS1/Orig ***
{ Copyright 1997, 1998 GTE Telephone Operations }
{ Highly Sensitive Confidential Information - Restricted }
{-----+}

{ ISSFDS1O[5] - ISDN Switched Fractional DS1/Orig Maintenance and
Support }
{ ISSFDS1O[4] - ISDN Switched Fractional DS1/Orig Property Tax }
{ ISSFDS1O[3] - ISDN Switched Fractional DS1/Orig Composite Tax
}
{ ISSFDS1O[2] - ISDN Switched Fractional DS1/Orig Depreciation
and Return }
{ ISSFDS1O[1] - ISDN Switched Fractional DS1/Orig }
{ Cost - Return value Cost }
{ Invest - Total Investment }
{ DepRet - Return value Depreciation and Return }
{ CompTax - Return value Composite Tax }
{ PropTax - Return value Property Tax }
{ MntSprt - Return value Maintenance and Support }
{ Market - Return value Marketing }
{ BCDir - Return value Billing and Collection, Directory }

Invest := 0.0;
DepRet := 0.0;
CompTax := 0.0;
PropTax := 0.0;
MntSprt := 0.0;
Market := 0.0;
BCDir := 0.0;
Cost := 0.0;

{ ISDN Switched Fractional DS1/Orig }
Invest := Invest + .ISSFDS1O[1];
DepRet := DepRet + .ISSFDS1O[2];
CompTax := CompTax + .ISSFDS1O[3];
PropTax := PropTax + .ISSFDS1O[4];
MntSprt := MntSprt + .ISSFDS1O[5];

Weight:= .@TOTPRI[1];

if ( .@SWTYPE[1] < 20); Weight := 0; end.if;

MKTF := .SASPSW + .MKSPSW + .ADSPSW;

Market := (DepRet + CompTax + PropTax + MntSprt + Market +
BCDir)*MKTF;

Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)
/12.0;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
ISDN Switched Fractional DS1/Term**

State of Florida

```
*** ISDN Switched Fractional DS1/Term ***
{ Copyright 1997, 1998 GTE Telephone Operations }
{ Highly Sensitive Confidential Information - Restricted }
{-----+}

{ ISSFDS1T[5] - ISDN Switched Fractional DS1/Term Maintance and
Support }
{ ISSFDS1T[4] - ISDN Switched Fractional DS1/Term Property Tax }
{ ISSFDS1T[3] - ISDN Switched Fractional DS1/Term Composite Tax
}
{ ISSFDS1T[2] - ISDN Switched Fractional DS1/Term Depreciation
and Return }
{ ISSFDS1T[1] - ISDN Switched Fractional DS1/Term }
{ Cost - Return value Cost }
{ Invest - Total Investment }
{ DepRet - Return value Depreciation and Return }
{ CompTax - Return value Composite Tax }
{ PropTax - Return value Property Tax }
{ MntSprt - Return value Maintance and Support }
{ Market - Return value Marketing }
{ BCDir - Return value Billing and Collection, Directory }

Invest := 0.0;
DepRet := 0.0;
CompTax := 0.0;
PropTax := 0.0;
MntSprt := 0.0;
Market := 0.0;
BCDir := 0.0;
Cost := 0.0;

{ ISDN Switched Fractional DS1/Term }
Invest := Invest + .ISSFDS1T[1];
DepRet := DepRet + .ISSFDS1T[2];
CompTax := CompTax + .ISSFDS1T[3];
PropTax := PropTax + .ISSFDS1T[4];
MntSprt := MntSprt + .ISSFDS1T[5];

Weight:= .@TOTPRI[1];

if ( .@SWTYPE[1] < 20); Weight := 0; end.if;

MKTF := .SASPSW + .MKSPSW + .ADSPSW;

Market := (DepRet + CompTax + PropTax + MntSprt + Market +
BCDir)*MKTF;

Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)
/12.0;
```

UNBUNDLED NETWORK ELEMENTS
MAPPING
ISDN PRI D-Channel Backup

State of Florida

```
{*** ISDN PRI D-Channel Backup ***}  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ ISPRIDCB[5] - ISDN PRI D-Channel Backup Maintance and  
Support }  
{ ISPRIDCB[4] - ISDN PRI D-Channel Backup Property Tax }  
{ ISPRIDCB[3] - ISDN PRI D-Channel Backup Composite Tax }  
{ ISPRIDCB[2] - ISDN PRI D-Channel Backup Depreciation and  
Return }  
{ ISPRIDCB[1] - ISDN PRI D-Channel Backup }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
{ ISDN PRI D-Channel Backup }  
Invest := Invest + .ISPRIDCB[1];  
DepRet := DepRet + .ISPRIDCB[2];  
CompTax := CompTax + .ISPRIDCB[3];  
PropTax := PropTax + .ISPRIDCB[4];  
MntSprt := MntSprt + .ISPRIDCB[5];
```

```
Weight:= .@TOTPRI[1];
```

```
if (( .@SWTYPE[1] < 20)+( .@SWTYPE[1]=40)+( .@SWTYPE[1]  
=41)+( .@SWTYPE[1]=42)); Weight := 0; end.if;
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)  
/12.0;
```

April 04, 2000 02:48 pm

13 251

UNBUNDLED NETWORK ELEMENTS
MAPPING
ISDN PRI B Channel

State of Florida

```
{*** ISDN PRI B Channel ***}
{ Copyright 1997,1998 GTE Telephone Operations }
{ Highly Sensitive Confidential Information - Restricted }
+-----+

{ ISPRIBC[5] - ISDN PRI B Channel Maintance and Support }
{ ISPRIBC[4] - ISDN PRI B Channel Property Tax }
{ ISPRIBC[3] - ISDN PRI B Channel Composite Tax }
{ ISPRIBC[2] - ISDN PRI B Channel Depreciation and Return }
{ ISPRIBC[1] - ISDN PRI B Channel }
{ Cost - Return value Cost }
{ Invest - Total Investment }
{ DepRet - Return value Depreciation and Return }
{ CompTax - Return value Composite Tax }
{ PropTax - Return value Property Tax }
{ MntSprt - Return value Maintance and Support }
{ Market - Return value Marketing }
{ BCDir - Return value Billing and Collection, Directory }

Invest := 0.0;
DepRet := 0.0;
CompTax := 0.0;
PropTax := 0.0;
MntSprt := 0.0;
Market := 0.0;
BCDir := 0.0;
Cost := 0.0;

{ ISDN PRI B Channel }
Invest := Invest + .ISPRIBC[1];
DepRet := DepRet + .ISPRIBC[2];
CompTax := CompTax + .ISPRIBC[3];
PropTax := PropTax + .ISPRIBC[4];
MntSprt := MntSprt + .ISPRIBC[5];

Weight:= @TOTPRI[1];

if ((. @SWTYPE[1] < 20)+(. @SWTYPE[1]=40)+(. @SWTYPE[1]
=41)+(. @SWTYPE[1]=42)); Weight := 0; end.if;

MKTF := .SASPSW + .MKSPSW + .ADSPSW;

Market := (DepRet + CompTax + PropTax + MntSprt + Market +
BCDir)*MKTF;

Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)
/12.0;
```

UNBUNDLED NETWORK ELEMENTS
MAPPING
ISDN Non-Facility Assoc Signaling

State of Florida

```
{*** ISDN Non-Facility Assoc Signaling ***}  
{ Copyright 1997, 1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}  
  
{ ISNFAS[5] - ISDN Non-Facility Associated Signaling Maintance and  
Support }  
{ ISNFAS[4] - ISDN Non-Facility Associated Signaling Property Tax }  
{ ISNFAS[3] - ISDN Non-Facility Associated Signaling Composite Tax  
}  
{ ISNFAS[2] - ISDN Non-Facility Associated Signaling Depreciation  
and Return }  
{ ISNFAS[1] - ISDN Non-Facility Associated Signaling }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }  
  
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;  
  
{ ISDN Non-Facility Associated Signaling }  
Invest := Invest + .ISNFAS[1];  
DepRet := DepRet + .ISNFAS[2];  
CompTax := CompTax + .ISNFAS[3];  
PropTax := PropTax + .ISNFAS[4];  
MntSprt := MntSprt + .ISNFAS[5];  
  
Weight:= .@TOTPRI[1] ;  
  
if ((. @SWTYPE[1] < 20)+( . @SWTYPE[1] =40)+( . @SWTYPE[1]  
=41)+( . @SWTYPE[1]=42)); Weight := 0; end.if;  
  
MKTF := .SASPSW + .MKSPSW + .ADSPSW ;  
  
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;  
  
Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)  
/12.0;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
ISDN Facility Restriction Level**

State of Florida

```
*** ISDN Facility Restriction Level ***
{ Copyright 1997, 1998 GTE Telephone Operations }
{ Highly Sensitive Confidential Information - Restricted }
{-----+}

{ ISFRL[5] - ISDN Facility Restriction Level Maintenance and Support }
{ ISFRL[4] - ISDN Facility Restriction Level Property Tax }
{ ISFRL[3] - ISDN Facility Restriction Level Composite Tax }
{ ISFRL[2] - ISDN Facility Restriction Level Depreciation and Return }
}
{ ISFRL[1] - ISDN Facility Restriction Level }
{ Cost - Return value Cost }
{ Invest - Total Investment }
{ DepRet - Return value Depreciation and Return }
{ CompTax - Return value Composite Tax }
{ PropTax - Return value Property Tax }
{ MntSprt - Return value Maintenance and Support }
{ Market - Return value Marketing }
{ BCDir - Return value Billing and Collection, Directory }

Invest := 0.0;
DepRet := 0.0;
CompTax := 0.0;
PropTax := 0.0;
MntSprt := 0.0;
Market := 0.0;
BCDir := 0.0;
Cost := 0.0;

Weight:= .@TOTBRI[1];

{ ISDN Facility Restriction Level }
Invest := Invest + .ISFRL[1];
DepRet := DepRet + .ISFRL[2];
CompTax := CompTax + .ISFRL[3];
PropTax := PropTax + .ISFRL[4];
MntSprt := MntSprt + .ISFRL[5];

if (( .@SWTYPE[1] < 20)+( .@SWTYPE[1] > 39)); Weight := 0; end.if;

MKTF := .SASPSW + .MKSPSW + .ADSPSW;

Market := (DepRet + CompTax + PropTax + MntSprt + Market +
BCDir)*MKTF;

Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)
/12.0;
```

UNBUNDLED NETWORK ELEMENTS
MAPPING
ISDN Time and Data Display

State of Florida

```
{*** ISDN Time and Data Display ***}
{ Copyright 1997,1998 GTE Telephone Operations }
{ Highly Sensitive Confidential Information - Restricted }
{+-----+}

{ ISTDD[5] - ISDN Time and Data Display Maintance and Support }
{ ISTDD[4] - ISDN Time and Data Display Property Tax }
{ ISTDD[3] - ISDN Time and Data Display Composite Tax }
{ ISTDD[2] - ISDN Time and Data Display Depreciation and Return }
{ ISTDD[1] - ISDN Time and Data Display }
{ Cost - Return value Cost }
{ Invest - Total Investment }
{ DepRet - Return value Depreciation and Return }
{ CompTax - Return value Composite Tax }
{ PropTax - Return value Property Tax }
{ MntSprt - Return value Maintance and Support }
{ Market - Return value Marketing }
{ BCDir - Return value Billing and Collection, Directory }

Invest := 0.0;
DepRet := 0.0;
CompTax := 0.0;
PropTax := 0.0;
MntSprt := 0.0;
Market := 0.0;
BCDir := 0.0;
Cost := 0.0;

Weight:= .@TOTBRI[1] ;

{ ISDN Time and Data Display }
Invest := Invest + .ISTDD[1];
DepRet := DepRet + .ISTDD[2];
CompTax := CompTax + .ISTDD[3];
PropTax := PropTax + .ISTDD[4];
MntSprt := MntSprt + .ISTDD[5];

if (( .@SWTYPE[1] < 20)+( .@SWTYPE[1] >39)); Weight := 0; end.if;

MKTF := .SASPSW + .MKSPSW + .ADSPSW ;

Market := (DepRet + CompTax + PropTax + MntSprt + Market +
BCDir)*MKTF;

Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)
/12.0;
```

UNBUNDLED NETWORK ELEMENTS
MAPPING
ISDN Inspect ISDN Terminals

State of Florida

```
{*** ISDN Inspect ISDN Terminals ***}  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ ISINTERM[5] - ISDN Inspect Terminals Maintance and Support }  
{ ISINTERM[4] - ISDN Inspect Terminals Property Tax }  
{ ISINTERM[3] - ISDN Inspect Terminals Composite Tax }  
{ ISINTERM[2] - ISDN Inspect Terminals Depreciation and Return }  
{ ISINTERM[1] - ISDN Inspect Terminals }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
Weight:= .@TOTBRI[1];
```

```
{ ISDN Inspect Terminals }  
Invest := Invest + .ISINTERM[1];  
DepRet := DepRet + .ISINTERM[2];  
CompTax := CompTax + .ISINTERM[3];  
PropTax := PropTax + .ISINTERM[4];  
MntSprt := MntSprt + .ISINTERM[5];
```

```
if (( @SWTYPE[1] < 20)+ ( .@SWTYPE[1] > 39)); Weight := 0; end.if;
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)  
/12.0;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
ISDN Trunking Answer Any Station**

State of Florida

```
{*** ISDN Trunking Answer Any Station ***}
{ Copyright 1997, 1998 GTE Telephone Operations }
{ Highly Sensitive Confidential Information - Restricted }
{+-----+}

{ ISTRKANS[5] - ISDN Trunking Answer Any Station (per G)
Maintenance and Support }
{ ISTRKANS[4] - ISDN Trunking Answer Any Station (per G) Property
Tax }
{ ISTRKANS[3] - ISDN Trunking Answer Any Station (per G)
Composite Tax }
{ ISTRKANS[2] - ISDN Trunking Answer Any Station (per G)
Depreciation and Return }
{ ISTRKANS[1] - ISDN Trunking Answer Any Station (per G) }
{ Cost - Return value Cost }
{ Invest - Total Investment }
{ DepRet - Return value Depreciation and Return }
{ CompTax - Return value Composite Tax }
{ PropTax - Return value Property Tax }
{ MntSprt - Return value Maintenance and Support }
{ Market - Return value Marketing }
{ BCDir - Return value Billing and Collection, Directory }

Invest := 0.0;
DepRet := 0.0;
CompTax := 0.0;
PropTax := 0.0;
MntSprt := 0.0;
Market := 0.0;
BCDir := 0.0;
Cost := 0.0;

Weight:= .@TOTBRI[1];

{ ISDN Trunking Answer Any Station (per G) }
Invest := Invest + .ISTRKANS[1];
DepRet := DepRet + .ISTRKANS[2];
CompTax := CompTax + .ISTRKANS[3];
PropTax := PropTax + .ISTRKANS[4];
MntSprt := MntSprt + .ISTRKANS[5];

if (( .@SWTYPE[1] < 20)+( .@SWTYPE[1] > 39)); Weight := 0; end.if;

MKTF := .SASPSW + .MKSPSW + .ADSPSW;

Market := (DepRet + CompTax + PropTax + MntSprt + Market +
BCDir)*MKTF;

Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)
/12.0;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
ISDN X.25 Flow Control Prmtr Negot.**

State of Florida

```
{*** ISDN X.25 Flow Control Prmtr Negot. ***}  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}  
  
{ ISCCPN[5] - ISDN X.25 Flow Control Prmtr Negotiate Maintance  
and Support }  
{ ISCCPN[4] - ISDN X.25 Flow Control Prmtr Negotiate Property Tax }  
{ ISCCPN[3] - ISDN X.25 Flow Control Prmtr Negotiate Composite Tax  
}  
{ ISCCPN[2] - ISDN X.25 Flow Control Prmtr Negotiate Depreciation  
and Return }  
{ ISCCPN[1] - ISDN X.25 Flow Control Prmtr Negotiate }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }  
  
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;  
  
Weight:= .@TOTBRI[1] ;  
  
{ ISDN X.25 Flow Control Prmtr Negotiate }  
Invest := Invest + .ISCCPN[1];  
DepRet := DepRet + .ISCCPN[2];  
CompTax := CompTax + .ISCCPN[3];  
PropTax := PropTax + .ISCCPN[4];  
MntSprt := MntSprt + .ISCCPN[5];  
  
if (( .@SWTYPE[1] < 20)+( .@SWTYPE[1] >39)); Weight := 0; end.if;  
  
MKTF := .SASPSW + .MKSPSW + .ADSPSW ;  
  
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;  
  
Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)  
/12.0;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
ISDN X.25 Incoming Calls Barred**

State of Florida

```
{*** ISDN X.25 Incoming Calls Barred ***}  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}  
  
{ ISICB[5] - ISDN X.25 Incoming Calls Barred Maintance and Support  
}  
{ ISICB[4] - ISDN X.25 Incoming Calls Barred Property Tax }  
{ ISICB[3] - ISDN X.25 Incoming Calls Barred Composite Tax }  
{ ISICB[2] - ISDN X.25 Incoming Calls Barred Depreciation and  
Return }  
{ ISICB[1] - ISDN X.25 Incoming Calls Barred }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }  
  
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;  
  
Weight:= .@TOTBRI[1] ;  
  
{ ISDN X.25 Incoming Calls Barred }  
Invest := Invest + .ISICB[1];  
DepRet := DepRet + .ISICB[2];  
CompTax := CompTax + .ISICB[3];  
PropTax := PropTax + .ISICB[4];  
MntSprt := MntSprt + .ISICB[5];  
  
if ((. @SWTYPE[1] < 20)+(. @SWTYPE[1] >39)); Weight := 0; end.if;  
  
MKTF := .SASPSW + .MKSPSW + .ADSPSW ;  
  
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;  
  
Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)  
/12.0;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
ISDN X.25 Outgoing Calls Barred**

State of Florida

```
{*** ISDN X.25 Outgoing Calls Barred ***}  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}  
  
{ ISOCB[5] - ISDN X.25 Outgoing Calls Barred Maintance and  
Support }  
{ ISOCB[4] - ISDN X.25 Outgoing Calls Barred Property Tax }  
{ ISOCB[3] - ISDN X.25 Outgoing Calls Barred Composite Tax }  
{ ISOCB[2] - ISDN X.25 Outgoing Calls Barred Depreciation and  
Return }  
{ ISOCB[1] - ISDN X.25 Outgoing Calls Barred }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }  
  
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;  
  
Weight:= .@TOTBRI[1];  
  
{ ISDN X.25 Outgoing Calls Barred }  
Invest := Invest + .ISOCB[1];  
DepRet := DepRet + .ISOCB[2];  
CompTax := CompTax + .ISOCB[3];  
PropTax := PropTax + .ISOCB[4];  
MntSprt := MntSprt + .ISOCB[5];  
  
if (( .@SWTYPE[1] < 20)+( .@SWTYPE[1] > 39)); Weight := 0; end.if;  
  
MKTF := .SASPSW + .MKSPSW + .ADSPSW;  
  
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;  
  
Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)  
/12.0;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
ISDN X.25 Throughput Class Negot.**

State of Florida

```
{*** ISDN X.25 Throughput Class Negot. ***}
{ Copyright 1997, 1998 GTE Telephone Operations }
{ Highly Sensitive Confidential Information - Restricted }
{+-----+}

{ ISTCN[5] - ISDN X.25 Throughput Class Negotiate Maintance and
Support }
{ ISTCN[4] - ISDN X.25 Throughput Class Negotiate Property Tax }
{ ISTCN[3] - ISDN X.25 Throughput Class Negotiate Composite Tax }
{ ISTCN[2] - ISDN X.25 Throughput Class Negotiate Depreciation
and Return }
{ ISTCN[1] - ISDN X.25 Throughput Class Negotiate }
{ Cost - Return value Cost }
{ Invest - Total Investment }
{ DepRet - Return value Depreciation and Return }
{ CompTax - Return value Composite Tax }
{ PropTax - Return value Property Tax }
{ MntSprt - Return value Maintance and Support }
{ Market - Return value Marketing }
{ BCDir - Return value Billing and Collection, Directory }

Invest := 0.0;
DepRet := 0.0;
CompTax := 0.0;
PropTax := 0.0;
MntSprt := 0.0;
Market := 0.0;
BCDir := 0.0;
Cost := 0.0;

Weight:= .@TOTBRI[1];

{ ISDN X.25 Throughput Class Negot. }
Invest := Invest + .ISTCN[1];
DepRet := DepRet + .ISTCN[2];
CompTax := CompTax + .ISTCN[3];
PropTax := PropTax + .ISTCN[4];
MntSprt := MntSprt + .ISTCN[5];

if (( .@SWTYPE[1] < 20)+( .@SWTYPE[1] >39)); Weight := 0; end.if;

MKTF := .SASPSW + .MKSPSW + .ADSPSW ;

Market := (DepRet + CompTax + PropTax + MntSprt + Market +
BCDir)*MKTF;

Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)
/12.0;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
ISDN Xmit Delay Selection / Indication**

State of Florida

```
{*** ISDN Xmit Delay Selection / Indication ***}  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{-----+}
```

```
{ ISTDSI[5] - ISDN X.25 Xmit Delay Selection/Indication Maintenance  
and Support }  
{ ISTDSI[4] - ISDN X.25 Xmit Delay Selection/Indication Property  
Tax }  
{ ISTDSI[3] - ISDN X.25 Xmit Delay Selection/Indication Composite  
Tax }  
{ ISTDSI[2] - ISDN X.25 Xmit Delay Selection/Indication  
Depreciation and Return }  
{ ISTDSI[1] - ISDN X.25 Xmit Delay Selection/Indication }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintenance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
Weight:= .@TOTBRI[1];
```

```
{ ISDN X.25 Xmit Delay Selection/Indication }  
Invest := Invest + .ISTDSI[1];  
DepRet := DepRet + .ISTDSI[2];  
CompTax := CompTax + .ISTDSI[3];  
PropTax := PropTax + .ISTDSI[4];  
MntSprt := MntSprt + .ISTDSI[5];
```

```
if ((. @SWTYPE[1] < 20)+(. @SWTYPE[1] > 39)); Weight := 0; end.if;
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)  
/12.0;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
ISDN Bridging**

State of Florida

```
{*** ISDN Bridging ***}  
{ Copyright 1997, 1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ ISBRDG[5] - ISDN Bridging Maintance and Support }  
{ ISBRDG[4] - ISDN Bridging Property Tax }  
{ ISBRDG[3] - ISDN Bridging Composite Tax }  
{ ISBRDG[2] - ISDN Bridging Depreciation and Return }  
{ ISBRDG[1] - ISDN Bridging }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
Weight:= .@TOTBRI[1];
```

```
{ ISDN Bridging }  
Invest := Invest + .ISBRDG[1];  
DepRet := DepRet + .ISBRDG[2];  
CompTax := CompTax + .ISBRDG[3];  
PropTax := PropTax + .ISBRDG[4];  
MntSprt := MntSprt + .ISBRDG[5];
```

```
if ((. @SWTYPE[1] < 30)+( .@SWTYPE[1] >39)); Weight := 0; end.if;
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW ;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)  
/12.0;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
ISDN Delayed Abbreviated Ringing**

State of Florida

```
{*** ISDN Delayed Abbreviated Ringing ***}  
{ Copyright 1997, 1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}  
  
{ ISDARG[5] - ISDN Delayed Abbreviated Ringing Maintance and  
Support }  
{ ISDARG[4] - ISDN Delayed Abbreviated Ringing Property Tax }  
{ ISDARG[3] - ISDN Delayed Abbreviated Ringing Composite Tax }  
{ ISDARG[2] - ISDN Delayed Abbreviated Ringing Depreciation and  
Return }  
{ ISDARG[1] - ISDN Delayed Abbreviated Ringing }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }  
  
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;  
  
Weight:= .@TOTBRI[1];  
  
{ ISDN Delayed Abbreviated Ringing }  
Invest := Invest + .ISDARG[1];  
DepRet := DepRet + .ISDARG[2];  
CompTax := CompTax + .ISDARG[3];  
PropTax := PropTax + .ISDARG[4];  
MntSprt := MntSprt + .ISDARG[5];  
  
if (( .@SWTYPE[1] < 30)+( .@SWTYPE[1] > 39)); Weight := 0; end.if;  
  
MKTF := .SASPSW + .MKSPSW + .ADSPSW;  
  
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;  
  
Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)  
/12.0;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
ISDN Display Ringing Call Appear. Only**

State of Florida

```
{*** ISDN Display Ringing Call Appear. Only ***}  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ ISDRCAO[5] - ISDN Display Ringing Call Appear Only Maintenance  
and Support }  
{ ISDRCAO[4] - ISDN Display Ringing Call Appear Only Property Tax  
}  
{ ISDRCAO[3] - ISDN Display Ringing Call Appear Only Composite  
Tax }  
{ ISDRCAO[2] - ISDN Display Ringing Call Appear Only Depreciation  
and Return }  
{ ISDRCAO[1] - ISDN Display Ringing Call Appear Only }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintenance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
Weight:= .@TOTBRI[1];
```

```
{ ISDN Display Ringing Call Appear Only }  
Invest := Invest + .ISDRCAO[1];  
DepRet := DepRet + .ISDRCAO[2];  
CompTax := CompTax + .ISDRCAO[3];  
PropTax := PropTax + .ISDRCAO[4];  
MntSprt := MntSprt + .ISDRCAO[5];
```

```
if (( .@SWTYPE[1] < 30)+( .@SWTYPE[1] >39)); Weight := 0; end.if;
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)  
/12.0;
```

UNBUNDLED NETWORK ELEMENTS
MAPPING
ISDN Feature Inspect

State of Florida

```
*** ISDN Feature Inspect ***  
{ Copyright 1997, 1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{-----+-----}  
  
{ ISFEATIN[5] - ISDN Feature Inspect Maintance and Support }  
{ ISFEATIN[4] - ISDN Feature Inspect Property Tax }  
{ ISFEATIN[3] - ISDN Feature Inspect Composite Tax }  
{ ISFEATIN[2] - ISDN Feature Inspect Depreciation and Return }  
{ ISFEATIN[1] - ISDN Feature Inspect }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }  
  
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;  
  
Weight:= .@TOTBRI[1];  
  
{ ISDN Feature Inspect }  
Invest := Invest + .ISFEATIN[1];  
DepRet := DepRet + .ISFEATIN[2];  
CompTax := CompTax + .ISFEATIN[3];  
PropTax := PropTax + .ISFEATIN[4];  
MntSprt := MntSprt + .ISFEATIN[5];  
  
if (( .@SWTYPE[1] < 30)+( .@SWTYPE[1] > 39)); Weight := 0; end.if;  
  
MKTF := .SASPSW + .MKSPSW + .ADSPSW ;  
  
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;  
  
Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)  
/12.0;
```

UNBUNDLED NETWORK ELEMENTS
MAPPING
ISDN Intercom Alerting

State of Florida

```
{*** ISDN Intercom Alerting ***}  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}  
  
{ ISINALT[5] - ISDN Intercom Alerting Maintance and Support }  
{ ISINALT[4] - ISDN Intercom Alerting Property Tax }  
{ ISINALT[3] - ISDN Intercom Alerting Composite Tax }  
{ ISINALT[2] - ISDN Intercom Alerting Depreciation and Return }  
{ ISINALT[1] - ISDN Intercom Alerting }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }  
  
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;  
  
Weight:= .@TOTBRI[1];  
  
{ ISDN Intercom Alerting }  
Invest := Invest + .ISINALT[1];  
DepRet := DepRet + .ISINALT[2];  
CompTax := CompTax + .ISINALT[3];  
PropTax := PropTax + .ISINALT[4];  
MntSprt := MntSprt + .ISINALT[5];  
  
if (( .@SWTYPE[1] < 30)+( .@SWTYPE[1] >39)); Weight := 0; end.if;  
  
MKTF := .SASPSW + .MKSPSW + .ADSPSW ;  
  
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;  
  
Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)  
/12.0;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
ISDN Initiated Priority Calling**

State of Florida

```
{*** ISDN Initiated Priority Calling ***}
{ Copyright 1997 - 1999 GTE Telephone Operations }
{ Highly Sensitive Confidential Information - Restricted }
{+-----+}

{ ISIPC[5] - ISDN Initiated Priority Calling Maintance and Support }
{ ISIPC[4] - ISDN Initiated Priority Calling Property Tax }
{ ISIPC[3] - ISDN Initiated Priority Calling Composite Tax }
{ ISIPC[2] - ISDN Initiated Priority Calling Depreciation and Return }
{ ISIPC[1] - ISDN Initiated Priority Calling }
{ Cost - Return value Cost }
{ Invest - Total Investment }
{ DepRet - Return value Depreciation and Return }
{ CompTax - Return value Composite Tax }
{ PropTax - Return value Property Tax }
{ MntSprt - Return value Maintance and Support }
{ Market - Return value Marketing }
{ BCDir - Return value Billing and Collection, Directory }

Invest := 0.0;
DepRet := 0.0;
CompTax := 0.0;
PropTax := 0.0;
MntSprt := 0.0;
Market := 0.0;
BCDir := 0.0;
Cost := 0.0;

Weight:= .@TOTBRI[1];

{ ISDN Initiated Priority Calling }
Invest := Invest + .ISIPC[1];
DepRet := DepRet + .ISIPC[2];
CompTax := CompTax + .ISIPC[3];
PropTax := PropTax + .ISIPC[4];
MntSprt := MntSprt + .ISIPC[5];

if (( .@SWTYPE[1] < 30)+(.@SWTYPE[1]>39)); Weight := 0; end.if;

MKTF := .SASPSW + .MKSPSW + .ADSPSW ;

Market := (DepRet + CompTax + PropTax + MntSprt + Market +
BCDir)*MKTF;

Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)
/12.0;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
ISDN Remote Access to Features**

State of Florida

```
*** ISDN Remote Access to Features ***  
{ Copyright 1997 - 1999 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{-----+}  
  
{ ISRATF[5] - ISDN Remote Access to Features Maintance and  
Support }  
{ ISRATF[4] - ISDN Remote Access to Features Property Tax }  
{ ISRATF[3] - ISDN Remote Access to Features Composite Tax }  
{ ISRATF[2] - ISDN Remote Access to Features Depreciation and  
Return }  
{ ISRATF[1] - ISDN Remote Access to Features }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }  
  
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;  
  
Weight:= .@TOTBRI[1];  
  
{ ISDN Remote Access to Features }  
Invest := Invest + .ISRATF[1];  
DepRet := DepRet + .ISRATF[2];  
CompTax := CompTax + .ISRATF[3];  
PropTax := PropTax + .ISRATF[4];  
MntSprt := MntSprt + .ISRATF[5];  
  
if (( .@SWTYPE[1] < 20)+( .@SWTYPE[1] > 39)); Weight := 0; end.if;  
  
MKTF := .SASPSW + .MKSPSW + .ADSPSW;  
  
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;  
  
Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)  
/12.0;
```

April 04, 2000 02:48 pm

13 269

**UNBUNDLED NETWORK ELEMENTS
MAPPING
ISDN Additional Call Offering**

State of Florida

```
{*** ISDN Additional Call Offering ***}
{ Copyright 1997 - 1999 GTE Telephone Operations }
{ Highly Sensitive Confidential Information - Restricted }
{+-----+}

{ ISACOF[5] - ISDN Additional Call Offering Maintance and Support }
{ ISACOF[4] - ISDN Additional Call Offering Property Tax }
{ ISACOF[3] - ISDN Additional Call Offering Composite Tax }
{ ISACOF[2] - ISDN Additional Call Offering Depreciation and Return }
}
{ ISACOF[1] - ISDN Additional Call Offering }
{ Cost - Return value Cost }
{ Invest - Total Investment }
{ DepRet - Return value Depreciation and Return }
{ CompTax - Return value Composite Tax }
{ PropTax - Return value Property Tax }
{ MntSprt - Return value Maintance and Support }
{ Market - Return value Marketing }
{ BCDir - Return value Billing and Collection, Directory }

Invest := 0.0;
DepRet := 0.0;
CompTax := 0.0;
PropTax := 0.0;
MntSprt := 0.0;
Market := 0.0;
BCDir := 0.0;
Cost := 0.0;

Weight:= .@TOTBRI[1];

{ ISDN Additional Call Offering }
Invest := Invest + .ISACOF[1];
DepRet := DepRet + .ISACOF[2];
CompTax := CompTax + .ISACOF[3];
PropTax := PropTax + .ISACOF[4];
MntSprt := MntSprt + .ISACOF[5];

if (( .@SWTYPE[1] < 20) + ( .@SWTYPE[1] > 39)); Weight := 0; end.if;

MKTF := .SASPSW + .MKSPSW + .ADSPSW;

Market := (DepRet + CompTax + PropTax + MntSprt + Market +
BCDir)*MKTF;

Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)
/12.0;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
DS1 to Voice Grade Multiplexing**

State of Florida

```
*** DS1 to Voice Grade Multiplexing ***  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;  
Weight:= 0.0;
```

```
if ((. @TOTDS0[1] + . @ALINKS[1]) >0);
```

```
{Set Weight for Remote Offices}  
Weight := .00000001;
```

```
{Set Weight for BU Offices}  
if ((. @SWTYPE[1] = 20) + (. @SWTYPE[1] = 30) + (. @SWTYPE[1] =  
10) + (. @SWTYPE[1] = 40));  
WEIGHT:= . @TOTDS0[1] + . @ALINKS[1] ;  
end.if;
```

```
MntSprt := .MULTI ;
```

```
{ DS1 to Voice Grade Multiplexing }  
Invest := Invest + .D1VGMUX[1];  
DepRet := DepRet + .D1VGMUX[2];  
CompTax := CompTax + .D1VGMUX[3];  
PropTax := PropTax + .D1VGMUX[4];  
MntSprt := MntSprt + .D1VGMUX[5];
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW ;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost :=(DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)/12;  
end.if;
```

UNBUNDLED NETWORK ELEMENTS
MAPPING
DS3 to DS1 Multiplexing

State of Florida

```
{*** DS3 to DS1 Multiplexing ***}  
{ Copyright 1997, 1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;  
Weight:= 0.0;
```

```
DS0 := Round ((( @ALINKS[1] + @TOTDS0[1])/24) + .49999);
```

```
if (( @TOTDS1[1] + @SWPORT[1] + DS0)>0);
```

```
{Set Weight for Remote Offices}  
Weight := .00000001;
```

```
{Set Weight for BU Offices}  
if (( @SWTYPE[1] = 20) + ( @SWTYPE[1] = 30) + ( @SWTYPE[1] =  
10) + ( @SWTYPE[1] = 40));  
WEIGHT:= @TOTDS1[1] + @SWPORT[1] + DS0 ;  
end.if;
```

```
MntSprt := .MULTI ;
```

```
{ DS3 to DS1 Multiplexing }  
Invest := Invest + .D3D1MUX[1];  
DepRet := DepRet + .D3D1MUX[2];  
CompTax := CompTax + .D3D1MUX[3];  
PropTax := PropTax + .D3D1MUX[4];  
MntSprt := MntSprt + .D3D1MUX[5];
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW ;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost :=(DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)/12;  
end.if;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Transport Facility Per ALM**

State of Florida

```
{*** Transport Facility Per ALM ***}  
{ Copyright 1997, 1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;  
Weight:= 0.0;
```

```
if ((. @TOTHML[1] * . @TOTDS0[1])>0);
```

```
if ( . @AIRDIST[1] > 0);  
ALMRATIO := . @RINGDIS[1] / . @AIRDIST[1];  
end.if;
```

```
if ( . @AIRDIST[1] = 0);  
ALMRATIO := 1.3;  
end.if;
```

```
{Set Weight for Remote Offices}  
Weight := .00000001;
```

```
{Set Weight for BU Offices}  
if (( . @SWTYPE[1] = 20) + ( . @SWTYPE[1] = 30) + ( . @SWTYPE[1] =  
10) + ( . @SWTYPE[1] = 40));  
WEIGHT:= . @TOTHML[1] * . @TOTDS0[1];  
end.if;
```

```
{ Voice/DS-0 Transport Per Mile }  
Invest := Invest + ALMRATIO * .VGTRMILE[1];  
DepRet := DepRet + ALMRATIO * .VGTRMILE[2];  
CompTax := CompTax + ALMRATIO * .VGTRMILE[3];  
PropTax := PropTax + ALMRATIO * .VGTRMILE[4];  
MntSprt := MntSprt + ALMRATIO * .VGTRMILE[5];
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW ;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)/12;  
end.if;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Transport Termination**

State of Florida

```
{*** Transport Termination ***}  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;  
Weight:= 0.0;
```

```
if ( .@TOTDS0[1]>0);
```

```
{Set Weight for Remote Offices}  
Weight := .00000001;
```

```
{Set Weight for BU Offices}  
if (( .@SWTYPE[1] = 20) + (.@SWTYPE[1] = 30) + (.@SWTYPE[1] =  
10) + (.@SWTYPE[1] = 40));  
WEIGHT:= @TOTDS0[1];  
end.if;
```

```
MntSprt := .IDT;
```

```
{ Voice/DS-0 Transport Per Termination }  
Invest := Invest + .VGTRTERM[1];  
DepRet := DepRet + .VGTRTERM[2];  
CompTax := CompTax + .VGTRTERM[3];  
PropTax := PropTax + .VGTRTERM[4];  
MntSprt := MntSprt + .VGTRTERM[5];
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW ;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)/12;  
end.if;
```

UNBUNDLED NETWORK ELEMENTS
MAPPING
Transport Facility Per ALM

State of Florida

```
{*** Transport Facility Per ALM ***}  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;  
Weight:= 0.0;
```

```
if ((. @TOTHML[1] * . @TOTDS1[1])>0);
```

```
if ( . @AIRDIST[1] > 0);  
ALMRATIO := . @RINGDIS[1] / . @AIRDIST[1];  
end.if;
```

```
if ( . @AIRDIST[1] = 0);  
ALMRATIO := 1.3;  
end.if;
```

```
{Set Weight for Remote Offices}  
Weight := .00000001;
```

```
{Set Weight for BU Offices}  
if (( . @SWTYPE[1] = 20) + ( . @SWTYPE[1] = 30) + ( . @SWTYPE[1] =  
10) + ( . @SWTYPE[1] = 40));  
WEIGHT:= . @TOTHML[1] * . @TOTDS1[1];  
end.if;
```

```
{ DS-1 Transport Per Mile }  
Invest := Invest + ALMRATIO * .D1TRMILE[1];  
DepRet := DepRet + ALMRATIO * .D1TRMILE[2];  
CompTax := CompTax + ALMRATIO * .D1TRMILE[3];  
PropTax := PropTax + ALMRATIO * .D1TRMILE[4];  
MntSprt := MntSprt + ALMRATIO * .D1TRMILE[5];
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)/12;  
end.if;
```

UNBUNDLED NETWORK ELEMENTS
MAPPING
Transport Termination

State of Florida

```
{*** Transport Termination ***}  
{ Copyright 1997, 1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;  
Weight:= 0.0;
```

```
if ( .@TOTDS1[1]>0);
```

```
{Set Weight for Remote Offices}  
Weight := .00000001;
```

```
{Set Weight for BU Offices}  
if (( .@SWTYPE[1] = 20) + ( .@SWTYPE[1] = 30) + ( .@SWTYPE[1] =  
10) + ( .@SWTYPE[1] = 40));  
WEIGHT:= .@TOTDS1[1];  
end.if;
```

```
MntSprt := .IDT;
```

```
{ DS-1 Transport Per Termination }  
Invest := Invest + .D1TRTERM[1];  
DepRet := DepRet + .D1TRTERM[2];  
CompTax := CompTax + .D1TRTERM[3];  
PropTax := PropTax + .D1TRTERM[4];  
MntSprt := MntSprt + .D1TRTERM[5];
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW ;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)/12;  
end.if;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Transport Facility Per ALM**

State of Florida

```
{*** Transport Facility Per ALM ***}  
{ Copyright 1997, 1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;  
Weight := 0.0;
```

```
if ( .@TOTDS3[1] * .@TOTHML[1] > 0);
```

```
if ( .@AIRDIST[1] > 0);  
ALMRATIO := .@RINGDIS[1] / .@AIRDIST[1];  
end.if;
```

```
if ( .@AIRDIST[1] = 0);  
ALMRATIO := 1.3;  
end.if;
```

```
{Set Weight for Remote Offices}  
Weight := .00000001;
```

```
{Set Weight for BU Offices}  
if (( .@SWTYPE[1] = 20) + (.@SWTYPE[1] = 30) + (.@SWTYPE[1] =  
10) + (.@SWTYPE[1] = 40));  
WEIGHT := .@TOTHML[1] * .@TOTDS3[1];  
end.if;
```

```
{ DS-3 Transport Per Mile }  
Invest := Invest + ALMRATIO * .D3TRMILE[1];  
DepRet := DepRet + ALMRATIO * .D3TRMILE[2];  
CompTax := CompTax + ALMRATIO * .D3TRMILE[3];  
PropTax := PropTax + ALMRATIO * .D3TRMILE[4];  
MntSprt := MntSprt + ALMRATIO * .D3TRMILE[5];
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)/12;  
end.if;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Transport Termination**

State of Florida

```
{*** Transport Termination ***}  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;  
Weight := 0.0;
```

```
if ( .@TOTDS3[1]>0);
```

```
{Set Weight for Remote Offices}  
Weight := .00000001;
```

```
{Set Weight for BU Offices}  
if (( .@SWTYPE[1] = 20) + (.@SWTYPE[1] = 30) + ( .@SWTYPE[1] =  
10) + (.@SWTYPE[1] = 40));  
WEIGHT:= .@TOTDS3[1];  
end.if;
```

```
MntSprt := .IDT;
```

```
{ DS-3 Transport Per Termination }  
Invest := Invest + .D3TRTERM[1];  
DepRet := DepRet + .D3TRTERM[2];  
CompTax := CompTax + .D3TRTERM[3];  
PropTax := PropTax + .D3TRTERM[4];  
MntSprt := MntSprt + .D3TRTERM[5];
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW ;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)/12;  
end.if;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Transport - Termination - 24 Hr Setup**

State of Florida

```
{*** Transport - Termination - 24 Hr Setup ***}  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;  
Weight:= 0.0;
```

```
if ( .@SWPORT[1]>0);
```

```
{Set Weight for Remote Offices}  
Weight := .00000001;
```

```
{Set Weight for BU Offices}  
if (( .@SWTYPE[1] = 20) + (.@SWTYPE[1] = 30) + (.@SWTYPE[1] =  
10) + (.@SWTYPE[1] = 40));  
Weight:= .@SWPORT[1];  
end.if;
```

```
MntSprt := .IDT * .@ICS24[1];
```

```
{ Transport Termination 24 Hour - Set Up }  
Invest := Invest + .TRT24CSU[1];  
DepRet := DepRet + .TRT24CSU[2];  
CompTax := CompTax + .TRT24CSU[3];  
PropTax := PropTax + .TRT24CSU[4];  
MntSprt := MntSprt + .TRT24CSU[5];
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir);
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Transport - Termination - 24 Hr Setup**

State of Florida

end.if;

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Transport - Termination - 24 Hr MOU**

State of Florida

```
{*** Transport - Termination - 24 Hr MOU ***}  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;  
Weight := 0.0;
```

```
if ( .@SWPORT[1] > 0);
```

```
{Set Weight for Remote Offices}  
Weight := .00000001;
```

```
{Set Weight for BU Offices}  
if (( .@SWTYPE[1] = 20) + ( .@SWTYPE[1] = 30) + ( .@SWTYPE[1] =  
10) + ( .@SWTYPE[1] = 40));  
Weight:= .@SWPORT[1] ;  
end.if;
```

```
MntSprt := .IDT * .@IMOU24[1] ;
```

```
{ Transport Termination 24 Hour - MOU }  
Invest := Invest + .TRT24MOU[1];  
DepRet := DepRet + .TRT24MOU[2];  
CompTax := CompTax + .TRT24MOU[3];  
PropTax := PropTax + .TRT24MOU[4];  
MntSprt := MntSprt + .TRT24MOU[5];
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW ;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir);
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Transport - Termination - 24 Hr MOU**

State of Florida

end.if;

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Transport - Term - 24 Hr AVG MOU**

State of Florida

```
{*** Transport - Term - 24 Hr AVG MOU ***}  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;  
CHT := 0.0;  
Weight:= 0.0;
```

```
if (.@SWPORT[1]>0);
```

```
{Set Weight for Remote Offices}  
Weight := .00000001;
```

```
{Set Weight for BU Offices}  
if (( .@SWTYPE[1] = 20) + (.@SWTYPE[1] = 30) + (.@SWTYPE[1] =  
10) + (.@SWTYPE[1] = 40));  
Weight:= .@SWPORT[1];  
end.if;
```

```
CHT := 4.0;
```

```
MntSprt := .IDT * .@ICS24[1];
```

```
{ Transport Termination 24 Hour - Set Up }  
Invest := Invest + .TRT24CSU[1];  
DepRet := DepRet + .TRT24CSU[2];  
CompTax := CompTax + .TRT24CSU[3];  
PropTax := PropTax + .TRT24CSU[4];  
MntSprt := MntSprt + .TRT24CSU[5];
```

```
{CHT Minutes Per Call Setup }  
Invest := Invest/CHT;  
DepRet := DepRet/CHT;  
CompTax := CompTax/CHT;  
PropTax := PropTax/CHT;  
MntSprt := MntSprt/CHT;
```

```
MntSprt := MntSprt + (.IDT * .@IMOU24[1]);
```

```
{ Transport Termination 24 Hour - MOU }  
Invest := Invest + .TRT24MOU[1];  
DepRet := DepRet + .TRT24MOU[2];
```

April 04, 2000 02:48 pm

13 283

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Transport - Term - 24 Hr AVG MOU**

State of Florida

CompTax := CompTax + .TRT24MOU[3];
PropTax := PropTax + .TRT24MOU[4];
MntSprt := MntSprt + .TRT24MOU[5];

MKTF := .SASPSW + .MKSPSW + .ADSPSW ;

Market := (DepRet + CompTax + PropTax + MntSprt + Market +
BCDir)*MKTF;

Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir);
end.if;

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Transport - ALM - 24 Hr Setup**

State of Florida

```
{*** Transport - ALM - 24 Hr Setup ***}  
{ Copyright 1997, 1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;  
Weight:= 0.0;
```

```
if ((. @TOTHML[1] * . @SWPORT[1])>0);
```

```
{Set Weight for Remote Offices}  
Weight := .00000001;
```

```
{Set Weight for BU Offices}  
if ((. @SWTYPE[1] = 20) + (. @SWTYPE[1] = 30) + (. @SWTYPE[1] =  
10) + (. @SWTYPE[1] = 40));  
WEIGHT:= . @TOTHML[1] * . @SWPORT[1];  
end.if;
```

```
if (. @AIRDIST[1] > 0);  
ALMRATIO := . @RINGDIS[1] / . @AIRDIST[1];  
end.if;
```

```
if (. @AIRDIST[1] = 0);  
ALMRATIO := 1.3;  
end.if;
```

```
{ Transport Mile 24 Hour - Set Up }  
Invest := Invest + ALMRATIO * .TRM24CSU[1];  
DepRet := DepRet + ALMRATIO * .TRM24CSU[2];  
CompTax := CompTax + ALMRATIO * .TRM24CSU[3];  
PropTax := PropTax + ALMRATIO * .TRM24CSU[4];  
MntSprt := MntSprt + ALMRATIO * .TRM24CSU[5];
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir);  
end.if;
```

April 04, 2000 02:48 pm

13 285

UNBUNDLED NETWORK ELEMENTS
MAPPING
Transport - ALM - 24 Hr MOU

State of Florida

```
{*** Transport - ALM - 24 Hr MOU ***}  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;  
Weight:= 0.0;
```

```
if ((. @TOTHML[1] * . @SWPORT[1])>0);
```

```
{Set Weight for Remote Offices}  
Weight := .00000001;
```

```
{Set Weight for BU Offices}  
if ((. @SWTYPE[1] = 20) + (. @SWTYPE[1] = 30) + (. @SWTYPE[1] =  
10) + (. @SWTYPE[1] = 40));  
WEIGHT:= . @TOTHML[1] * . @SWPORT[1];  
end.if;
```

```
if ( . @AIRDIST[1] > 0);  
ALMRATIO := . @RINGDIS[1] / . @AIRDIST[1];  
end.if;
```

```
if ( . @AIRDIST[1] = 0);  
ALMRATIO := 1.3;  
end.if;
```

```
{ Transport Mile 24 Hour - MOU }  
Invest := Invest + ALMRATIO * .TRM24MOU[1];  
DepRet := DepRet + ALMRATIO * .TRM24MOU[2];  
CompTax := CompTax + ALMRATIO * .TRM24MOU[3];  
PropTax := PropTax + ALMRATIO * .TRM24MOU[4];  
MntSprt := MntSprt + ALMRATIO * .TRM24MOU[5];
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW ;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir);  
end.if;
```

UNBUNDLED NETWORK ELEMENTS
MAPPING
Transport - ALM - 24 Hr AVG MOU

State of Florida

```
{*** Transport - ALM - 24 Hr AVG MOU ***}  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{-----+}
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;  
CHT := 0.0;  
Weight:= 0.0;
```

```
if ((. @TOTHML[1] * . @SWPORT[1])>0);
```

```
{Set Weight for Remote Offices}  
Weight := .00000001;
```

```
{Set Weight for BU Offices}  
if ((. @SWTYPE[1] = 20) + (. @SWTYPE[1] = 30) + (. @SWTYPE[1] =  
10) + (. @SWTYPE[1] = 40));  
WEIGHT:= . @TOTHML[1] * . @SWPORT[1];  
end.if;
```

```
CHT := 4.0;
```

```
if ( . @AIRDIST[1] > 0);  
ALMRATIO := . @RINGDIS[1] / . @AIRDIST[1];  
end.if;
```

```
if ( . @AIRDIST[1] = 0);  
ALMRATIO := 1.3;  
end.if;
```

```
{ Transport Mile 24 Hour - Set Up }  
Invest := Invest + ALMRATIO * .TRM24CSU[1];  
DepRet := DepRet + ALMRATIO * .TRM24CSU[2];  
CompTax := CompTax + ALMRATIO * .TRM24CSU[3];  
PropTax := PropTax + ALMRATIO * .TRM24CSU[4];  
MntSprt := MntSprt + ALMRATIO * .TRM24CSU[5];
```

```
{CHT Minutes Per Call Setup }  
Invest := Invest/CHT;  
DepRet := DepRet/CHT;  
CompTax := CompTax/CHT;  
PropTax := PropTax/CHT;  
MntSprt := MntSprt/CHT;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Transport - ALM - 24 Hr AVG MOU**

State of Florida

{ Transport Mile 24 Hour - MOU }

Invest := Invest + ALMRATIO * .TRM24MOU[1];

DepRet := DepRet + ALMRATIO * .TRM24MOU[2];

CompTax := CompTax + ALMRATIO * .TRM24MOU[3];

PropTax := PropTax + ALMRATIO * .TRM24MOU[4];

MntSprt := MntSprt + ALMRATIO * .TRM24MOU[5];

MKTF := .SASPSW + .MKSPSW + .ADSPSW ;

Market := (DepRet + CompTax + PropTax + MntSprt + Market +
BCDir)*MKTF;

Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir);
end.if;

UNBUNDLED NETWORK ELEMENTS
MAPPING
Tandem Switching - Setup

State of Florida

```
{*** Tandem Switching - Setup ***}  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;  
CHT := 0.0;  
MKTF :=0.0;
```

```
Weight:=0.0;
```

```
if ( .TS24CSU[1] <> 0);
```

```
Weight:= .@SWLINE[1];
```

```
{ Tandem Switching AMA Per CSU }  
Invest := Invest + .TSAMA[1];  
DepRet := DepRet + .TSAMA[2];  
CompTax := CompTax + .TSAMA[3];  
PropTax := PropTax + .TSAMA[4];  
MntSprt := MntSprt + .TSAMA[5];
```

```
{ SS7 24 Hour - Setup }  
Invest := Invest + .SS724CSU[1] * 2;  
DepRet := DepRet + .SS724CSU[2] * 2;  
CompTax := CompTax + .SS724CSU[3] * 2;  
PropTax := PropTax + .SS724CSU[4] * 2;  
MntSprt := MntSprt + .SS724CSU[5] * 2;
```

```
{ Tandem Switching 24 Hour - Set Up }  
Invest := Invest + .TS24CSU[1];  
DepRet := DepRet + .TS24CSU[2];  
CompTax := CompTax + .TS24CSU[3];  
PropTax := PropTax + .TS24CSU[4];  
MntSprt := MntSprt + .TS24CSU[5];
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir);
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Tandem Switching - Setup**

State of Florida

end.if;

UNBUNDLED NETWORK ELEMENTS
MAPPING
Tandem Switching - MOU

State of Florida

```
{*** Tandem Switching - MOU ***}  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}  
  
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;  
CHT := 0.0;  
Weight:=0.0;  
  
if (.TS24MOU[1]<> 0);  
  
BCDir := .BCCABS;  
  
Weight:= .@SWLINE[1] ;  
  
{ Tandem Switching 24 Hour - MOU }  
Invest := Invest + .TS24MOU[1];  
DepRet := DepRet + .TS24MOU[2];  
CompTax := CompTax + .TS24MOU[3];  
PropTax := PropTax + .TS24MOU[4];  
MntSprt := MntSprt + .TS24MOU[5];  
  
MntSprt := MntSprt + .LECSW;  
  
MKTF := .SASPSW + .MKSPSW + .ADSPSW ;  
  
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;  
  
Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir);  
  
end.if;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Tandem Switching - AVG MOU**

State of Florida

```
{*** Tandem Switching - AVG MOU ***}  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;  
CHT := 0.0;  
Weight:=0.0;
```

```
if ( .TS24CSU[1] <> 0);
```

```
BCDir := .BCCABS ;  
CHT := 4.0;
```

```
Weight:= .@SWLINE[1] ;
```

```
{ Tandem Switching AMA Per CSU }
```

```
Invest := Invest + .TSAMA[1];  
DepRet := DepRet + .TSAMA[2];  
CompTax := CompTax + .TSAMA[3];  
PropTax := PropTax + .TSAMA[4];  
MntSprt := MntSprt + .TSAMA[5];
```

```
{ SS7 24 Hour - Setup }
```

```
Invest := Invest + .SS724CSU[1] * 2;  
DepRet := DepRet + .SS724CSU[2] * 2;  
CompTax := CompTax + .SS724CSU[3] * 2;  
PropTax := PropTax + .SS724CSU[4] * 2;  
MntSprt := MntSprt + .SS724CSU[5] * 2;
```

```
{ Tandem Switching 24 Hour - Set Up }
```

```
Invest := Invest + .TS24CSU[1];  
DepRet := DepRet + .TS24CSU[2];  
CompTax := CompTax + .TS24CSU[3];  
PropTax := PropTax + .TS24CSU[4];  
MntSprt := MntSprt + .TS24CSU[5];
```

```
{CHT Minutes Per Call Setup }
```

```
Invest := Invest/CHT;  
DepRet := DepRet/CHT;  
CompTax := CompTax/CHT;  
PropTax := PropTax/CHT;  
MntSprt := MntSprt/CHT;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Tandem Switching - AVG MOU**

State of Florida

{ Tandem Switching 24 Hour - MOU }

Invest := Invest + .TS24MOU[1];

DepRet := DepRet + .TS24MOU[2];

CompTax := CompTax + .TS24MOU[3];

PropTax := PropTax + .TS24MOU[4];

MntSprt := MntSprt + .TS24MOU[5];

MntSprt := MntSprt + .LECSW;

MKTF := .SASPSW + .MKSPSW + .ADSPSW;

Market := (DepRet + CompTax + PropTax + MntSprt + Market +
BCDir)*MKTF;

Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir);

end.if;

UNBUNDLED NETWORK ELEMENTS
MAPPING
DSAL - 56 KB

State of Florida

```
{*** DSAL - 56 KB ***}  
{ Copyright 1997 - 2000 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{-----+}
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
if ( .@BUSLINE[1] > 0);
```

```
Weight:= .@ALINKS[1];
```

```
if (Weight > 0);
```

```
MntSprt := .NAC4W + .NIDABC;  
BCDir := .BCBUS * .65;
```

```
{ Average Business NID - 4W }  
Invest := Invest + .BAVNID4[1];  
DepRet := DepRet + .BAVNID4[2];  
CompTax := CompTax + .BAVNID4[3];  
PropTax := PropTax + .BAVNID4[4];  
MntSprt := MntSprt + .BAVNID4[5];
```

```
{ Average Business Drop }  
Invest := Invest + .BDROP[1] * 2;  
DepRet := DepRet + .BDROP[2] * 2;  
CompTax := CompTax + .BDROP[3] * 2;  
PropTax := PropTax + .BDROP[4] * 2;  
MntSprt := MntSprt + .BDROP[5] * 2;
```

```
{ DDS SAL NAC (w/o Drop, NID, MDF) }  
Invest := Invest + .DDSNAC[1];  
DepRet := DepRet + .DDSNAC[2];  
CompTax := CompTax + .DDSNAC[3];  
PropTax := PropTax + .DDSNAC[4];  
MntSprt := MntSprt + .DDSNAC[5];
```

```
{ Protector }  
Invest := Invest + (2 * .PROT[1] * .@BDCLOOP[1] /  
. @BUSLINE[1]);  
DepRet := DepRet + (2 * .PROT[2] * .@BDCLOOP[1] /  
. @BUSLINE[1]);  
CompTax := CompTax + (2 * .PROT[3] * .@BDCLOOP[1] /
```

UNBUNDLED NETWORK ELEMENTS
MAPPING
DSAL - 56 KB

State of Florida

```
.@BUSLINE[1]);
PropTax := PropTax + (2 * .PROT[4] * .@BDCLOOP[1] /
.@BUSLINE[1] );
MntSprt := MntSprt + (2 * .PROT[5] * .@BDCLOOP[1] /
.@BUSLINE[1]);

{ Main Distribution Frame (MDF) 2-Wire - Field Side }
Invest := Invest +(2 * .MDF2W[1] * .@BDCLOOP[1] /
.@BUSLINE[1] );
DepRet := DepRet + (2 * .MDF2W[2] * .@BDCLOOP[1] /
.@BUSLINE[1]);
CompTax := CompTax + (2 * .MDF2W[3] * .@BDCLOOP[1] /
.@BUSLINE[1]);
PropTax := PropTax + (2 * .MDF2W[4] * .@BDCLOOP[1] /
.@BUSLINE[1]);
MntSprt := MntSprt + (2 * .MDF2W[5] * .@BDCLOOP[1] /
.@BUSLINE[1]);

{ DSO Jumper }
Invest := Invest + .JNACDS0[1] * 2;
DepRet := DepRet + .JNACDS0[2] * 2;
CompTax := CompTax + .JNACDS0[3] * 2;
PropTax := PropTax + .JNACDS0[4] * 2;
MntSprt := MntSprt + .JNACDS0[5] * 2;

{ Test Access Point }
Invest := Invest + .TAP[1];
DepRet := DepRet + .TAP[2];
CompTax := CompTax + .TAP[3];
PropTax := PropTax + .TAP[4];
MntSprt := MntSprt + .TAP[5];

MKTF := .SASPSW + .MKSPSW + .ADSPSW ;

Market := (DepRet + CompTax + PropTax + MntSprt + Market +
BCDir)*MKTF;

Cost := (DepRet + CompTax + PropTax + MntSprt + Market +
BCDir)/12;
end.if;
end.if;
```

UNBUNDLED NETWORK ELEMENTS
MAPPING
DSAL - DS1

State of Florida

```
{*** DSAL - DS1 ***}  
{ Copyright 1997 - 2000 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
if ( .@BUSLINE[1] > 0);
```

```
Weight:= .@ALINKS[1] ;
```

```
if (Weight > 0);
```

```
MntSprt := .NACCDS1 + .NIDABC;  
BCDir := .BCBUS * .65 ;
```

```
{ Average Business NID - 4W }  
Invest := Invest + .BAVNID4[1];  
DepRet := DepRet + .BAVNID4[2];  
CompTax := CompTax + .BAVNID4[3];  
PropTax := PropTax + .BAVNID4[4];  
MntSprt := MntSprt + .BAVNID4[5];
```

```
{ Average Business Drop }  
Invest := Invest + .BDROP[1] * 2;  
DepRet := DepRet + .BDROP[2] * 2;  
CompTax := CompTax + .BDROP[3] * 2;  
PropTax := PropTax + .BDROP[4] * 2;  
MntSprt := MntSprt + .BDROP[5] * 2;
```

```
{DS1 NAC (w/o Drop, NID,MDF) }  
Invest := Invest + .D1NAC[1];  
DepRet := DepRet + .D1NAC[2];  
CompTax := CompTax + .D1NAC[3];  
PropTax := PropTax + .D1NAC[4];  
MntSprt := MntSprt + .D1NAC[5];
```

```
{ Protector }  
Invest := Invest + (2 * .PROT[1] * .@BDCLOOP[1] /  
. @BUSLINE[1]);  
DepRet := DepRet + (2 * .PROT[2] * .@BDCLOOP[1] /  
. @BUSLINE[1]);  
CompTax := CompTax + (2 * .PROT[3] * .@BDCLOOP[1] /
```

UNBUNDLED NETWORK ELEMENTS
MAPPING
DSAL - DS1

State of Florida

```
.@BUSLINE[1]);
PropTax := PropTax + (2 * .PROT[4] * .@BDCLOOP[1] /
.@BUSLINE[1]);
MntSprt := MntSprt + (2 * .PROT[5] * .@BDCLOOP[1] /
.@BUSLINE[1]);

{ Main Distribution Frame (MDF) 2-Wire - Field Side }
Invest := Invest + (2 * .MDF2W[1] * .@BDCLOOP[1] /
.@BUSLINE[1]);
DepRet := DepRet + (2 * .MDF2W[2] * .@BDCLOOP[1] /
.@BUSLINE[1]);
CompTax := CompTax + (2 * .MDF2W[3] * .@BDCLOOP[1] /
.@BUSLINE[1]);
PropTax := PropTax + (2 * .MDF2W[4] * .@BDCLOOP[1] /
.@BUSLINE[1]);
MntSprt := MntSprt + (2 * .MDF2W[5] * .@BDCLOOP[1] /
.@BUSLINE[1]);

{ DS0 Jumper }
Invest := Invest + .JNACDS0[1] * (2 * .@BDCLOOP[1] /
.@BUSLINE[1]);
DepRet := DepRet + .JNACDS0[2] * (2 * .@BDCLOOP[1] /
.@BUSLINE[1]);
CompTax := CompTax + .JNACDS0[3] * (2 * .@BDCLOOP[1] /
.@BUSLINE[1]);
PropTax := PropTax + .JNACDS0[4] * (2 * .@BDCLOOP[1] /
.@BUSLINE[1]);
MntSprt := MntSprt + .JNACDS0[5] * (2 * .@BDCLOOP[1] /
.@BUSLINE[1]);

{ DS1 Jumper }
Invest := Invest + .JNACDS1[1];
DepRet := DepRet + .JNACDS1[2];
CompTax := CompTax + .JNACDS1[3];
PropTax := PropTax + .JNACDS1[4];
MntSprt := MntSprt + .JNACDS1[5];

{ Test Access Point }
Invest := Invest + .TAP[1];
DepRet := DepRet + .TAP[2];
CompTax := CompTax + .TAP[3];
PropTax := PropTax + .TAP[4];
MntSprt := MntSprt + .TAP[5];

MKTF := .SASPSW + .MKSPSW + .ADSPSW;

Market := (DepRet + CompTax + PropTax + MntSprt + Market +
BCDir)*MKTF;

Cost := (DepRet + CompTax + PropTax + MntSprt + Market +
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
DSAL - DS1**

State of Florida

BCDir)/12;
end.if;
end.if;

**UNBUNDLED NETWORK ELEMENTS
MAPPING
DSAT - 56 KB Facility per ALM**

State of Florida

```
{*** DSAT - 56 KB Facility per ALM ***}  
{ Copyright 1997 - 2000 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ @ALINKS - SS7 'A' Links }  
{ @ALINKD - SS7 'A' Link Distance }
```

```
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintenance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;  
Weight:= 0.0;
```

```
if ( .@ALINKD[1] > 0);
```

```
if ( .@AIRDIST[1] > 0);  
ALM := .@RINGDIS[1] / .@AIRDIST[1];  
end.if;
```

```
if ( .@AIRDIST[1] = 0);  
ALM := 1.3;  
end.if;
```

```
Weight := .@ALINKD[1] * .@ALINKS[1];
```

```
MntSprt := .SS7LINK;
```

```
{ SS7 Links - Termination }  
Invest := Invest + .SS7LINKT[1] / .@ALINKD[1];  
DepRet := DepRet + .SS7LINKT[2] / .@ALINKD[1];  
CompTax := CompTax + .SS7LINKT[3] / .@ALINKD[1];  
PropTax := PropTax + .SS7LINKT[4] / .@ALINKD[1];  
MntSprt := MntSprt + .SS7LINKT[5] / .@ALINKD[1];
```

```
{ SS7 Links - Facility / Route Mile }  
Invest := Invest + .SS7LINKF[1] * ALM;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
DSAT - 56 KB Facility per ALM**

State of Florida

DepRet := DepRet + .SS7LINKF[2] * ALM;
CompTax := CompTax + .SS7LINKF[3] * ALM;
PropTax := PropTax + .SS7LINKF[4] * ALM;
MntSprt := MntSprt + .SS7LINKF[5] * ALM;

MKTF := .SASPSW + .MKSPSW + .ADSPSW;

Market := (DepRet + CompTax + PropTax + MntSprt + Market +
BCDir)*MKTF;

Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)
/12.0;
end.if;

UNBUNDLED NETWORK ELEMENTS
MAPPING
DSAT - DS1 Facility per ALM

State of Florida

```
{*** DSAT - DS1 Facility per ALM ***}  
{ Copyright 1997 - 2000 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Income Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintenance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;  
Weight:= 0.0;
```

```
if ( .@ALINKD[1] > 0);
```

```
if ( .@AIRDIST[1] > 0);  
ALM := .@RINGDIS[1] / .@AIRDIST[1];  
end.if;
```

```
if ( .@AIRDIST[1] = 0);  
ALM := 1.3;  
end.if;
```

```
Weight := .@ALINKD[1] * .@ALINKS[1];
```

```
MntSprt := .SS7LINK * 8 ;
```

```
{ SS7 Links - Termination - STP Office -- GTE Policy -- max 8  
links/DS1 }
```

```
Invest := Invest + .SS7LINKT[1] / 2 / .@ALINKD[1] * 8;  
DepRet := DepRet + .SS7LINKT[2] / 2 / .@ALINKD[1] * 8;  
CompTax := CompTax + .SS7LINKT[3] / 2 / .@ALINKD[1] * 8;  
PropTax := PropTax + .SS7LINKT[4] / 2 / .@ALINKD[1] * 8;  
MntSprt := MntSprt + .SS7LINKT[5] / 2 / .@ALINKD[1] * 8;
```

```
{ DS-1 Transport Per Termination -- at Wirecenter }
```

```
Invest := Invest + .D1TRTERM[1] / .@ALINKD[1];  
DepRet := DepRet + .D1TRTERM[2] / .@ALINKD[1];  
CompTax := CompTax + .D1TRTERM[3] / .@ALINKD[1];
```

April 04, 2000 02:48 pm

13 301

**UNBUNDLED NETWORK ELEMENTS
MAPPING
DSAT - DS1 Facility per ALM**

State of Florida

PropTax := PropTax + .D1TRTERM[4] / .@ALINKD[1];
MntSprt := MntSprt + .D1TRTERM[5] / .@ALINKD[1];

{ SS7 Link - Facility / Route Mile - DS1 }
Invest := Invest + .SS7LINKD[1]* ALM;
DepRet := DepRet + .SS7LINKD[2]* ALM;
CompTax := CompTax + .SS7LINKD[3]* ALM;
PropTax := PropTax + .SS7LINKD[4]* ALM;
MntSprt := MntSprt + .SS7LINKD[5]* ALM;

MKTF := .SASPSW + .MKSPSW + .ADSPSW;

Market := (DepRet + CompTax + PropTax + MntSprt + Market +
BCDir)*MKTF;

Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)
/12.0;
end.if;

UNBUNDLED NETWORK ELEMENTS
MAPPING
STP Port Termination

State of Florida

```
{*** STP Port Termination ***}  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}  
  
{ STPPORT - SS7 PORT }  
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;  
Weight:= 0.0;  
  
if ( .STPPORT[1] > 0);  
  
Weight:= .@ALINKS[1] ;  
  
MntSprt := .STPPORT ;  
  
{ STP Ports }  
Invest := Invest + .STPPORT[1];  
DepRet := DepRet + .STPPORT[2];  
CompTax := CompTax + .STPPORT[3];  
PropTax := PropTax + .STPPORT[4];  
MntSprt := MntSprt + .STPPORT[5];  
  
MKTF := .SASPSW + .MKSPSW + .ADSPSW;  
  
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;  
  
Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)  
/12.0;  
end.if;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Carrier Selection Service - DB800 Query**

State of Florida

```
{*** DB800 Query ***}  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ DB800[5] - DB800 Query Maintance and Support }  
{ DB800[4] - DB800 Query Property Tax }  
{ DB800[3] - DB800 Query Composite Tax }  
{ DB800[2] - DB800 Query Depreciation and Return }  
{ DB800[1] - DB800 Query }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
Weight:= .@SWLINE[1];
```

```
{ DB800 Query }  
Invest := Invest + .DB800[1];  
DepRet := DepRet + .DB800[2];  
CompTax := CompTax + .DB800[3];  
PropTax := PropTax + .DB800[4];  
MntSprt := MntSprt + .DB800[5];
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir);
```

UNBUNDLED NETWORK ELEMENTS
MAPPING
LIDB Query

State of Florida

```
{*** LIDB Query ***}  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ LIDB[5] - LIDB Query Maintance and Support }  
{ LIDB[4] - LIDB Query Property Tax }  
{ LIDB[3] - LIDB Query Composite Tax }  
{ LIDB[2] - LIDB Query Depreciation and Return }  
{ LIDB[1] - LIDB Query }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
Weight:= .@SWLINE[1];
```

```
{ LIDB Query }  
Invest := Invest + .LIDB[1];  
DepRet := DepRet + .LIDB[2];  
CompTax := CompTax + .LIDB[3];  
PropTax := PropTax + .LIDB[4];  
MntSprt := MntSprt + .LIDB[5];
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir);
```

UNBUNDLED NETWORK ELEMENTS
MAPPING
LNP Query

State of Florida

```
{*** LNP Query ***}  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ LNP[5] - LNP Query Maintance and Support }  
{ LNP[4] - LNP Query Property Tax }  
{ LNP[3] - LNP Query Composite Tax }  
{ LNP[2] - LNP Query Depreciation and Return }  
{ LNP[1] - LNP Query }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
Weight:= .@SWLINE[1];
```

```
{ LNP Query }  
Invest := Invest + .LNP[1];  
DepRet := DepRet + .LNP[2];  
CompTax := CompTax + .LNP[3];  
PropTax := PropTax + .LNP[4];  
MntSprt := MntSprt + .LNP[5];
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir);
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
CNAM Query**

State of Florida

```
{*** CNAM Query ***}  
{ Copyright 1997 - 1999 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ CNAM[5] - CNAM Query Maintenance and Support }  
{ CNAM[4] - CNAM Query Property Tax }  
{ CNAM[3] - CNAM Query Composite Income Tax }  
{ CNAM[2] - CNAM Query Depreciation and Return }  
{ CNAM[1] - CNAM Query }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Income Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintenance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
Weight:= .@SWLINE[1];
```

```
{90% of calls require GTE query}  
{ CNAM Query }  
Invest := Invest + .CNAM[1] * .90;  
DepRet := DepRet + .CNAM[2] * .90;  
CompTax := CompTax + .CNAM[3] * .90;  
PropTax := PropTax + .CNAM[4] * .90;  
MntSprt := MntSprt + .CNAM[5] * .90;
```

```
{10% of calls require connecting company query}  
MntSprt := MntSprt + .ACCNAM * .10;
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir) ;
```

UNBUNDLED NETWORK ELEMENTS
MAPPING
DB800 Query Setup

State of Florida

```
{*** DB800 Query Setup ***}  
{ Copyright 1997 - 2000 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ DB800S[5] - DB800 Call Setup Maintance and Support }  
{ DB800S[4] - DB800 Call Setup Property Tax }  
{ DB800S[3] - DB800 Call Setup Composite Tax }  
{ DB800S[2] - DB800 Call Setup Depreciation and Return }  
{ DB800S[1] - DB800 Call Setup }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Income Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintenance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
Weight:= .@SWLINE[1];
```

```
{ DB800 Call Setup }  
Invest := Invest + .DB800S[1];  
DepRet := DepRet + .DB800S[2];  
CompTax := CompTax + .DB800S[3];  
PropTax := PropTax + .DB800S[4];  
MntSprt := MntSprt + .DB800S[5];
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir);
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
CNAM Query Setup**

State of Florida

```
*** CNAM Query Setup ***
{ Copyright 1997 - 2000 GTE Telephone Operations }
{ Highly Sensitive Confidential Information - Restricted }
{+-----+}

{ CNAMS[5] - CNAM Call Setup Maintance and Support }
{ CNAMS[4] - CNAM Call Setup Property Tax }
{ CNAMS[3] - CNAM Call Setup Composite Tax }
{ CNAMS[2] - CNAM Call Setup Depreciation and Return }
{ CNAMS[1] - CNAM Call Setup }
{ Cost - Return value Cost }
{ Invest - Total Investment }
{ DepRet - Return value Depreciation and Return }
{ CompTax - Return value Composite Income Tax }
{ PropTax - Return value Property Tax }
{ MntSprt - Return value Maintenance and Support }
{ Market - Return value Marketing }
{ BCDir - Return value Billing and Collection, Directory }

Invest := 0.0;
DepRet := 0.0;
CompTax := 0.0;
PropTax := 0.0;
MntSprt := 0.0;
Market := 0.0;
BCDir := 0.0;
Cost := 0.0;

Weight:= .@SWLINE[1];

{ CNAM Call Setup }
Invest := Invest + .CNAMS[1];
DepRet := DepRet + .CNAMS[2];
CompTax := CompTax + .CNAMS[3];
PropTax := PropTax + .CNAMS[4];
MntSprt := MntSprt + .CNAMS[5];

MKTF := .SASPSW + .MKSPSW + .ADSPSW;

Market := (DepRet + CompTax + PropTax + MntSprt + Market +
BCDir)*MKTF;

Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir);
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
DB800 Query Transport**

State of Florida

```
{*** DB800 Query Transport ***}  
{ Copyright 1997 - 2000 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ DB800T[5] - DB800 Transport Maintenance and Support }  
{ DB800T[4] - DB800 Transport Property Tax }  
{ DB800T[3] - DB800 Transport Composite Income Tax }  
{ DB800T[2] - DB800 Transport Depreciation and Return }  
{ DB800T[1] - DB800 Transport }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Income Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintenance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;
```

```
Weight:= .@SWLINE[1];
```

```
{ DB800 Transport }  
Invest := Invest + .DB800T[1];  
DepRet := DepRet + .DB800T[2];  
CompTax := CompTax + .DB800T[3];  
PropTax := PropTax + .DB800T[4];  
MntSprt := MntSprt + .DB800T[5];
```

```
MKTF := .SASPSW + .MKSPSW + .ADSPSW;
```

```
Market := (DepRet + CompTax + PropTax + MntSprt + Market +  
BCDir)*MKTF;
```

```
Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir);
```

UNBUNDLED NETWORK ELEMENTS
MAPPING
CNAM Query Transport

State of Florida

```
{*** CNAM Query Transport ***}
{ Copyright 1997 - 2000 GTE Telephone Operations }
{ Highly Sensitive Confidential Information - Restricted }
{+-----+}

{ CNAMT[5] - CNAM Transport Maintenance and Support }
{ CNAMT[4] - CNAM Transport Property Tax }
{ CNAMT[3] - CNAM Transport Composite Income Tax }
{ CNAMT[2] - CNAM Transport Depreciation and Return }
{ CNAMT[1] - CNAM Transport }
{ Cost - Return value Cost }
{ Invest - Total Investment }
{ DepRet - Return value Depreciation and Return }
{ CompTax - Return value Composite Income Tax }
{ PropTax - Return value Property Tax }
{ MntSprt - Return value Maintenance and Support }
{ Market - Return value Marketing }
{ BCDir - Return value Billing and Collection, Directory }

Invest := 0.0;
DepRet := 0.0;
CompTax := 0.0;
PropTax := 0.0;
MntSprt := 0.0;
Market := 0.0;
BCDir := 0.0;
Cost := 0.0;

Weight:= .@SWLINE[1];

{ CNAM Transport }
Invest := Invest + .CNAMT[1];
DepRet := DepRet + .CNAMT[2];
CompTax := CompTax + .CNAMT[3];
PropTax := PropTax + .CNAMT[4];
MntSprt := MntSprt + .CNAMT[5];

MKTF := .SASPSW + .MKSPSW + .ADSPSW;

Market := (DepRet + CompTax + PropTax + MntSprt + Market +
BCDir)*MKTF;

Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir);
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Expanded Interconn Srv Cross Conn DS0/VG**

State of Florida

```
{*** Expanded Interconn Srv Cross Conn DS0/VG ***}  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ JUMPDS0 - Jumper NAC DS0 (2 wire) }  
{ TRMBLCK0[5] - DS0 Terminal Block Maintance and Support }  
{ TRMBLCK0[4] - DS0 Terminal Block Property Tax }  
{ TRMBLCK0[3] - DS0 Terminal Block Composite Tax }  
{ TRMBLCK0[2] - DS0 Terminal Block Depreciation and Return }  
{ TRMBLCK0[1] - DS0 Terminal Block }  
{ MDF2W[5] - Main Distribution Frame (MDF) 2-Wire Maintance and Support }  
{ MDF2W[4] - Main Distribution Frame (MDF) 2-Wire Property Tax }  
{ MDF2W[3] - Main Distribution Frame (MDF) 2-Wire Composite Tax }  
{ MDF2W[2] - Main Distribution Frame (MDF) 2-Wire Depreciation and Return }  
{ MDF2W[1] - Main Distribution Frame (MDF) 2-Wire }  
{ D0EQCBL[5] - DS0 Equipment Cable Maintance and Support }  
{ D0EQCBL[4] - DS0 Equipment Cable Property Tax }  
{ D0EQCBL[3] - DS0 Equipment Cable Composite Tax }  
{ D0EQCBL[2] - DS0 Equipment Cable Depreciation and Return }  
{ D0EQCBL[1] - DS0 Equipment Cable }  
{ JNACDS0[5] - DS0 Jumper Maintance and Support }  
{ JNACDS0[4] - DS0 Jumper Property Tax }  
{ JNACDS0[3] - DS0 Jumper Composite Tax }  
{ JNACDS0[2] - DS0 Jumper Depreciation and Return }  
{ JNACDS0[1] - DS0 Jumper }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;  
Fill := 0.75;
```

```
Weight:= .@TOTLINE[1];
```

```
MntSprt := .JUMPDS0;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Expanded Interconn Srv Cross Conn DS0/VG**

State of Florida

{ Main Distribution Frame (MDF) 2-Wire }

Invest := Invest + .MDF2W[1];
DepRet := DepRet + .MDF2W[2];
CompTax := CompTax + .MDF2W[3];
PropTax := PropTax + .MDF2W[4];
MntSprt := MntSprt + .MDF2W[5];

{ DS0 Terminal Block }

Invest := (Invest + .TRMBLCK0[1])/Fill;
DepRet := (DepRet + .TRMBLCK0[2])/Fill;
CompTax := (CompTax + .TRMBLCK0[3])/Fill;
PropTax := (PropTax + .TRMBLCK0[4])/Fill;
MntSprt := (MntSprt + .TRMBLCK0[5])/Fill;

{ DS0 Jumper }

Invest := Invest + .JNACDS0[1];
DepRet := DepRet + .JNACDS0[2];
CompTax := CompTax + .JNACDS0[3];
PropTax := PropTax + .JNACDS0[4];
MntSprt := MntSprt + .JNACDS0[5];

MKTF := .SASPSW + .MKSPSW + .ADSPSW;

Market := (DepRet + CompTax + PropTax + MntSprt + Market +
BCDir)*MKTF;

Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)
/12.0;

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Expanded Interconn Srv Cross Conn DS1**

State of Florida

```
{*** Expanded Interconn Srv Cross Conn DS1 ***}  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ BCBUS - Billing .Collection Business }  
{ JUMPDS1 - Jumper NAC DS1 (4 wire) }  
{ JUMPDS0 - Jumper NAC DS0 (2 wire) }  
{ DSX1P[5] - DSX1 Panel Maintance and Support }  
{ DSX1P[4] - DSX1 Panel Property Tax }  
{ DSX1P[3] - DSX1 Panel Composite Tax }  
{ DSX1P[2] - DSX1 Panel Depreciation and Return }  
{ DSX1P[1] - DSX1 Panel }  
{ JNACDS1[5] - DS1 Jumper Maintance and Support }  
{ JNACDS1[4] - DS1 Jumper Property Tax }  
{ JNACDS1[3] - DS1 Jumper Composite Tax }  
{ JNACDS1[2] - DS1 Jumper Depreciation and Return }  
{ JNACDS1[1] - DS1 Jumper }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;  
Fill := 0.75;
```

```
MntSprt := .JUMPDS1*2;
```

```
Weight:= @TOTLINE[1];
```

```
{ DSX1 Panel }  
Invest := Invest + .DSX1P[1]/Fill;  
DepRet := DepRet + .DSX1P[2]/Fill;  
CompTax := CompTax + .DSX1P[3]/Fill;  
PropTax := PropTax + .DSX1P[4]/Fill;  
MntSprt := MntSprt + .DSX1P[5]/Fill;
```

```
{ DS1 Jumper }  
Invest := (Invest + .JNACDS1[1]) * 2;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Expanded Interconn Srv Cross Conn DS1**

State of Florida

DepRet := (DepRet + .JNACDS1[2]) * 2;
CompTax := (CompTax + .JNACDS1[3]) * 2;
PropTax := (PropTax + .JNACDS1[4]) * 2;
MntSprt := (MntSprt + .JNACDS1[5]) * 2;

MKTF := .SASPSW + .MKSPSW + .ADSPSW;

Market := (DepRet + CompTax + PropTax + MntSprt + Market +
BCDir)*MKTF;

Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)
/12.0;

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Expanded Interconn Srv Cross Conn DS3**

State of Florida

```
{*** Expanded Interconn Srv Cross Conn DS3 ***}  
{ Copyright 1997,1998 GTE Telephone Operations }  
{ Highly Sensitive Confidential Information - Restricted }  
{+-----+}
```

```
{ JUMPDS3 - Jumper NAC DS3 Electrical }  
{ JNACDS3E - DS3 Jumper Electrical }  
{ DSX3P - DSX3 Panel }  
{ DSX1P[5] - DSX1 Panel Maintance and Support }  
{ DSX1P[4] - DSX1 Panel Property Tax }  
{ DSX1P[3] - DSX1 Panel Composite Tax }  
{ DSX1P[2] - DSX1 Panel Depreciation and Return }  
{ DSX1P[1] - DSX1 Panel }  
{ JNACDS1[5] - DS1 Jumper Maintance and Support }  
{ JNACDS1[4] - DS1 Jumper Property Tax }  
{ JNACDS1[3] - DS1 Jumper Composite Tax }  
{ JNACDS1[2] - DS1 Jumper Depreciation and Return }  
{ JNACDS1[1] - DS1 Jumper }  
{ Cost - Return value Cost }  
{ Invest - Total Investment }  
{ DepRet - Return value Depreciation and Return }  
{ CompTax - Return value Composite Tax }  
{ PropTax - Return value Property Tax }  
{ MntSprt - Return value Maintance and Support }  
{ Market - Return value Marketing }  
{ BCDir - Return value Billing and Collection, Directory }
```

```
Invest := 0.0;  
DepRet := 0.0;  
CompTax := 0.0;  
PropTax := 0.0;  
MntSprt := 0.0;  
Market := 0.0;  
BCDir := 0.0;  
Cost := 0.0;  
Fill := 0.75;
```

```
Weight:= .@TOTLINE[1];
```

```
MntSprt := .JUMPDS3*2;
```

```
{ DSX3 Panel }  
Invest := Invest + .DSX3P[1]/Fill;  
DepRet := DepRet + .DSX3P[2]/Fill;  
CompTax := CompTax + .DSX3P[3]/Fill;  
PropTax := PropTax + .DSX3P[4]/Fill;  
MntSprt := MntSprt + .DSX3P[5]/Fill;
```

```
{ DS1 Jumper }  
Invest := (Invest + .JNACDS3E[1]) * 2;
```

**UNBUNDLED NETWORK ELEMENTS
MAPPING
Expanded Interconn Srv Cross Conn DS3**

State of Florida

DepRet := (DepRet + .JNACDS3E[2]) * 2;
CompTax := (CompTax + .JNACDS3E[3]) * 2;
PropTax := (PropTax + .JNACDS3E[4]) * 2;
MntSprt := (MntSprt + .JNACDS3E[5]) * 2;

MKTF := .SASPSW + .MKSPSW + .ADSPSW;

Market := (DepRet + CompTax + PropTax + MntSprt + Market +
BCDir)*MKTF;

Cost := (DepRet + CompTax + PropTax + MntSprt + Market + BCDir)
/12.0;